

1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during last five years.

Academic Year- 2019-20

ATME COLLEGE OF ENGINEERING

Index Sheet

SL No.	Particulars	Remarks
1	Internship Details of Civil Engineering	Enrolled company details with sample internship certificates
2	Internship Details of Computer Science Engineering	Enrolled company details with sample internship certificates
3	Internship Details of Electronics & Communication Engineering	Enrolled company details with sample internship certificates
4	Internship Details of Electrical & Electronics Engineering	Enrolled company details with sample internship certificates
5	Internship Details of Mechanical Engineering	Enrolled company details with sample internship certificates
6	Industry Visit – Department of Civil Engineering	➤ L & T, Mysuru
7	Industry Visit – Department of Mechanical Engineering	<ul style="list-style-type: none"> ➤ Rane Madras Ltd. Mysore ➤ GTTC Mysore Center, Mysore ➤ Nestle Company ➤ Bharath Earth Movers Ltd. (BEML) ➤ TVS Company
8	Industry Visit – Department of Electrical & Electronics Engineering	<ul style="list-style-type: none"> ➤ Hottaghalli Substation ➤ Adarsha Control Systems Pvt, Ltd., & TPC Techno Power Corporation LLP, Bengaluru
9	Industry Visit – 1 st Year Students (All Branches)	<ul style="list-style-type: none"> ➤ Sewage Treatment plant, Mysuru. ➤ Mysore Milk Union Limited (MYMUL)
10	Extensive Survey- Department of Civil Engineering	➤ Supporting Student details
11	Mini Project- Department of Computer Science Engineering	➤ Supporting Student details

Department of Civil Engineering

58	4AD17CV410	MANIKANTA R	Builder's Association of India	Construction
59	4AD17CV411	MANJUNATH K S	Sheethal Engineers Private Limited	Construction
60	4AD17CV412	MITHAVACHANA BJ	Sheethal Engineers Private Limited	Construction
61	4AD17CV413	MOHAMMED SAQIB	IKM Builders	Construction
62	4AD17CV414	MOHAMMED SAQIBULLA	Builder's Association of India	Construction
63	4AD17CV415	PAVITHRA H C	Builder's Association of India	Construction
64	4AD17CV416	PRAJWAL B U	Builder's Association of India	Construction
65	4AD17CV417	PRAJWAL K M	Builder's Association of India	Construction
66	4AD17CV418	PRAJWAL M R	Builder's Association of India	Construction
67	4AD17CV419	PUNEETH M	Builder's Association of India	Construction
68	4AD17CV420	RAVIKUMAR S	Builder's Association of India	Construction
69	4AD17CV421	SALMAN SHARIFF	IKM Builders	Construction
70	4AD17CV422	SANTHOSH KUMAR A S	Builder's Association of India	Construction
71	4AD17CV423	SANTHOSH P	Baruni Civil Consultants Pvt. Ltd	Construction
72	4AD17CV424	SHALINI	Builder's Association of India	Construction
73	4AD17CV425	SHILPA B R	Builder's Association of India	Construction
74	4AD17CV426	SHILPASHREE K S	Builder's Association of India	Construction
75	4AD17CV427	TEJAS D P	Builder's Association of India	Construction
76	4AD17CV428	ZAIB KHAN	IKM Builders	Construction
77	4AD17CV429	ZAIBAN PASHA	IKM Builders	Construction

Department of Civil Engineering

b. Internship Certificate

Few of the sample certificates is as follows:

4AD14CV050	SOUJANYA R
------------	------------



4AD16CV019	JEEVITHA M
------------	------------





Department of Civil Engineering

4AD16CV030

PRAJWAL A R

SEPL
SHEETHAL ENGINEERS PVT LTD

LIC NO: 33595 DATE: 25-02-2020

Certificate of Internship

This is certify that **Mr. PRAJWAL A R, USN 4AD16CV030**
Student of ATME College of Engineering, Mysore has undergone internship training in
"CONSTRUCTION OF RESIDENTIAL BUILDING" at Sheethal Engineers Pvt Ltd
From 04-07-2019 to 06-08-2019.

During this period his performance was good , We Wish him a bright future.

For Sheethal Engineers Pvt Ltd

SUMANTH J
(Project Incharge)

SEPL

SHEETHAL ENGINEERS PVT LTD
No. 112/22, 1st 'G' Main Road, J.S. Nagar, Sarakswathipura, Hareendri Layout, Bengaluru - 560 096,
Tel : 984 2349 2899, E-mail : hr@sheethal.com www.sheethal.com
CIN : U74210KA2004PTC003595

Scanned with CamScanner

Department of Computer Science & Engineering

a. Internship

The Department encourages students to undergo internship as per the university curriculum.

Academic Year:2019-2020

Sl. No.	USN	Name	Company	Domain
1	4AD15CS001	ABHISHEK V	Cisco	CCNA
2	4AD15CS028	HARSHITHA S	Cisco	CCNA
3	4AD15CS055	POOJA C	Cisco	CCNA
4	4AD15CS060	RACHANA S D	Cisco	CCNA
5	4AD15CS086	THEJA K	Cisco	CCNA
6	4AD15CS094	ZUHAD M	VSG	Android App Development
7	4AD16CS002	ADITHYA V	VSG	Android App Development
8	4AD16CS004	AKKAMAHADEVI C J	Cisco	CCNA
9	4AD16CS005	AKSHATA DUNDESH RUDRAGUDAR	Cisco	CCNA
10	4AD16CS006	AMEENA KOUSAR	Cisco	CCNA
11	4AD16CS007	ARVIND S	Cisco	CCNA
12	4AD16CS008	ASHISH PRABHU M	VSG	Android App Development
13	4AD16CS009	BHAVANA M R	Cisco	CCNA
14	4AD16CS010	BRUNDHA S S	Cisco	CCNA
15	4AD16CS011	CHAITHRA V	VSG	Android App Development
16	4AD16CS012	CHANDANA A	VSG	Android App Development
17	4AD16CS013	CHANDANA M	VSG	Android App Development
18	4AD16CS016	CHANDRASHEKHAR M N	Cisco	CCNA

Department of Computer Science & Engineering

19	4AD16CS017	CHINTHANA M N	VSG	Android App Development
20	4AD16CS020	GEETHA	Cisco	CCNA
21	4AD16CS021	HARSHITHA URS K	Cisco	CCNA
22	4AD16CS023	HEMASHREE M S	Hoch Tech Solutions	
23	4AD16CS024	HEMAVATHI M	Hoch Tech Solutions	
24	4AD16CS025	JEEVAN KUMAR M M	Cisco	CCNA
25	4AD16CS026	KANCHANASHREE S	Cisco	CCNA
26	4AD16CS027	KAVANA S SHETTY	Hoch Tech Solutions	
27	4AD16CS028	KAVYA K M	Cisco	CCNA
28	4AD16CS029	L R ARADHANA	Cisco	CCNA
29	4AD16CS030	M SURYA	Cisco	CCNA
30	4AD16CS032	MAMATHA R K	Cisco	CCNA
31	4AD16CS033	MANASA D M	Cisco	CCNA
32	4AD16CS034	MANASA M N	Hoch Tech Solutions	
33	4AD16CS035	MANASA M R	Cisco	CCNA
34	4AD16CS036	MANOJ M	Cisco	CCNA
35	4AD16CS037	MANU G	Cisco	CCNA
36	4AD16CS038	MEGHANA K M	VSG	Android App Development
37	4AD16CS039	MOHAMED NAUMAAN	Cisco	CCNA
38	4AD16CS040	MOHAMMED NUMAAN	Cisco	CCNA
39	4AD16CS041	MONICA M V	Cisco	CCNA
40	4AD16CS042	MONIKA A	Hoch Tech Solutions	
41	4AD16CS043	MONIKA C S	Cisco	CCNA
42	4AD16CS044	MONIKA K M	Cisco	CCNA
43	4AD16CS045	MONISHA J	Hoch Tech Solutions	

Department of Computer Science & Engineering

44	4AD16CS046	MUNAZA SHAFEEQ	E&C Department, ATMECE.	
45	4AD16CS047	NAVEEN KUMAR N	Cisco	CCNA
46	4AD16CS048	NIRANJAN GOWDA M S	Cisco	CCNA
47	4AD17CS400	ABHISHEKGOWDA T B	Cisco	CCNA
48	4AD17CS402	AKHILESH P	Cisco	CCNA
49	4AD17CS403	AKSHAY KUMAR K	Cisco	CCNA
50	4AD17CS407	MAAZ AHMED SHARIFF	Cisco	CCNA
51	4AD17CS409	MOHAMMED ANAS	Cisco	CCNA
52	4AD17CS412	PAUL CRISPIN	Cisco	CCNA
53		BINDHU RAKSHITHA	Cisco	CCNA
54	4AD15CS026	HAMEEDA BANU	Cisco	CCNA
55	4AD16CS050	NITHYASHREE N	Cisco	CCNA
56	4AD16CS051	NOOR US SABA	Cisco	CCNA
57	4AD16CS052	POOJA K	Cisco	CCNA
58	4AD16CS053	POOJA MANJUNATH	VSG	Android App Development
59	4AD16CS054	POOJA R	VSG	Android App Development
60	4AD16CS055	POORNASHREE D	Cisco	
61	4AD16CS056	PRAJWAL P	VSG	Android App Development
62	4AD16CS057	PRAMOD N	VSG	Android App Development
63	4AD16CS058	PREETHI BARMAN	VSG	Android App Development
64	4AD16CS059	PREETHU K	VSG	Android App Development

Department of Computer Science & Engineering

65	4AD16CS060	RAJAT VITHAL BARGE	VSG	Android App Development
66	4AD16CS061	RAKESHA	VSG	Android App Development
67	4AD16CS062	RANJITHA S R	VSG	Android App Development
68	4AD16CS063	SACHIN C C	VSG	Android App Development
69	4AD16CS064	SACHIN S	VSG	Android App Development
70	4AD16CS065	SAHIL PASHA	Cisco	CCNA
71	4AD16CS066	SANDYA G B	VSG	Android App Development
72	4AD16CS067	SANGEETHA J	Dell	
73	4AD16CS068	SANJAY K M	VSG	Android App Development
74	4AD16CS070	SHARVANI N PANDE	Cisco	CCNA
75	4AD16CS071	SHASHANK P N	VSG	Android App Development
76	4AD16CS072	SHAZIA BAIG	Cisco	CCNA
77	4AD16CS073	SHEEBAN E TAMANNA	Cisco	CCNA
78	4AD16CS074	SHREYAS D R	VSG	Android App Development
79	4AD16CS075	SHRIYA R	Cisco	CCNA
80	4AD16CS076	SHYAMANTH KUMAR S V	Cisco	CCNA
81	4AD16CS077	SINCHANA M ZENITH	VSG	Android App Development
82	4AD16CS078	SINDHURA R	VSG	Android App Development
83	4AD16CS079	SMITHA M V	Cisco	CCNA
84	4AD16CS080	SONALI N S	VSG	Android App Development
85	4AD16CS081	SPOORTHY N	VSG	Android App Development
86	4AD16CS082	SUDHA M P	Cisco	CCNA
87	4AD16CS083	SUMANTH D	VSG	Android App Development
88	4AD16CS084	SUPREETH H	VSG	Android App Development

Department of Computer Science & Engineering

89	4AD16CS086	SWATHI A	Cisco	CCNA
90	4AD16CS087	SYEDA SHAVANA TANAZ	Cisco	CCNA
91	4AD16CS088	TARANATHA R	VSG	Android App Development
92	4AD16CS089	TEJASHREE R	VSG	Android App Development
93	4AD16CS090	TEJASHWINI	VSG	Android App Development
94	4AD16CS091	TEJASWINI M	VSG	Android App Development
95	4AD16CS092	THAMITHA	VSG	Android App Development
96	4AD16CS093	THEJAS D	Cisco	CCNA
97	4AD16CS095	VAISHNAVI C S	Cisco	CCNA
98	4AD16CS096	VARSHA J	VSG	Android App Development
99	4AD16CS097	VISHNU TEJ K	VSG	Android App Development
100	4AD16CS098	VIVECHAN B	Cisco	CCNA
101	4AD16CS099	YASHASWINI B S	VSG	Android App Development
102	4AD16CS100	YOGESH K	VSG	Android App Development
103	4AD16CS101	ZOYA AKRAM	Cisco	CCNA
104	4AD17CS404	ARPITHA S	Cisco	CCNA
105	4AD17CS406	KIRANA V	VSG	Android App Development
106	4AD17CS408	MANJUSHRI D R	Cisco	CCNA
107	4AD17CS410	NAVYA S	Cisco	CCNA
108	4AD17CS411	PALLAVI G S	Cisco	CCNA
109	4AD17CS413	RAMYA B R	Cisco	CCNA
110	4AD17CS414	SYEDA MASIHA TABASSUM	Cisco	CCNA
111	4AD17CS415	THEJAS M	Cisco	CCNA

Certificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RAVIKUMAR M S

Student

ATME College of Engineering

Academy Name

India

Location

Feb 10th, 2020

Date

Kiran B

Instructor

Instructor Signature

Certificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Sangeetha B

Student

ATME College of Engineering

Academy Name

India

Location

Feb 10th, 2020

Date

Kiran B

Instructor

Instructor Signature

Certificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Carol Susan Anil

Student

ATME College of Engineering

Academy Name

India

Location

Feb 10th, 2020

Date

Kiran B

Instructor

Instructor Signature



VSG SOFTWARE SOLUTIONS®

#802/1, 4th main, 26th cross, Vidyaranyapuram, Mysore, Karnataka, India.
Ph.: +91-821-3017039, +91-7411225999 E-Mail: vsgsoftwares@gmail.com or
contact@vsgsoftwares.com Website: www.vsgsoftwares.com

CERTIFICATE

This is to certify that Mr. Vivechan B [USN: 4AD16CS098] has successfully completed his internship program held at VSG Software Solutions, Mysuru from 6th July 2019 to 6th August 2019 with respect to the below mentioned project and module:

Project: "Android Application for Nearby Places based on Location".

Module: "Development of GetURI and Maps Deployment for Google Maps API".

We wish them all success. With Best Regards.


KARTHIK. G.

MANAGING DIRECTOR

VSG SOFTWARE SOLUTIONS®
MYSURU, KARNATAKA

(Karthik Ganapathi)

Managing Director

VSG Software Solutions

Date: 06/08/2019



VSG SOFTWARE SOLUTIONS®

#802/1, 4th main, 26th cross, Vidyananyapuram, Mysore, Karnataka, India.
Ph.: +91-821-3017039, +91-7411225999 E-Mail: vsgsoftwares@gmail.com or
contact@vsgsoftwares.com Website: www.vsgsoftwares.com


CERTIFICATE

This is to certify that Mr. Shashank P N [USN: 4AD16CS071] has successfully completed his internship program held at VSG Software Solutions, Mysuru from 6th July 2019 to 6th August 2019 with respect to the below mentioned project and module:

Project: "Android Application for Nearby Places based on Location".

Module: "Activity Design for Nearby Places Module".

We wish them all success. With Best Regards.


KARTHIK. G.
MANAGING DIRECTOR
VSG SOFTWARE SOLUTIONS®
MYSURU, KARNATAKA

(Karthik Ganapathi)

Managing Director

VSG Software Solutions

Date: 06/08/2019



VSG SOFTWARE SOLUTIONS®
MYSORE.

INTERNSHIP CERTIFICATE

This certificate is awarded to MEGHANA . K . M in appreciation for your successful work as an intern at VSG Software Solutions, Mysore. The internship was conducted between 6th of July 2019 to 6th of August 2019.

G. Kartik
KARTHIK. G.
MANAGING DIRECTOR
VSG SOFTWARE SOLUTIONS®
MYSURU, KARNATAKA

Managing Director

#802/1, 26th cross, 4th Main, Vidyaranyapuram, Mysore-570008.
Email: contact@vsgsoftwares.com. Website: www.vsgsoftwares.com
Ph: 0821-2973039, Mob: +91-7411225999.



VSG SOFTWARE SOLUTIONS®
MYSORE.

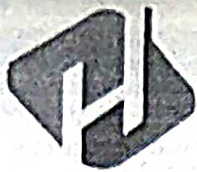
INTERNSHIP CERTIFICATE

This certificate is awarded to CHANDANA.M in appreciation for your successful work as an intern at VSG Software Solutions, Mysore. The internship was conducted between 6th of July 2019 to 6th of August 2019.


KARTHIK. G.
MANAGING DIRECTOR
VSG SOFTWARE SOLUTIONS®
MYSURU, KARNATAKA

Managing Director

#802/1, 26th cross, 4th Main, Vidyaranyapuram, Mysore-570008.
Email: contact@vsgsoftwares.com. Website: www.vsgsoftwares.com
Ph: 0821-2973039, Mob: +91-7411225999.



Hoch Tech Solutions

We think Beyond your Imagination!



This Certificate is awarded to

MONISHA J

has successfully completed the Internship Programme on

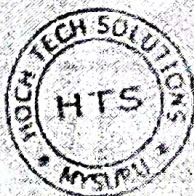
Full Stack Web Development

from 8th July to 8th August in the year 2019

Grade: "A"

Candidate ID: HTS19-283

Suman. S



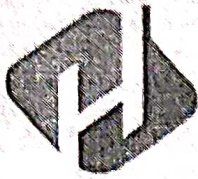
Head - Learning Services

Validate our Candidate on our Website: www.hochtechsolutions.co.in/candidate

No.27, 2nd Floor, New - Kantharaj Urs Road, Nivedita Nagar, Mysuru-22

Ph.: +91 6363759325 | email: info@hochtechsolutions.co.in

www.hochtechsolutions.co.in



Hoch Tech Solutions

We think Beyond your Imagination!



This Certificate is awarded to

MONIKA A

has successfully completed the Internship Programme on

Full Stack Web Development

from 8th July to 8th August in the year 2019

Grade: "A"

Candidate ID: HTS19-288

Suman S



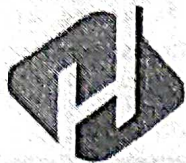
Head - Learning Services

Validate our Candidate on our Website: www.hochtechsolutions.co.in/candidate

No.27, 2nd Floor, New - Kanthara Urs Road, Nivedita Nagar, Mysuru-22

Ph: +91 6363759325 | email: info@hochtechsolutions.co.in

www.hochtechsolutions.co.in



HochTech Solutions
We think Beyond your Imagination!



This Certificate is awarded to

KAVANA S SHETTY

has successfully completed the Internship Programme on

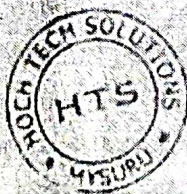
Full Stack Web Development

from 8th July to 8th August in the year 2019

Grade: "A"

Candidate ID : HTS19-285

Suman. S



Head - Learning Services

Validate our Candidate on our Website: www.hochtechsolutions.co.in/candidate

No.27, 2nd Floor, New - Kantharaj Urs Road, Nivedita Nagar, Mysuru-22

Ph.: +91 6363759325 | email: info@hochtechsolutions.co.in

www.hochtechsolutions.co.in

The Department encourages students to undergo internship as per the university curriculum.

Academic Year:2019-2020

Sl. No.	USN	Name	Company	Domain
1	4AD14EC011	CHETHAN KUMAR M P	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
2	4AD15EC009	BHUVAN M S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
3	4AD15EC033	MADAN M N	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
4	4AD15EC053	PRABHAT KUMAR TRIPATHI	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
5	4AD15EC083	SURESH S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
6	4AD16EC001	ADEEBA ASLAM	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
7	4AD16EC003	AKSHATHA S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
8	4AD16EC004	AMRUTHA R	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
9	4AD16EC006	ANUSHA B E	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
10	4AD16EC007	ANUSHA M	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
11	4AD16EC008	ARSHIYA BANU	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
12	4AD16EC009	ASHA C	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
13	4AD16EC010	BHOOMIKA M S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
14	4AD16EC012	C N SUPRIYA	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
15	4AD16EC013	CHANDAN K	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
16	4AD16EC014	CHANDANA S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
17	4AD16EC015	DEEPAK R KASHYAP	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
18	4AD16EC016	DEEPIKA S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
19	4AD16EC019	GIRISH A	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
20	4AD16EC020	GOWTHAMI H K	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
21	4AD16EC021	HALEEMA BI	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
22	4AD16EC024	JAYASHREE S SHET	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
23	4AD16EC025	JEEVITHA M N	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View

24	4AD16EC026	JOSLINE ABINAYA M	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
25	4AD16EC029	LEELAVATHI N	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
26	4AD16EC030	LIKHITHA B	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
27	4AD16EC031	LIKITHA B P	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
28	4AD16EC032	MADEEHA KULSUM	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
29	4AD16EC033	MANOJKUMAR R	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
30	4AD16EC035	MEGHANA	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
31	4AD16EC036	MEGHANA K	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
32	4AD16EC037	MOHAMMED SHABAZ	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
33	4AD16EC038	MONISHA Y	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
34	4AD16EC040	NAVYA G	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
35	4AD16EC041	NEHA D	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
36	4AD16EC044	NOOR HUDA KHANUM	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
37	4AD16EC045	PADMASHREE T D	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
38	4AD16EC046	POOJA S P	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
39	4AD16EC048	PRADYUMNA	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
40	4AD16EC049	PRAJWAL H M	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
41	4AD16EC052	PRIYA B	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
42	4AD16EC053	PRIYANKA D K	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
43	4AD16EC058	SAHANA	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
44	4AD16EC059	SAHANA M	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
45	4AD16EC064	SANTHOSH B R	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
46	4AD16EC065	SARIYA JAMEEL	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
47	4AD16EC067	SHILPA SHREE S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
48	4AD16EC069	SINDHU S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
49	4AD16EC070	SNEHA HM	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View

50	4AD16EC078	TEJAS KUMAR M	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
51	4AD16EC080	VARSHITHA URS H V	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
52	4AD16EC081	VEDHA A S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
53	4AD16EC082	VERONIKA A	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
54	4AD16EC085	YASHASWINI L	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
55	4AD16EC404	ARJUN S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
56	4AD16EC407	BHARATHKUMAR M	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
57	4AD16EC409	CHANDAN N S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
58	4AD16EC418	KAVYA B S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
59	4AD16EC427	MONIKA B C	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
60	4AD16EC429	NISCHITH J RAO	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
61	4AD16EC432	RAHUL M	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
62	4AD17EC400	ABHISHEK M	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
63	4AD17EC401	ANIRUDHA B S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
64	4AD17EC404	DARSHAN B S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
65	4AD17EC405	DARSHAN S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
66	4AD17EC407	JAYANTHKUMAR K	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
67	4AD17EC408	KAVITHA G	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
68	4AD17EC410	MANOJ M	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
69	4AD17EC411	MEGHASAJJAN P R	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
70	4AD17EC412	MOHAMMED SIDDIQUE	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
71	4AD17EC414	MUSHEER KHAN	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
72	4AD17EC416	NAVANEETH C S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
73	4AD17EC417	NISCHITHA S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
74	4AD17EC418	NITHYASHREE S K	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
75	4AD17EC419	PAVANA A N	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View



76	4AD17EC420	RAKESH S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
77	4AD17EC423	REETHU M B	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
78	4AD17EC424	SHIVA S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
79	4AD17EC425	SHYAMSUNDAR P	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
80	4AD17EC427	SURYAPRASAD G N	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
81	4AD17EC429	THEJASWINI N M	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
82	4AD16EC055	PUNYA M	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
83	4AD16EC050	PRAJWAL M	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
84	4AD16EC051	PREETHI N	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
85	4AD16EC057	RUPEESH KUMAR G V	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
86	4AD16EC079	URMILA S	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
87	4AD16EC086	YASHASWINI M Y	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
88	4AD16EC088	YASHWANTH V	LabVIEW Academy, SJBIT, Bengaluru	Design of Electronics Circuits using Lab View
89	4AD16EC002	ADITHYA S	DRDO, Bengaluru	In the areas relevant to DRDO
90	4AD16EC005	ANISH S	DRDO, Bengaluru	In the areas relevant to DRDO
91	4AD16EC028	KIRAN S	DRDO, Bengaluru	In the areas relevant to DRDO
92	4AD16EC034	MANU S	DRDO, Bengaluru	In the areas relevant to DRDO
93	4AD16EC054	PUNEETH KUMAR M S	DRDO, Bengaluru	In the areas relevant to DRDO
94	4AD15EC003	AISHWARYA V KUMAR	ELINTZ LAB, Bengaluru	IOT
95	4AD15EC017	HARSHAVARDHANA B	ELINTZ LAB, Bengaluru	IOT
96	4AD15EC048	PALLAVI C	ELINTZ LAB, Bengaluru	IOT
97	4AD16EC039	MUSKAN SULTANA	ELINTZ LAB, Bengaluru	IOT
98	4AD16EC060	SAIMA SADAF	ELINTZ LAB, Bengaluru	IOT
99	4AD16EC062	SANGEETHA V	ELINTZ LAB, Bengaluru	IOT
100	4AD16EC071	SPANDANA N	ELINTZ LAB, Bengaluru	IOT
101	4AD16EC072	SPOORTHY B	ELINTZ LAB, Bengaluru	IOT
102	4AD16EC077	SYEDA ZAIBA SANIYA	ELINTZ LAB, Bengaluru	IOT
103	4AD16EC089	SYED FAZIL AHMED	ELINTZ LAB, Bengaluru	IOT
104	4AD16EC090	AAQHIB AHMED K	ELINTZ LAB, Bengaluru	IOT
105	4AD16EC401	ANIL KUMAR B	ELINTZ LAB, Bengaluru	IOT
106	4AD16EC405	ARPITHA C R	ELINTZ LAB, Bengaluru	IOT



107	4AD16EC423	MAHESHCHANDRA N M	ELINTZ LAB, Bengaluru	IOT
108	4AD16EC425	MANOJ M E	ELINTZ LAB, Bengaluru	IOT
109	4AD16EC430	NITHISH ATHREYAS S R	ELINTZ LAB, Bengaluru	IOT
110	4AD16EC431	PRADEEPKUMAR R	ELINTZ LAB, Bengaluru	IOT
111	4AD16EC441	SUPRIYA K	ELINTZ LAB, Bengaluru	IOT
112	4AD16EC444	VIDYASHREE H N	ELINTZ LAB, Bengaluru	IOT
113	4AD16EC445	WAHID PASHA	ELINTZ LAB, Bengaluru	IOT
114	4AD17EC409	KAVYASHREE H E	ELINTZ LAB, Bengaluru	IOT
115	4AD17EC421	RANJINI D R	ELINTZ LAB, Bengaluru	IOT
116	4AD17EC422	RASHMI B	ELINTZ LAB, Bengaluru	IOT
117	4AD17EC428	SWATHI S	ELINTZ LAB, Bengaluru	IOT
118	4AD15EC069	SHARATH A R	ELINTZ LAB, Bengaluru	IOT
119	4AD16EC434	RAVIKUMAR K M	ELINTZ LAB, Bengaluru	IOT
120	4AD16EC011	BINUSHA M	VIVARTAN, Bengaluru	VLSI
121	4AD16EC023	IMPANA B S	VIVARTAN, Bengaluru	VLSI
122	4AD16EC061	SANATH S RAO	VIVARTAN, Bengaluru	VLSI
123	4AD16EC063	SANJANA N	VIVARTAN, Bengaluru	VLSI
124	4AD16EC066	SHARATHKUMAR M R	VIVARTAN, Bengaluru	VLSI
125	4AD16EC068	SHRUTHI A	VIVARTAN, Bengaluru	VLSI
126	4AD16EC073	SUHAS P	VIVARTAN, Bengaluru	VLSI
127	4AD16EC074	SUJAN R	VIVARTAN, Bengaluru	VLSI
128	4AD16EC083	VINUTHA H P	VIVARTAN, Bengaluru	VLSI
129	4AD16EC087	YASHWANTH KUMAR AB	VIVARTAN, Bengaluru	VLSI
130	4AD17EC413	MUNNA K C	VIVARTAN, Bengaluru	VLSI
131	4AD16EC076	SWARNAGOWRI S	HAL, Bengaluru	Control Engineering

Department of Electrical and Electronics Engineering

a. Internship

The Department encourages students to undergo internship as per the university curriculum.

Academic Year:2019-2020

Sl. No.	USN	Name	Company	Domain
1	4AD13EE042	YASWANTH N	CISCO	CCNE
2	4AD15EE019	MONICA R	CISCO	CCNE
3	4AD15EE025	PREETHI JESWITA	Tequed Labs	IOT
4	4AD15EE030	SHARADH S	Tequed Labs	IOT
5	4AD15EE032	SHASHIKIRAN B	MAGNATECH	Production and Design
6	4AD15EE033	SHAZIM SHARIEFF	ABHIYAANTRIX	IOT
7	4AD15EE035	SIDDHARTHA H S	Tequed Labs	IOT
8	4AD16EE002	AKHILA SHARMA M D	CISCO	CCNE
9	4AD16EE003	AMRUTHESH H K	Tequed Labs	IOT
10	4AD16EE004	AMRUTHA S	CISCO	CCNE
11	4AD16EE005	ASHWINI M N	Tequed Labs	IOT
12	4AD16EE006	BHAVYA G	CISCO	CCNE
13	4AD16EE007	CAROL SUSAN ANIL	CISCO	CCNE
14	4AD16EE008	CHANDAN V	Tequed Labs	IOT
15	4AD16EE009	DARSHAN KUMAR S	Tequed Labs	IOT
16	4AD16EE010	FALKIYA TAHAREEM	CISCO	CCNE
17	4AD16EE011	G A SAMRA KHANUM	CISCO	CCNE
18	4AD16EE012	HARSHAN M	INFOMECHATRON Technology Private Ltd.	PCB DESIGN
19	4AD16EE013	HARSHITHA S	CISCO	CCNE
20	4AD16EE015	JAYAKUMAR B	IETE	IOT
21	4AD16EE016	KARTHIK H R	IETE	IOT
22	4AD16EE018	MAHADEVAPRASAD C K	IETE	IOT
23	4AD16EE020	MAMATHA	Tequed Labs	IOT
24	4AD16EE021	MOHAMED IMADUDDIN	CISCO	CCNE
25	4AD16EE022	MOHAMED ASSIM	CISCO	CCNE
26	4AD16EE023	MOHIT R	Tequed Labs	IOT
27	4AD16EE024	MUZAMMIL AHMED	Tequed Labs	IOT
28	4AD16EE025	NIKHIL P N	CISCO	CCNE
29	4AD16EE026	NIKITHA M E	CISCO	CCNE
30	4AD16EE027	PALLAVI K R	Tequed Labs	IOT
31	4AD16EE028	POOJA H	Tequed Labs	IOT
32	4AD16EE029	POOJA K R	Tequed Labs	IOT
33	4AD16EE030	POORNACHANDRASAGAR N	Tequed Labs	IOT
34	4AD16EE031	PRASAD M S	CONTRIVOR	IOT
35	4AD16EE032	PRASHANTH B	Tequed Labs	IOT

Department of Electrical and Electronics Engineering

36	4AD16EE033	RACHANA Y L	Tequed Labs	IOT
37	4AD16EE035	RAKSHITHA S	Tequed Labs	IOT
38	4AD16EE037	SAGAR S D	CISCO	CCNE
39	4AD16EE038	SANDHYA R	Tequed Labs	IOT
40	4AD16EE039	SANGEETHA A C	Tequed Labs	IOT
41	4AD16EE040	SANGEETHA B	CISCO	CCNE
42	4AD16EE041	SHASHANK S	CISCO	CCNE
43	4AD16EE042	SHOBHITHA S N	CISCO	CCNE
44	4AD16EE043	SHREENIDHI M	IETE	IOT
45	4AD16EE044	SHWETHA B V	CISCO	CCNE
46	4AD16EE045	SOUNDARYA B T	CISCO	CCNE
47	4AD16EE046	SRINIDHI D S	Tequed Labs	IOT
48	4AD16EE047	SUHAS H S	ABC	Python
49	4AD16EE049	SUPRITHA T B	CISCO	CCNE
50	4AD16EE051	VIKRAM Y	CISCO	CCNE
51	4AD16EE052	YASHWANTH N	CISCO	CCNE
52	4AD16EE053	YASHWANTH RAJU R	Tequed Labs	IOT
53	4AD16EE054	YASHWANTH KUMAR H S	Tequed Labs	IOT
54	4AD16EE405	MSDHUSUDHAN V	INFOMECHATRON Technology Private Ltd.	PCB DESIGN
55	4AD16EE408	MOHAMED ATHEEQ	Tequed Labs	IOT
56	4AD16EE410	NIHAR AHMED	Tequed Labs	IOT
57	4AD16EE412	PARAMESHA H N	Tequed Labs	IOT
58	4AD16EE414	PRUTHVIRAJ N	Tequed Labs	IOT
59	4AD16EE420	SHARANAPPA	Tequed Labs	IOT
60	4AD16EE421	SHARATH SUBRHAMANYA M K	Tequed Labs	IOT
61	4AD16EE423	TARUN R	Tequed Labs	IOT
62	4AD17EE402	MANJUNATHA H S	Tequed Labs	IOT
63	4AD17EE403	MOHAMMED TOUFEEQH M R	CISCO	CCNE
64	4AD17EE404	MONASHREE B K	CISCO	CCNE
65	4AD17EE405	NISARGA G M	Tequed Labs	IOT
66	4AD17EE406	NUTHAN GOWDA B L	Tequed Labs	IOT
67	4AD17EE407	PALLAVI R	Tequed Labs	IOT
68	4AD17EE408	SHARATH K R	Tequed Labs	IOT
69	4AD17EE409	SHEETAL U BOODIHAL	Tequed Labs	IOT
70	4AD17EE411	SOWPARNIKA H R	CISCO	CCNE
71	4AD17EE412	TEJASWI H S	CISCO	CCNE
72	4AD17EE413	VISHAL G MIRJI	Tequed Labs	IOT

Department of Electrical and Electronics Engineering

b. Internship Certificate

Few of the sample certificates is as follows:

4AD16EE006	BHAVYA G
------------	----------



Cisco Networking Academy

Certificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium-sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Bhavya G

Student

ATME College of Engineering

Academy Name

India

Location

Feb 10th, 2020

Date

Kiran B

Instructor



Instructor Signature

4AD16EE423	TARUN R
------------	---------



TEQUED LABS
Invent - Innovate - Iterate
RESEARCH AND INNOVATION HUB
No 10 Anjaneya Nagar Banashankari 3rd Stage Bangalore 85

CERTIFICATE OF INTERNSHIP

This is to certify that

TARUN R

from

ATME COLLEGE OF ENGINEERING

has successfully completed one month of internship on

INTERNET OF THINGS

from 10th July to 10th August 2019 at Tequed Labs, Bangalore.



CEO
Tequed Labs



Director
Tequed Labs

Department of Electrical and Electronics Engineering

4AD16EE043

SHREENIDHI M



AIMIT

ADITHYA INSTITUTE OF MANAGEMENT & INFORMATION TECHNOLOGY

ISO 9001:2008(QMS) certified

ATC of C-DAC GIST PACE, PUNE

905/4, 4th main, 1st cross, Vidyanagar, Mysore-570008,

Ph:0821-2485510, Mob: 9448011009, email: adityacomputers@gmail.com

TO WHOM SO EVER CONCERN

INTERSHIP CERTIFICATE

This is to certify that Mr.SHREENIDHI M bearing USN – 4AD16EE043, a student of ATME College of Engineering, Mysore, has Successfully completed his 4 weeks of internship on IoT technology in our Organization "AIMIT"-Adithya Institute of Management & Information Technology an authorized training center of C-DAC GIST PACE[A Scientific society of Ministry of Information Technology, Government of India, Pune], from 16th July 2019 to 16th August 2019.

He is a fast learner and has understood the concepts of IoT. He is hard working and was very punctual & dedicated during his internship period.

Wishing him all the very best for a bright and successful career.

Prof. M J Sampath Kumar
Chairman
IETE, Mysuru


Smt. K. A. Anitha Venkatesh

BE, PGDCA, M. TECH(IT), MISTE, MIE, MCSI
Principal & CMD, AIMIT

AIMIT

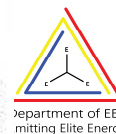
905/4, 4th Main, 1st Cross,
Vidyanagar, Mysore-570008
Ph: 0821-2485510
Mob 9448011009, 9483275988

Date: 23/11/2019
Place: Mysore



ATME

College of Engineering



Department of Electrical and Electronics Engineering

4AD16EE421

SHARATH SUBRHAMANYA M K



TEQUED LABS

Invent - Innovate - Iterate

RESEARCH AND INNOVATION HUB

No 10 Anjaneya Nagar Banashankari 3rd Stage Bangalore 85

CERTIFICATE OF INTERNSHIP

This is to certify that

SHARATHSUBRHAMANYA M.K.

from

ATME COLLEGE OF ENGINEERING

has successfully completed one month of internship on

INTERNET OF THINGS

from **10th July to 10th August 2019 at Tequed Labs, Bangalore.**


CEO
Tequed Labs


Director
Tequed Labs

Department of Mechanical Engineering

a. Internship

The Department encourages students to undergo internship as per the university curriculum.

Academic Year: 2019-20

Sl. No	USN	Student Name	Organization in which Internship Conducted	Domain
1.	4AD17ME405	CHETHAN A R	GTTC MYSORE	MANUFACTURING
2.	4AD17ME406	CHETHAN M H	AUTOMOTIVE AXEL LIMITED MYSORE	MANUFACTURING
3.	4AD17ME409	GOWTHAM B	HINDUSTAN SPRING MANUFACTURING PROCESS	MANUFACTURING
4.	4AD17ME426	MUKTHESH A	AUTOMOTIVE AXEL LIMITED MYSORE	MANUFACTURING
5.	4AD15ME013	AYMAN KHAN ALI	DECO EQUIPMENT PRIVATE LIMITED	MANUFACTURING
6.	4AD16ME021	FAWAAD AHMED URMAAN	DECO EQUIPMENT PRIVATE LIMITED	MANUFACTURING
7.	4AD16ME042	MOHAMMED AHMED MUSAVIR	DECO EQUIPMENT PRIVATE LIMITED	MANUFACTURING
8.	4AD16ME046	MOHAMMED ZAID	DECO EQUIPMENT PRIVATE LIMITED	MANUFACTURING
9.	4AD17ME413	HEMANTHAKUMAR N	MYSURU DIST. CO-OPRATIVE MILK PROCEDURE'S SOCIETIES LTD.	MANUFACTURING
10.	4AD17ME421	MALLIKARJUNA P	RANE(MADRAS) LIMITED	PRODUCTION
11.	4AD17ME443	SUNIL KUMAR P M	MYSURU DIST. CO-OPRATIVE MILK PROCEDURE'S SOCIETIES LTD.	MANUFACTURING
12.	4AD17ME445	SURANJAN M	MYSURU DIST. CO-OPRATIVE MILK PROCEDURE'S SOCIETIES LTD.	MANUFACTURING
13.	4AD16ME002	ABHISHEK S N	BEML LIMITED	MANUFACTURING
14.	4AD16ME004	AKASH NEGI SINGH	BEML LIMITED	MANUFACTURING
15.	4AD16ME005	AKHIL U M	IRIS MYSORE	MANUFACTURING
16.	4AD16ME024	IRFAN PASHA	IRIS MYSORE	MANUFACTURING

Department of Mechanical Engineering

17.	4AD16ME051	NITHIN GOWDA C	IRIS MYSORE	MANUFACTURING
18.	4AD16ME053	PRAJWAL KUMAR M	GTTC MYSORE	MANUFACTURING
19.	4AD16ME063	RAKESH R	IRIS MYSORE	MANUFACTURING
20.	4AD16ME094	VINAY S H	PEOPLE MECHANICS BANGALORE	MANUFACTURING
21.	4AD16ME055	PRASHANTH B	IRIS MYSORE	MANUFACTURING
22.	4AD16ME058	PUNITH R	IRIS MYSORE	MANUFACTURING
23.	4AD16ME064	RAKSHITH M B	IRIS MYSORE	MANUFACTURING
24.	4AD16ME084	SURJITH N	IRIS MYSORE	MANUFACTURING
25.	4AD15ME094	SUJITH S	RANE(MADRAS) LIMITED	PRODUCTION
26.	4AD15ME101	STANLEY ALMO SURESH	RANE(MADRAS) LIMITED	PRODUCTION
27.	4AD16ME052	PRABHUVEERAGOWDA K N	RANE(MADRAS) LIMITED	PRODUCTION
28.	4AD16ME071	SANTHOSH S	RANE(MADRAS) LIMITED	PRODUCTION
29.	4AD17ME427	NAVANEETH A	BEML LIMITED	MANUFACTURING
30.	4AD17ME429	PAVAN S KUMAR	GTTC MYSORE	MANUFACTURING
31.	4AD17ME434	RAKESH V S	JK TYRE & INDUSTRIES LTD	MANUFACTURING
32.	4AD17ME448	THRIVENU S M	GTTC MYSORE	MANUFACTURING
33.	4AD16ME056	PRAVEEN R	READ & TAYLOR	MANUFACTURING
34.	4AD16ME061	RAJASHEKAR M	PEOPLE MECHANICS BANGALORE	MANUFACTURING
35.	4AD16ME083	SURAJ CHANDRA KUMAR	GTTC MYSORE	MANUFACTURING
36.	4AD16ME090	TANUJ M	PEOPLE MECHANICS BANGALORE	MANUFACTURING
37.	4AD16ME040	MOHAMMED FARAAZ UR RAHMAN	IRIS MYSORE	MANUFACTURING
38.	4AD16ME043	MOHAMMED SHUAIB KHAN	UNIVERSAL AUTOMOBILE & DAIRY PRODUCTS	MANUFACTURING
39.	4AD16ME045	MOHAMMED YOUSUF KHAN	IRIS MYSORE	MANUFACTURING

Department of Mechanical Engineering

40.	4AD16ME072	SHAHBAZ PASHA	UNIVERSAL AUTOMOBILE & DAIRY PRODUCTS	MANUFACTURING
41.	4AD16ME060	RAGHAVENDRA N	IRIS MYSORE	MANUFACTURING
42.	4AD16ME079	SIDDESH S	TRIVENI ENGINEERING & INDUSTRIAL LTD.	MANUFACTURING
43.	4AD16ME089	ABHISHEK M T	UNIVERSAL AUTOMOBILE & DAIRY PRODUCTS	MANUFACTURING
44.	4AD16ME093	VINAY B N	VARPAS TECHNOLOGY MYSORE	PRINTING PROCESS
45.	4AD16ME036	MANU G T	RANE(MADRAS) LIMITED	PRODUCTION
46.	4AD16ME037	MAYUR KRISHNA K	RANE(MADRAS) LIMITED	PRODUCTION
47.	4AD16ME038	MITHIN R T	RANE(MADRAS) LIMITED	PRODUCTION
48.	4AD16ME050	NISCHAY M M	PEOPLE MECHANICS BANGALORE	MANUFACTURING
49.	4AD15ME084	SAGAR D S	GTTC MYSORE	MANUFACTURING
50.	4AD16ME006	AMRUTH KUMAR C	GTTC MYSORE	MANUFACTURING
51.	4AD16ME016	CHETHAN S N	GTTC MYSORE	MANUFACTURING
52.	4AD16ME097	VINOD M	GTTC MYSORE	MANUFACTURING
53.	4AD16ME077	SHREYAS J	PEOPLE MECHANICS BANGALORE	MANUFACTURING
54.	4AD16ME082	SUHASBABU B C	PEOPLE MECHANICS BANGALORE	MANUFACTURING
55.	4AD16ME085	SUSHANTH N A	PEOPLE MECHANICS BANGALORE	MANUFACTURING
56.	4AD16ME099	YOGESH S M	PEOPLE MECHANICS BANGALORE	MANUFACTURING
57.	4AD17ME410	GOWTHAM C	GTTC MYSORE	MANUFACTURING
58.	4AD17ME414	HONNESHA C	GTTC MYSORE	MANUFACTURING
59.	4AD17ME416	K ABHISHEK	RANE(MADRAS) LIMITED	PRODUCTION
60.	4AD17ME419	LOKESHA S H	GTTC MYSORE	MANUFACTURING
61.	4AD16ME091	USMAN AHMED	UNIVERSAL AUTOMOBILE & DAIRY PRODUCTS	MANUFACTURING
62.	4AD17ME412	HEMANTH ADARSH	SRI SAI INDUSTRY MYSORE	POWER COATING PROCESS
63.	4AD17ME425	MOHAMMED A USMAN	HINDUSTAN SPRING	MANUFACTURING

Department of Mechanical Engineering

			MANUFACTURING PROCESS	
64.	4AD16ME054	PRAJWAL V	TRIVENI ENGINEERING & INDUSTRIAL LTD.	MANUFACTURING
65.	4AD16ME065	RAKSHITH T P	AUTOMOTIVE AXEL LIMITED MYSORE	MANUFACTURING
66.	4AD16ME068	SACHIN B P	AUTOMOTIVE AXEL LIMITED MYSORE	MANUFACTURING
67.	4AD16ME078	SHREYAS N S	TRIVENI ENGINEERING & INDUSTRIAL LTD.	MANUFACTURING
68.	4AD15ME010	ANDREW ANTHONY MIKHIL	RANE(MADRAS) LIMITED	PRODUCTION
69.	4AD15ME012	ASHWIN H N	RANE(MADRAS) LIMITED	PRODUCTION
70.	4AD15ME083	MANISH SRINATH	RANE(MADRAS) LIMITED	PRODUCTION
71.	4AD15ME088	SEFIN SEBASTIAN	RANE(MADRAS) LIMITED	PRODUCTION
72.	4AD16ME022	GAUTHAM M C	GTTC MYSORE	MANUFACTURING
73.	4AD16ME026	JEEVAN L V	SOUTH WESTREN RAILWAY	MANUFACTURING
74.	4AD16ME027	K R PAVANKUMAR	SOUTH WESTREN RAILWAY	MANUFACTURING
75.	4AD16ME035	MANOJ M	IRIS MYSORE	MANUFACTURING
76.	4AD17ME432	PRAMOD D	GTTC MYSORE	MANUFACTURING
77.	4AD17ME438	RAVEESHA N U	SHREE BHAGAVAN INDUSTRIES	MANUFACTURING
78.	4AD17ME439	RAVI C S	GTTC MYSORE	MANUFACTURING
79.	4AD17ME444	SUNIL S R	MYSURU DIST. CO- OPRATIVE MILK PROCEDURE'S SOCIETIES LTD.	MANUFACTURING
80.	4AD15ME047	MANOJ A D	IRIS MYSORE	MANUFACTURING
81.	4AD15ME062	PAVAN V	GTTC MYSORE	MANUFACTURING
82.	4AD16ME403	ASHWIN S	PRAGATHI STEEL CASTING PVT., LTD.	MANUFACTURING
83.	4AD17ME403	ARUL JAMES	IRIS MYSORE	MANUFACTURING
84.	4AD14ME011	ALI ABBAS	IRIS MYSORE	MANUFACTURING
85.	4AD16ME010	ATITH N	IRIS MYSORE	MANUFACTURING
86.	4AD16ME023	GOPINATH U	SOUTH WESTREN RAILWAY	MANUFACTURING
87.	4AD16ME031	MANJUNATH N M	RANE(MADRAS) LIMITED	PRODUCTION

Department of Mechanical Engineering

88.	4AD16ME443	VIJAY H KUMAR	RANE(MADRAS) LIMITED	PRODUCTION
89.	4AD17ME400	ABHISHEKGOWDA S B	RANE(MADRAS) LIMITED	PRODUCTION
90.	4AD17ME417	KRISHNA PRASAD S G	RANE(MADRAS) LIMITED	PRODUCTION
91.	4AD17ME428	NIKHIL PRAKASH	IRIS MYSORE	MANUFACTURING
92.	4AD17ME404	TEJASWINI N B	RANE(MADRAS) LIMITED	PRODUCTION
93.	4AD17ME418	LAVANYA V	RANE(MADRAS) LIMITED	PRODUCTION
94.	4AD17ME436	RAKSHITHA M H	RANE(MADRAS) LIMITED	PRODUCTION
95.	4AD17ME437	RAMYA N	RANE(MADRAS) LIMITED	PRODUCTION
96.	4AD16ME003	AKASH R C	IRIS MYSORE	MANUFACTURING
97.	4AD16ME013	CHANDAN T C	IRIS MYSORE	MANUFACTURING
98.	4AD16ME015	CHETHAN J M	IRIS MYSORE	MANUFACTURING
99.	4AD16ME075	SHILPA M	IRIS MYSORE	MANUFACTURING
100.	4AD16ME029	KRISHNA PRASAD BHAT G	SOUTH WESTREN RAILWAY	MANUFACTURING
101.	4AD16ME034	MANOJ J	SOUTH WESTREN RAILWAY	MANUFACTURING
102.	4AD17ME430	PRAJWAL R P	BEML MYSURU	MANUFACTURING
103.	4AD17ME433	PUNITH N	JK TYRE & INDUSTRIES LTD	MANUFACTURING
104.	4AD16ME412	DILEEPAKUMARA H T	IRIS MYSORE	MANUFACTURING
105.	4AD17ME420	MALLESHA S	RANE(MADRAS) LIMITED	PRODUCTION
106.	4AD17ME422	MANOJ R	MYSURU DIST. CO- OPRATIVE MILK PROCEDURE'S SOCIETIES LTD.	MANUFACTURING
107.	4AD17ME440	SHARATHKUMAR G	RANE(MADRAS) LIMITED	PRODUCTION
108.	4AD16ME019	DHRUVA NATTESH SHREE	IRIS MYSORE	MANUFACTURING
109.	4AD16ME032	MANOHAR S P	I.T. CHAMPS SOFTWARE PVT. LTD.	MANUFACTURING
110.	4AD16ME049	NAVEEN M KUMAR	BHORUKA EXTRUSIONS PVT. LTD.	MANUFACTURING
111.	4AD17ME442	SUHAS N	GTTC MYSORE	MANUFACTURING
112.	4AD16ME009	ASHA D	IRIS MYSORE	MANUFACTURING
113.	4AD16ME014	CHARANPAUL R	IRIS MYSORE	MANUFACTURING
114.	4AD16ME025	JEEVAN ROY NOVAIS	IRIS MYSORE	MANUFACTURING
115.	4AD15ME018	DHANUSH K	RANE(MADRAS) LIMITED	PRODUCTION

Department of Mechanical Engineering

116.	4AD15ME070	ADITHYA BHARADWAJ	RANE(MADRAS) LIMITED	PRODUCTION
117.	4AD16ME095	VINAY SINGH M	IRIS MYSORE	MANUFACTURING
118.	4AD17ME411	VINOD KUMAR H R	BEML LIMITED	MANUFACTURING
119.	4AD16ME017	CHIRANJEEVI N	HINDUSTAN SPRING MANUFACTURING PROCESS	MANUFACTURING
120.	4AD16ME020	FAHAD P M	CONTRIVER MYSORE- NANJANGUDU	MANUFACTURING
121.	4AD16ME039	MOHAMED FAISAL A	HINDUSTAN SPRING MANUFACTURING PROCESS	MANUFACTURING
122.	4AD16ME044	MOHAMMED ALI SUHAIB	CONTRIVER MYSORE- NANJANGUDU	MANUFACTURING
123.	4AD17ME401	ABUTALHA S	GTTC MYSORE	MANUFACTURING
124.	4AD17ME424	MOHAMMED RABI UR REHMAN	GTTC MYSORE	MANUFACTURING
125.	4AD16ME070	SANJAY K	GTTC MYSORE	MANUFACTURING
126.	4AD17ME408	G MADHUVARDHAN	GTTC MYSORE	MANUFACTURING
127.	4AD17ME423	MANOJ S	BRAKES INDIA PVT. LTD.	MANUFACTURING
128.	4AD17ME435	RAKSHITH P	GTTC MYSORE	MANUFACTURING
129.	4AD17ME447	SWETHA N B	RANE(MADRAS) LIMITED	PRODUCTION

Department of Mechanical Engineering

b. Internship Certificate

Few of the sample certificates is as follows:

4AD17ME405	CHETHAN A R
------------	-------------



Govt. Tool Room & Training Centre,
Plot No 93 & 94, Belagola Industrial Area, KRS Road
Mysuru-570016
A Govt. of Karnataka Society

CERTIFICATE

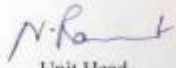
Date: 20-08-2019

This is to certify that, Mr CHETHAN A R (4AD17ME405) of 6th sem BE in Mechanical Engineering, from ATME College of Engineering, Mysuru-570028, has successfully completed "Internship Training" at our Centre, starting from 15-07-2019 to 12-08-2019.

We wish good luck for his future endeavors.



In charge - COE



Unit Head

Govt. Tool Room & Training Centre
Plot No. 93 & 94
Belagola Indl. Area,
K.R.S. Road, MYSORE-570 016.

TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. - SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS TOOLS, DIECASTING TOOLS & PRECISION COMPONENTS, R.T.D IN TOOLING, MACHINING PROCESSES, APPROPRIATE TECHNOLOGIES.
MYSORE TEL: 091-821-2582097, 2582750, 2581578. FAX: 0821-2581851 E-mail: gttcmysore@mailcity.com
BANGALORE TEL: 091-080-23152118, 23152119. FAX: 91-808-23301683 E-mail: gttcb@dataone.in
A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVT. OF INDIA.

Department of Mechanical Engineering

4AD15ME013	AYMAN KHAN ALI
------------	-------------------



DECO EQUIPMENTS PRIVATE LIMITED

Office & Works : B-147, Hebbal Industrial Estate, Metagalli, Mysore - 570 016.
Karnataka, India. Tel : 0821-2514793, 2514680, Fax : 0821-2412285
Gems : DECOFAB E-mail : md@decoepl.com Website : www.decoepl.com
AN ISO - 9001-2008 COMPANY



Ref: DEPLUGEN/120

Date: 05.08.2019

CERTIFICATE (INTERNSHIP)

This is to certify that, **Mr. Ayman Ali Khan** bearing reg no. 4AD15ME013 6th Semester
B.E. Mechanical students of A T M E College of Engineering, Mysore 570028.

Has successfully completed the Internship at Deco Equipments Pvt Ltd., Mysuru
during the period of 04th of July 2019 to 05th of Aug 2019, at afore mentioned
company under the guidance of undersigned.

During his stay with us for the above period we found him efficient, his character and
conduct were good.

We wish success for his future endeavors.

Thanking you,

For Deco Equipments Pvt. Ltd.




SANTHOSH LEWIS
Asst Admin Manager &
Public Relation Officer



ATME
College of Engineering





ISO 9001:2015



Department of Mechanical Engineering

4AD16ME004

AKASH NEGI SINGH

 <p>बी ई एम लिमिटेड BEML LIMITED</p> <p>Corporate Office : "SCM, Srinagar" 23/1, 6th Main Road, S.R. Nagar, Bangalore - 560 021, INDIA Tel. : 080-2285344/350/351 E-mail : office@beml.co.in</p> <p>Manufacturing Units : Bangalore Complex Tel. : 080-2285321/14 e-mail : office@beml.co.in</p> <p>KSP Complex Tel. : 08155-250771 e-mail : kg@beml.co.in</p> <p>Mysore Complex Tel. : 0821-2422422 e-mail : kg@beml.co.in</p> <p>Pakkad Complex Tel. : 0847-2405002/3 e-mail : kg@beml.co.in</p> <p>International Business Division Tel. : +91-80-2298 3229 / 3238 e-mail : office@beml.co.in</p> <p>Aerospac Division Tel. : +91-80-2298 3229 & 323 / 375 e-mail : kg@beml.co.in</p> <p>Regional Offices :</p> <p>Bangalore Tel. : +91-80-2298 3880 to 888 e-mail : kg@beml.co.in</p> <p>Gurgaon Tel. : 01732-252145 e-mail : kg@beml.co.in</p> <p>Chennai Tel. : 044-2822384 e-mail : chennai@beml.co.in</p> <p>Chennai Tel. : 0229-2222 288 e-mail : chennai@beml.co.in</p> <p>Hyderabad Tel. : 080-2322 7032 e-mail : hyderabad@beml.co.in</p> <p>Kolkata Tel. : 033-2471 2286 e-mail : kolkata@beml.co.in</p> <p>Mumbai Tel. : 022-23181457 e-mail : mumbai@beml.co.in</p> <p>Nagpur Tel. : 0712-2348 435 e-mail : nagpur@beml.co.in</p> <p>New Delhi Tel. : 011-2321 6580 e-mail : delhi@beml.co.in</p> <p>Ranchi Tel. : 0651-2540 710 e-mail : ranchi@beml.co.in</p> <p>Sambalpur Tel. : 0663-262 1884 e-mail : sambalpur@beml.co.in</p> <p>Singrauli Tel. : 07305-261268 / 266888 e-mail : singrauli@beml.co.in</p> <p>BEML Service Centres :</p> <p>Bilaspur Tel. : 07732-232 586 e-mail : beml@beml.co.in</p> <p>Hyderabad Tel. : 040-2704 0073 e-mail : kg@beml.co.in</p> <p>Kolkata Tel. : 033-2471 0782 e-mail : kg@beml.co.in</p> <p>New Delhi Tel. : 011-2315 8855 e-mail : kg@beml.co.in</p> <p>Singrauli Tel. : 07305-266 534 e-mail : kg@beml.co.in</p>	<p>बी ई एम लिमिटेड BEML LIMITED (A Govt. of India Mini Ratna Company under Ministry of Defence) मैसूरु कॉम्प्लेक्स / Mysuru Complex (CIN : L35202KA1964GO1001530)</p> <p>Ref: TKT/137(C)/2019 Date: 07.08.2019</p> <p>To Whomsoever It May Concern</p> <p>Internship Certificate</p> <p>This is to certify that Mr. AKASH SINGH NEGI bearing USN:4AD16ME004 a student of Bachelor of Engineering in Mechanical Engg. stream from ATME College of Engineering, Mysore, has successfully undergone Internship programme at our Organization w.e.f. 08.07.2019 to 07.08.2019. During his stay at BEML Limited, his Character and Conduct was found Good.</p> <p>We wish Mr. AKASH SINGH NEGI, ALL THE BEST in his future Endeavours.</p> <p>for BEML LIMITED</p> <p> R. BRAHMACHARY Asst. General Manager [Training]</p> <p>श्रीमान, आश्विनचारी R. BRAHMA CHARY मैसूरु कॉम्प्लेक्स, मैसूरु Asst. Gen. Manager, Training Centre बी.ई.एम. लिमिटेड, मैसूरु कॉम्प्लेक्स BEML LIMITED, MYSORE COMPLEX Gowdara Road, Mysore-570 018 Get Email : kg@beml.co.in, ym@beml.co.in, finance@beml.co.in Website : www.beml.co.in</p> <p>मैसूरु कॉम्प्लेक्स, मैसूरु पोस्ट, मैसूरु - 570 018, कर्नाटक, भारत Mysuru Complex, Mysuru Post, Mysuru-570 018, Karnataka, India Phone : 0821-2422422 फैक्स : 0821-2422434 ई-मेल : kg@beml.co.in, ym@beml.co.in, finance@beml.co.in वेबसाइट : www.beml.co.in</p>
--	---



A T M E
College of Engineering



Affiliated to Visvesvaraya Technological University, Belgaum; Approved by AICTE, Delhi and Recognised by Government of Karnataka

To,

Head C - TEA

Larsen & Toubro Pvt. Ltd.

Mysuru - 570027

Date: 04.09.2019

Dear Sir,

Subject: "Requesting to grant permission for our students to visit L&T Pvt. Ltd."

ATME College of Engineering is one of the premium institutes in Mysuru, established in the year 2010, is affiliated to Visvesvaraya Technological University, Belagavi, Karnataka with more than 1900 students, offering under graduate program in Engineering.

With reference to the above subject, I request your good office to give permission to 74 students of 5th semester Civil Engineering branch and 2 accompanying staffs to visit your esteemed organisation on 6th September 2019.

We assure you that our students will observe the rules and regulations that are prescribed by your esteemed organization for the visitors and will in no way disturb the functioning of the esteemed organization during their visit.

Thanking you

With Regards


Principal 4/9/19

Enclosure:

- 1) Accompanying Faculty list
- 2) Students List

Academy for Technical & Management Excellence

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328
E-Mail: office@atme.in www.atme.in
13th Kilometer, Mysore-Bannur Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328
E-Mail: office@atme.in

Accompanying Faculty: 02

1. Mr. Rudresh A N

Assistant Professor

Department of CV, ATMECE, Mysuru

Mob: +91- 9743580290

2. Mr. Srivathsa H U

Assistant Professor

Department of CV, ATMECE, Mysuru

Mob: +91- 8867572081

List of 5th Semester Students for visiting L&T Pvt. Ltd., Mysuru District, Karnataka

Number of Students: 74

Sl. No.	USN	Name of the Student
1	4AD15CV003	ANUSHA N
2	4AD14CV008	D P VIKAS
3	4AD15CV011	HAJI MOHAMMED ADNAN
4	4AD15CV027	MOHAMMED ZAID
5	4AD15CV028	MURUGESH P
6	4AD16CV002	ADAN CLEFORD A
7	4AD16CV028	NISHANTH GOWDA S K
8	4AD16CV032	PRUTHVIJ S
9	4AD16CV043	THEJAS M
10	4AD17CV001	ADARSH S S
11	4AD17CV003	AKSHATHA N
12	4AD17CV004	ALEX ABRAHAM P
13	4AD17CV006	BI BI AYIMAN
14	4AD17CV007	CHETHANAGOWDA M C
15	4AD17CV008	CHIRAG R
16	4AD17CV009	DEEKSHA V
17	4AD17CV010	DHANUSH KUMAR J
18	4AD17CV011	DIVYASHREE G RAJ
19	4AD17CV012	GANESH D
20	4AD17CV014	HRUTHIK S
21	4AD17CV015	KARTHIK K
22	4AD17CV016	KASHIF AKBAR
23	4AD17CV017	KAUSTUBHA M B
24	4AD17CV018	KAVYASHREE R
25	4AD17CV019	MEGHA N
26	4AD17CV022	NAVEEN K
27	4AD17CV023	NAVEEN M
28	4AD17CV024	NAVYA L
29	4AD17CV026	PAYITHRA B S
30	4AD17CV027	PRAKASH BAHADUR L
31	4AD17CV028	PUTTAVERE GOWDA K V
32	4AD17CV029	PRUTHVI DEV R
33	4AD17CV030	RAKESH KUMAR G S
34	4AD17CV031	RAKSHITH M

35	4AD17CV032	ROOPINI N
36	4AD17CV033	SAMPREETH SOORI S
37	4AD17CV034	SHASHANK MR
38	4AD17CV035	SHIVAPRASADU G M
39	4AD17CV036	THEJASGOWDA L N
40	4AD17CV037	V HEMANTH KUMAR
41	4AD17CV038	VARUN M S
42	4AD17CV040	VISHWAS R
43	4AD17CV041	YASHAS R
44	4AD17CV042	YASHWANTH B
45	4AD17CV043	YASHWANTH L
46	4AD17CV044	YOGASWATHI M
47	4AD18CV400	AKRAM PASHA
48	4AD18CV401	ARUN A
49	4AD18CV402	BRIJESH N GOWDA
50	4AD18CV403	CHANDAN N
51	4AD18CV404	CHIDAMBARA GUPTHA H T
52	4AD18CV405	DHANUSH B S
53	4AD18CV406	HEMANTHA G
54	4AD18CV407	KAUSHAL B C
55	4AD18CV408	KUSHANK R
56	4AD18CV409	LAVANYA B C
57	4AD18CV410	MAHESH N
58	4AD18CV411	MANOJ
59	4AD18CV412	MANOJ N
60	4AD18CV413	MOHANKUMAR C
61	4AD18CV414	MOHAN N D
62	4AD18CV415	NAGARATHNA H T
63	4AD18CV416	NANDAN S
64	4AD18CV417	NUTHAN GOWDA Y
65	4AD18CV418	NITHYA M V
66	4AD18CV419	NIRUPANAGOUDA
67	4AD18CV420	RAJINIKANTH K
68	4AD18CV421	RAKESH A
69	4AD18CV422	RATHAN B R
70	4AD18CV423	SAGAR R
71	4AD18CV425	SUNIL S
72	4AD18CV426	SYED ABDUL BASEED
73	4AD18CV427	USHA M S
74	4AD18CV429	YATHISHKUMAR S

[Signature]
4/9/19
Principal



ATME

College of Engineering



NBA

Affiliated to VTU, Belagavi; Approved by AICTE, New Delhi and Recognised by Government of Karnataka
Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Ref. No: ATME/EEE/AY-2019-20/Even/05

26th February 2020

To,
The General Manager
Adarsha Control Systems Pvt. Ltd.
A-273, 6th Main Road, 2nd Stage
Peenya Industrial Area, Bengaluru
Karnataka – 560058

Dear Sir

Sub: Request for permission to 6th semester students to visit your esteemed company as a part of Educational visit.

ATME College of Engineering (ATMECE) was established in the year 2010, believes in imparting holistic education where the student community is the focal point of the learning process. We offer a motivating environment for knowledge assimilation with a sense of social responsibility and human values. We constantly assess our set up for societal / industrial demand of skill sets for the students. We update and associate with technical skill training institutes to ensure that our students gain thinking skills, analytical frameworks, entrepreneurial skills, interpersonal and communication skills.

Our students study courses on Control systems. It is important from knowledge point of view for our students to know the practical aspects. Therefore in view of this, I request your good office to give permission for our 54 students of 6th Semester and 2 accompanying faculty to visit Adarsha Control Systems Pvt. Ltd., Bengaluru, Karnataka as a part of Educational visit on 29th February 2020 and also please arrange for a guide at your organization.

Thanking you

Warm Regards

Principal

PRINCIPAL

ATME College of Engineering
#1 KM, Mysuru-Kanakapura-Bangalore Road
Mellanahalli, Mysuru-570028

Enclosure:

- 1) Accompanying Faculty List
- 2) Students List

Accompanying Faculty: 02

1. Ms. Swapna H

Assistant Professor

Department of Electrical & Electronics Engineering

ATME College of Engineering, Mysuru-570028

Mob: +91- 9591562578

2. Mr. Rajesh K S

Assistant Professor

Department of Electrical & Electronics Engineering

ATME College of Engineering, Mysuru-570028

Mob: +91-8861730064

List of 6th Semester Student for visiting Adarsha Control Systems Pvt. Ltd., Bengaluru.

Number of Students: 54

Sl. No.	USN	Name of the Student
1	4AD17EE001	AKSHAY D
2	4AD17EE002	ARPITHA R
3	4AD17EE004	ASHA P
4	4AD17EE005	ASHWINI C R
5	4AD17EE006	ASHWINI D S
6	4AD17EE007	B ROSHAN
7	4AD17EE008	DEEPTHI M
8	4AD17EE009	DHANYATHA M
9	4AD17EE011	GAGANA S
10	4AD17EE012	HARSHA K M
11	4AD17EE013	HASEEBULLA BAIG
12	4AD17EE014	INDRANI L
13	4AD17EE015	JOSHUA H RAYAPURI
14	4AD17EE016	LOKESH D
15	4AD17EE017	MAHADEVASWAMY A S
16	4AD17EE018	MAMATHA
17	4AD17EE019	MANOJ K N
18	4AD17EE020	MANOJ M
19	4AD17EE021	MOHAMED FARIS
20	4AD17EE022	MOHAMMED HUZAIF
21	4AD17EE023	MOHAMMED SHAH FAISAL M P
22	4AD17EE025	PRADEEP K
23	4AD17EE026	PRASHANTH R
24	4AD17EE027	PRIYANKA P D
25	4AD17EE028	RACHANA K GOWDA

Sl. No.	USN	Name of the Student
26	4AD17EE029	RAMYASHREE S
27	4AD17EE030	RUQUIA NAAZ KHANUM
28	4AD17EE031	SAHANA B
29	4AD17EE033	SHWETHA N
30	4AD17EE034	SIMRAH FATHIMA
31	4AD17EE035	SOWMYA M N
32	4AD17EE036	SUPRITHA R
33	4AD17EE038	SYED RAWOOFUR RAHMAN
34	4AD17EE039	TASMIYA DOUHA
35	4AD17EE040	VARUN A
36	4AD17EE041	VEDAVATHI R
37	4AD17EE042	VIKAS M V
38	4AD17EE043	VIRAT S MIRLE
39	4AD18EE401	IMPANA S G
40	4AD18EE402	KAVYA H M
41	4AD18EE403	NAGENDRA SWAMY
42	4AD18EE404	PALLAVI P N
43	4AD18EE405	PAVAN M
44	4AD18EE406	PRAKASH M R
45	4AD18EE407	RAVISHANKAR Y K
46	4AD18EE408	ROHITH K P
47	4AD18EE410	SHARATH H S
48	4AD18EE411	SMITHA M P
49	4AD15EE006	BINDHU V
50	4AD15EE012	GULABI P
51	4AD15EE021	NAIK NEHA SURESH
52	4AD16EE034	RAKSHITH K N
53	4AD16EE036	ROHITH D
54	4AD17EE401	KIRAN KUMAR G

Principal
PRINCIPAL
 ATME College of Engineering
 4th KM, Mysuru-Kanakapura-Bangalore Road
 Mellahalli, Mysuru-570028



ATME

College of Engineering



NBA

ACCREDITED

Affiliated to VTU, Belagavi; Approved by AICTE, New Delhi and Recognised by Government of Karnataka
Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Ref. No: ATME/EEE/AY-2019-20/Even/04

26th February 2020

To,
The General Manager
M/s TPC Techno Power Corporation LLP
#342, B, 9th Cross, Peenya IV Phase,
Peenya Industrial Area, Bengaluru,
Karnataka - 560058

Dear Sir,

Sub: Request for permission to 6th semester students to visit your esteemed company as a part of Educational visit.

ATME College of Engineering (ATMECE) was established in the year 2010, believes in imparting holistic education where the student community is the focal point of the learning process. We offer a motivating environment for knowledge assimilation with a sense of social responsibility and human values. We constantly assess our set up for societal / industrial demand of skill sets for the students. We update and associate with technical skill training institutes to ensure that our students gain thinking skills, analytical frameworks, entrepreneurial skills, interpersonal and communication skills.

Our students study courses on Electrical Machine Design. It is important from knowledge point of view for our students to know the practical aspects of design. Therefore in view of this, I request your good office to give permission for our 54 students of 6th Semester and 2 accompanying faculty to visit M/s TPC Techno Power Corporation LLP, Bengaluru, Karnataka as a part of Educational visit on 29th February 2020 and also please arrange for a guide at your organization.

Thanking you

Warm Regards

Principal

PRINCIPAL

ATME College of Engineering
4th KM, Mysuru-Kanakapura-Bangalore Road
Mellahalli, Mysuru - 700028

Enclosure:

- 1) Accompanying Faculty list
- 2) Students List

Accompanying Faculty: 02

1. Ms. Swapna H

Assistant Professor
Department of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru-570028
Mob: +91- 9591562578

2. Mr. Rajesh K S


Assistant Professor
Department of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru-570028
Mob: +91-8861730064

**List of 6th Semester Student for visiting M/s TPC Techno Power Corporation LLP
Bengaluru.**

Number of Students: 54

Sl. No.	USN	Name of the Student
1	4AD17EE001	AKSHAY D
2	4AD17EE002	ARPITHA R
3	4AD17EE004	ASHA P
4	4AD17EE005	ASHWINI C R
5	4AD17EE006	ASHWINI D S
6	4AD17EE007	B ROSHAN
7	4AD17EE008	DEEPTHI M
8	4AD17EE009	DHANYATHA M
9	4AD17EE011	GAGANA S
10	4AD17EE012	HARSHA K M
11	4AD17EE013	HASEEBULLA BAIG
12	4AD17EE014	INDRANI L
13	4AD17EE015	JOSHUA H RAYAPURI
14	4AD17EE016	LOKESH D
15	4AD17EE017	MAHADEVASWAMY A S
16	4AD17EE018	MAMATHA
17	4AD17EE019	MANOJ K N
18	4AD17EE020	MANOJ M
19	4AD17EE021	MOHAMED FARIS
20	4AD17EE022	MOHAMMED HUZAIF
21	4AD17EE023	MOHAMMED SHAH FAISAL M P
22	4AD17EE025	PRADEEP K
23	4AD17EE026	PRASHANTH R
24	4AD17EE027	PRIYANKA P D

Sl. No.	USN	Name of the Student
25	4AD17EE028	RACHANA K GOWDA
26	4AD17EE029	RAMYASHREE S
27	4AD17EE030	RUQUIA NAAZ KHANUM
28	4AD17EE031	SAHANA B
29	4AD17EE033	SHWETHA N
30	4AD17EE034	SIMRAH FATHIMA
31	4AD17EE035	SOWMYA M N
32	4AD17EE036	SUPRITHA R
33	4AD17EE038	SYED RAWOOFUR RAHMAN
34	4AD17EE039	TASMIYA DOUHA
35	4AD17EE040	VARUN A
36	4AD17EE041	VEDAVATHI R
37	4AD17EE042	VIKAS M V
38	4AD17EE043	VIRAT S MIRLE
39	4AD18EE401	IMPANA S G
40	4AD18EE402	KAVYA H M
41	4AD18EE403	NAGENDRA SWAMY
42	4AD18EE404	PALLAVI P N
43	4AD18EE405	PAVAN M
44	4AD18EE406	PRAKASH M R
45	4AD18EE407	RAVISHANKAR Y K
46	4AD18EE408	ROHITH K P
47	4AD18EE410	SHARATH H S
48	4AD18EE411	SMITHA M P
49	4AD15EE006	BINDHU V
50	4AD15EE012	GULABI P
51	4AD15EE021	NAIK NEHA SURESH
52	4AD16EE034	RAKSHITH K N
53	4AD16EE036	ROHITH D
54	4AD17EE401	KIRAN KUMAR G


 26/2/2020
 Principal
PRINCIPAL
 ATME College of Engineering
 11F KM, Mysuru-Kanakapura-Bangalore Road,
 Mellahalli, Mysuru - 760028

Department of Electrical and Electronics Engineering

Report on Industry Visit to Techno Power Corporation and Adarsha controls and automation, Bangalore

The Department of Electrical & Electronics Engineering had organised Industrial visit to Techno Power Corporation and Adarsha controls and automation Bangalore for VI semester students on 29th February 2020 to provide a practical exposure of Transformer winding, manufacturing of Electrical & Automation control panels, control room Consoles etc.

A Transformer has become essential for the transmission, distribution, and utilization of alternating current electric power. The windings are wound around a core of infinitely high magnetic permeability so that all of the magnetic flux passes through both the primary and secondary windings.

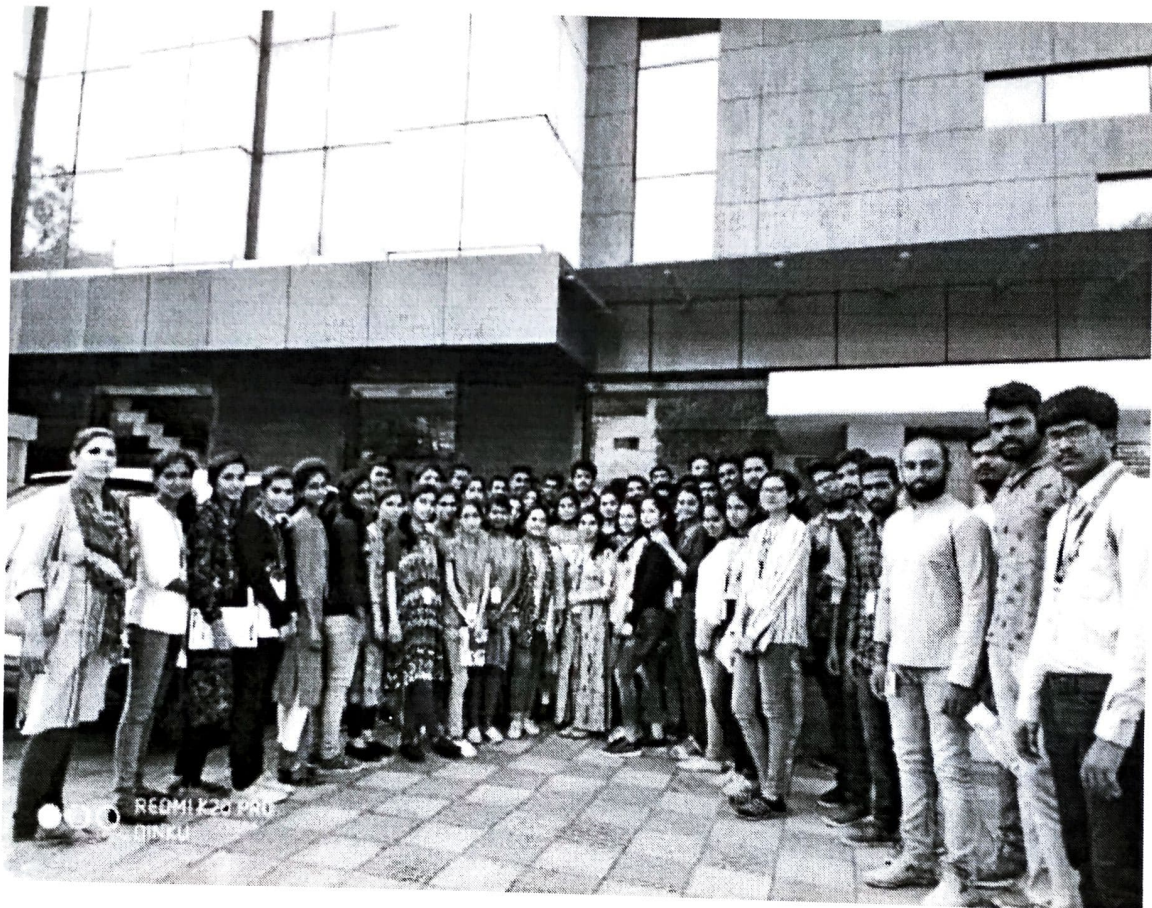
It is observed that, Transformers manufacturing in Techno power Corporation has a casing of MS Iron and has 4 layers of LV winding and 18 Layers of HV winding, Density of the transformer is 0.84, It can withstand a temperature of about 50°C. To remove the moisture content of the Transformer, it is heated in Oven at 100°C for about 8 Hours. Minimum Breakdown voltage is 30kV. Total Manufacturing cost is Rs.48,000/-



Group photo of students at Techno Power Corporation, Bangalore

Department of Electrical and Electronics Engineering

Students also visited Adarsha controls and automation Bangalore, It has more than 30 projects and ISRO is one of the clients for company. It works for the design & manufacturing of Electrical & Automation control panels, control room Consoles. Under Electrical & Automation control panels, they work for Low Voltage Power Distribution such as Power Control Centers (PCC), Intelligent & Motor Control Centers (Mcc), DG Synchronizing Panels, APFC Panels, Control & Relay Panels, LDB's & JB's.



Group photo of students at Adarsha Controls and Automation Bangalore

[Signature]
05.3.2020

[Signature]
05/03/2020



ATME

College of Engineering



NBA

ACCREDITED

Affiliated to VTU, Belagavi; Approved by AICTE, New Delhi and Recognised by Government of Karnataka
Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Ref. No: ATME/EEE/AY-2019-20/Even/03

13th February 2020

To,
The Executive Engineer,
TL&SS
Hottaghalli Substation
KPTCL, Mysuru

Dear Sir

Sub: Request for permission to our students to visit Hottaghalli SubStation.

ATME College of Engineering (ATMECE) was established in the year 2010, believes in imparting holistic education where the student community is the focal point of the learning process. We offer a motivating environment for knowledge assimilation with a sense of social responsibility and human values. We constantly assess our set up for societal / industrial demand of skill sets for the students. We update and associate with technical skill training institutes to ensure that our students gain thinking skills, analytical frameworks, entrepreneurial skills, interpersonal and communication skills.

Our students study courses on Power Systems. It is important from knowledge point of view for our students to know the practical aspects of substation. Therefore in view of this, I request your good office to give permission for our 59 students of 4th Semester and 2 accompanying Faculty to visit Hootaghalli Substation on 22nd February 2020. The visit is intended to reinforce teaching and learning process. Kindly do the needful.

Thanking you

Warm Regards

[Signature]
Principal
13/2/2020

[Handwritten note:]
A.E.C.
P. admit on 29/2/2020
14/2/2020

Enclosure:

- 1) Accompanying Faculty list
- 2) Students List

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328
Email : info@atme.in Web : www.atme.in



Affiliated to VTU, Belagavi; Approved by AICTE, New Delhi and Recognised by Government of Karnataka
 Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Accompanying Faculty: 02

1. Mr. Praveen Kumar M
 Assistant Professor
 Department of Electrical & Electronics Engineering
 ATME College of Engineering, Mysuru-570028

2. Mr. Vinod Kumar P
 Assistant Professor
 Department of Electrical & Electronics Engineering
 ATME College of Engineering, Mysuru-570028

Number of Students: 59

List of 4th Semester Student for visiting Hootagalli SubStation.

SL NO	USN	NAME
1	4AD17EE010	FAWAZ AHMED
2	4AD17EE024	MONIKA P
3	4AD18EE002	ADITHYA K S
4	4AD18EE003	AISHWARYA M
5	4AD18EE004	ANUSHA N K
6	4AD18EE005	CHANDAN KUMAR C B
7	4AD18EE006	CHANDAN M N
8	4AD18EE007	DAMINI DORA K P
9	4AD18EE009	DEEKSHITHA V
10	4AD18EE010	GAGANA S
11	4AD18EE011	JEEVITH U
12	4AD18EE012	KAVERI K
13	4AD18EE013	LAKSHMI A A
14	4AD18EE014	LANKESH H D
15	4AD18EE015	MADHUGOWDA H K
16	4AD18EE016	MANJUNATHA K B
17	4AD18EE017	MANOJKUMAR K S
18	4AD18EE018	MISBAH AFSHEEN
19	4AD18EE019	MOHAMMED SUHAIL
20	4AD18EE021	POOJA BAI
21	4AD18EE022	PRAVEEN GOWDA S B
22	4AD18EE023	PREETHU N
23	4AD18EE024	RADHIKA M S
24	4AD18EE026	SHASHI KUMAR V
25	4AD18EE027	SYEDA FAIZA
26	4AD18EE028	VINOD H V
27	4AD18EE029	VIVEK S
28	4AD18EE030	YASEEN ULLA KHAN
29	4AD18EE021	POOJA BAI



A T M E

College of Engineering



NBA


ACCREDITED

Affiliated to VTU, Belagavi; Approved by AICTE, New Delhi and Recognised by Government of Karnataka
Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Number of Students: 59

List of 4th Semester Student for visiting Hootagalli SubStation.

SL NO	USN	NAME
30	4AD19EE400	ABHISHEK R
31	4AD19EE401	BASAVARAJU B S
32	4AD19EE402	BHANUPRAKASHA B R
33	4AD19EE403	BHARATH S
34	4AD19EE404	CHANDAN S MAHADEV
35	4AD19EE405	CHANDRA SHEKARA G R
36	4AD19EE406	CHARAN M V
37	4AD19EE407	DARSHAN M R
38	4AD19EE408	GOWTHAM P
39	4AD19EE409	GOWTHAMI H S
40	4AD19EE410	HEMANTH B S
41	4AD19EE411	LOKESH B K
42	4AD19EE412	MAHADEVAPRASAD R
43	4AD19EE413	MANASA H P
44	4AD19EE414	MD SALMAN AHMED
45	4AD19EE415	NAVEEN B
46	4AD19EE416	NIKSHITH T C
47	4AD19EE417	NIRANJANAKUMAR K M
48	4AD19EE418	PAVANRAJ N P
49	4AD19EE419	PRAJWAL S
50	4AD19EE420	PURUSHOTHAM P S
51	4AD19EE421	RAJAT P KARAVATE
52	4AD19EE422	SANJAY S
53	4AD19EE423	SHIVAPRASAD C M
54	4AD19EE424	SRIKANTA SHARMA M S
55	4AD19EE425	SYED DANISH
56	4AD19EE426	SYED FAIZAN MOHAMMED
57	4AD19EE427	VENKATARAMU H D
58	4AD19EE428	VIJAY KUMAR C
59	4AD19EE429	VINAY M J


13/2/2020
Principal

Department of Electrical and Electronics Engineering

Report on Industrial visit to Hootagalli substation, Mysuru

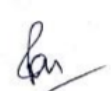
The Department of Electrical & Electronics Engineering had organised Industrial visit to 220kV/66 kV /11kV SRS Hootagalli substation, Mysuru for IV semester students on 29th February 2020 in order to provide a practical exposure of substation.

A substation is a part of an electrical generation, transmission, and distribution system. Sub-station serve as sources of energy supply for the local areas of distribution in which these are located. Their main functions are to receive energy transmitted at high voltage from the generating station reduce the voltage to a value appropriate for local distribution and provide facility for switching.

Engineers at the substation explained to students the layout of substation, one line diagram, scada and various programming done in the control room and all the essential component of the 220kV/66 kV /11kV substation such as incoming feeders, Bus bars, Lightening Arresters, line isolators, wave trap, circuit breakers, Power transformers, Current Transformers, Potential Transformers, Protective relays, capacitor banks, capacitor voltage transformer, different kinds of insulators etc.



Group photo of students at Hootagalli substation, Mysuru



Dr. PARTIM SARATHY L.
Professor and HOD
Department of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore – 570 028 P : 0821-2593335 F: 0821-2593328

Email: info@atme.in, Web : www.atme.in



RATHNAKAR DEVARU <rathnakar.g.devaru@gmail.com>

Fwd: Regarding industrial visit

2 messages

devaraj mr <mrdatme@gmail.com>

Thu, Jul 25, 2019 at 8:48 PM

To: RATHNAKAR DEVARU <rathnakar.g.devaru@gmail.com>

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

From: **myspr** <myspr@beml.co.in>

Date: Thu, Jul 25, 2019 at 11:16 AM

Subject: Re: Regarding industrial visit

To: mrdatme@gmail.com – devaraj mr <mrdatme@gmail.com>

Cc: tkt <tkt@beml.co.in>, tx <tx@beml.co.in>, tk <tk@beml.co.in>

Ref: पी आर ओ PRO/पी आर PR /003(a)18-19

Date .25.07.2019

The Principal
ATME College
Mysore

Dear Sir/Madam,

Sub: Industrial Visit on 17th August 2019Ref: Your email dated 23rd July 2019.

Further to the letter/mail/Tele Discussion dated 23rd July 2019, regarding the subject matter, we wish to inform you that, **permission is accorded to students of your institution (45+2) to visit our factory on Saturday, the 17th August 2019 between 12.00 Noon to 02.00pm.**

2. On this occasion we would mention that it is the responsibility of the Escort/Faculty and the Institution for the smooth conduct and safety of the students during their visit. BEML will not be responsible for any unseemly incident/accidents. Due to Security reasons, the identity of each person needs to be certified by the Escort. The entry into the factory will be granted to those who have attained the age of 18 years and above only. **Mobile phones & camera are strictly not permitted within the factory premises. And every visitor should wear formal dress and shoes.**

3. On arrival, you are requested to contact Sri. R.Brahmachari Asst General Manager, Training Centre (Mobile - 9900284061) for the visit and other assistance.

Thanking you,

Yours faithfully,
for BEML LIMITED,

(Shankaranarayana K S)
Officer - HR
Phone: 0821-2400215
E-mail: myspr@beml.co.in



devaraj mr <mrdatme@gmail.com>

Regarding industrial visit

9 messages

devaraj mr <mrdatme@gmail.com>

Fri, Jul 19, 2019 at 10:54 AM

To: myspr <myspr@beml.co.in>

Dear Sir,

Requesting for seeking permission to visit your esteemed organization in the month August 2019 to our students. preferably on 14th or 21st or 28th, or on any day which is convenient to you in the month of august 2019.

Kindly sanction permission to our students.

The total number of students are around 45 accompanied by two staff members.

kindly do the needful.

Thanking you,

Yours sincerely

Prof.DEVARAJ M R

Dept.of Mechanical Engineering

ATME College of Engineering

Mysuru

Ph.9972322811

myspr <myspr@beml.co.in>

Sat, Jul 20, 2019 at 7:41 AM

To: "mrdatme@gmail.com -- devaraj mr" <mrdatme@gmail.com>

Sir,

Industrial visits are permitted only on working Saturdays,the date requested is not falling on Saturday,hence you are requested to inform us the dates on or after 17.08.2019 please.(ONLY SATURDAY DATES)

Regards

Office of PR Admin

[Quoted text hidden]

Confidentiality Notice

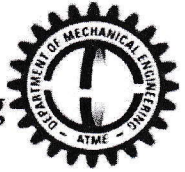
The information contained in this electronic message and any attachments to this message are intended for the exclusive use of the addressee(s) and may contain confidential or privileged information. If you are not the intended recipient, please notify the sender at BEML Limited or support@beml.co.in immediately and destroy all copies of this message and any attachments.



ATME

College of Engineering

Department of
Mechanical Engineering



To,
The Principal
ATMECE, Mysuru

Date: 13.8.2019

Respected Sir,

Sub: Transportation Facility to visit BEML Mysuru

Permission is accorded by BEML Company Mysore division to our students of mechanical engineering for industrial visit on 17.8.2019 Saturday. The number of students visiting to the BEML Company will be around 45 accompanied by two staff members.

Requesting you to kindly provide college bus to visit BEML Company Mysore division.

Thanking You,

Yours sincerely

Mr. Devaraj M. R.
(DEVARAJMR) 13/8/19

Forwarded to the principal with the following inference,

Students of V sem 'B' section will be taken to BEML Company, Mysore for industrial visit requesting your kind good self to provide transportation facility.

A. Rattat
13/8/2019

TO
Mr. Nandeesha

Mr. Nandeesha
13/8/19

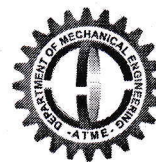


ATME

College of Engineering

Department of
Mechanical Engineering

Accredited by NBA 2019-20 to 2021-22



Industrial Visit

The Following students visited the **Bharat Earth Movers Ltd. (BEML)** Company Mysuru Division
on **17th August 2019 Saturday.** *5th Sem B*

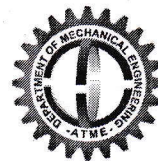
Sl. No	USN	Name of the student	Phone No.	Signature
1	4AD15ME075	RAJENDRAMURTHY JAVARAJU	8722120203	<i>Rajendra</i>
2	4AD16ME041	MD. FARAZ		
3	4AD16ME047	MUKESH R PRASAD	974437938	<i>Mukesh</i>
4	4AD16ME086	SYED ADNAN S		
5	4AD16ME098	VRUSHANK M	8861197634	<i>VRUSHANK</i>
6	4AD17ME021	HARSHITHA V	9743954576	<i>Harshitha V</i>
7	4AD17ME045	MONIKARANI M B	7483887241	<i>Monika</i>
8	4AD17ME047	NAGENDRA PRASAD S D	8431812853	<i>Nagendra</i>
9	4AD17ME048	NAVEEN L		
10	4AD17ME049	NAVEEN N	8746078460	<i>Naveen</i>
11	4AD17ME050	NISHA M C	8618956809	<i>Nisha</i>
12	4AD17ME051	PANEESH S J	9066200575	<i>Paneesh</i>
13	4AD17ME052	PAVAN S	9036685605	<i>Pavan</i>
14	4AD17ME054	PRAJWAL R G	8123807406	<i>Prajwal</i>
15	4AD17ME056	PRAJWAL V R	9480183084	<i>Prajwal</i>
16	4AD17ME057	PRAMOD GOWDA S B	7026429715	<i>Pramod</i>
17	4AD17ME058	PRASANNAKUMAR M	7337662822	<i>Prasanna</i>
18	4AD17ME059	PREETHAM CHANDY PAUL V		



A T M E

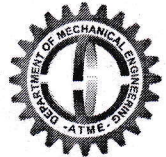
College of Engineering

Department of
Mechanical Engineering
Accredited by NBA 2019-20 to 2021-22



The Following students visited the Bharat Earth Movers Ltd. (BEML) Company Mysuru Division
on 17th August 2019 Saturday. *5th Sem B*

Sl. No	USN	Name of the student	Phone No.	Signature
19	4AD17ME060	PREETHAM K		
20	4AD17ME061	RAHUL A S	911327580	<i>Rahul</i>
21	4AD17ME062	Rajath kumar Lingesh Marikajjai	9902437451	<i>Rajath</i>
22	4AD17ME063	RUHIDPASHA A	9036846199	<i>Ruhid</i>
23	4AD17ME064	S M FAROOQ QUADRI	9113662618	<i>S Farooq</i>
24	4AD17ME065	SAKHIB AHMED		
25	4AD17ME066	SANATH M H	8073331251	<i>Sanath</i>
26	4AD17ME067	SANJAY R	9110248713	<i>Sanjay R</i>
27	4AD17ME068	SANJU JOEL		
28	4AD17ME069	SANTHOSH KUMAR S	9164075264	<i>Santhosh</i>
29	4AD17ME074	SUSHAN N		
30	4AD17ME075	SYED ARBAZ		
31	4AD17ME076	SYED SIDDIQ	7204604269	<i>Syed Siddiq</i>
32	4AD17ME077	VARUN N		
33	4AD17ME078	VINAY CS	9110611852	<i>Vinay</i>
34	4AD17ME081	VIVEKA K		
35	4AD17ME082	YATHISH R KUMAR	8105431095	<i>Yathish Kumar</i>
36	4AD17ME083	YOGESH K	8722612234	<i>Yogesh</i>



Date: 17th August 2019

Report on Industrial visit to BEML Hebbal industrial area, Mysuru

Fifth Semester B section students visited the BEML company on 17th August 2019 Saturday. Briefed the students about the importance of industrial visits and its benefits at the BEML training centre. The Asst. General Manager for Training R. Brahmachary addressed the students about discipline and attitude one should have to work as individual and, in a team, as well while he was briefing about the production activities that are taking place at BEML Mysuru and other divisions. Mr. Brahmachary also informed the students to follow instructions given by the guides then and there during the movement at the shop floors. He deputed two graduating trainees one Mr. Ravi and another Mr. Kaushik to accompany the students to explain the various manufacturing activities during the visits of different sections.

There are four divisions in India one at Kolar Gold Field (KGF) and others are at Bengaluru, Mysuru and Palakkad (Kerala).

In Mysuru BEML there are three divisions, are Dumpers & Dozers, Engine assembly and Aerospace division.

The students took a round to four shops in this division are as follows:

1. Major assembly shop, 2. Plate shop, 3. Machine shop, 4. Light assembly shop.

MAJOR ASSEMBLY SHOP:

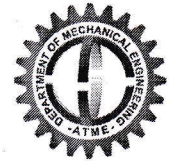
Assembling major parts that are carried out for dozers, dumpers and sprinklers.

In this shop, students were introduced about the BH35 dozer Where B stands for BEML, H stands for HALPAK (American engineer name) and 35 is tonnage capacity of the vehicle and electric version type dozer BH150E. The water sprinklers, WS28 and WS70 where WS stands for water sprinkler and 28, 70 are its storage capacity in terms of thousands of litres. Also explained the other types of dumpers namely BG405, BG205T.

Further, the trainees explained the major parts of dumpers and sprinklers and their production methods such as cast parts, forged parts and fabricated parts etc, and SAE 30 oil is used as pressure transmitting fluid in hydraulically operated parts in dumpers. There are five types of brake systems are provided in the dumper vehicles. They are,

1. Service brake, 2. Parking brake, 3. Dump brake, 4. Retarder brake, 5. Emergency brake.

 - The service brakes are normally used to control the speed of vehicle while driving.
 - The parking brakes are the ones, which are automated and works on engine ignition status.
 - Dump brakes are used while loading and unloading the vehicle.
 - Retarder brake is the one which controls the speed of the vehicle continuously without involvement of driver at all times.
 - Emergency brake is the one which is used when there is failure of the steering or unexpected break down in the vehicle.



These dumper vehicles take 16 seconds to unload and 18-20 seconds to return back to its position. The chassis for these vehicles is made of C-45 material.

Trainees briefed about some of the important parts and their roles such as transmission system, axles, clutches and fly wheels. The dozers are fitted with 5 gears under which 1st gear is used to travel to the speed of 9-10km/hr and finally ranging to 50km/hr in 4th gear and the 5th gear is used to move in the backward direction.

The parts of the vehicles are welded using gas welding, arc welding and sub merged arc welding. The gas welding uses carbon dioxide and acetylene as source. The automated robot welding uses 30v or 300amps current to weld at the rate of 5-60cm/min.

PLATE SHOP:

It has four sections namely,

1. Flame cutting, 2. Straightening, 3. Bending and 4. bevelling.

There were 8 programmable flame cutters which operated through G and M codes. The flame cutter used LPG gas as fuel with the flame pressure of 1kg/cm².

The straightener has rollers manufactured by Scottish Indian machine tools. These rollers machines weighed around 450 tons and exerted the pressure of 45kg/mm² on the metal sheet. Explained about the shot blasting process where the steel balls are hitting on the surface of the metal work piece with high velocities for surface finishing.

MACHINE SHOP:

The vertical drilling machine with 15 varieties of tool holders, radial drilling machine and CNC machine which is working on software using M and G codes. Also observed turret lathe, higher capacity boring and drilling machines used to shape the various parts.

LIGHT ASSEMBLY SHOP:

It is the place where the assembly of lighter parts of dumpers like driver cabins, shock absorbers and many cable connections etc. are done in this shop. Each vehicle has 4-shock absorbers using SAE90 oil with nitrogen as pressure transmitting fluid.

Students were introduced to one of the Cummins BS-2 engine and came to know that there are 5 kinds of engines currently being used in BEML vehicles, they are 105, 125, 140, 170 and Tatra V-8 engine where these numbers indicated their weights in tonnes. Students were able to witness the in line 6-cylinder fuel injector which powered the vehicle in the firing order 1-5-3-6-2-4 and gave a 250-bar pressure while firing. The 140 Cummins engine has 19,000cc with the 16L capacity. Trainees explained the working principle of turbo chargers used in these vehicles and the super charger used in the Bugatti Veyron which used W-16 engine.

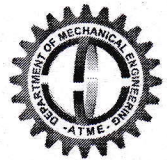
The Cummins engine flywheel gave 2500rpm with the torque of 1600 N-m with the brake horse power 500HP and the horse power at wheels 250HP.



A T M E

College of Engineering

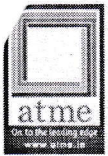
Department of
Mechanical Engineering
Accredited by NBA 2019-20 to 2021-22



Academy for Technical & Management Excellence

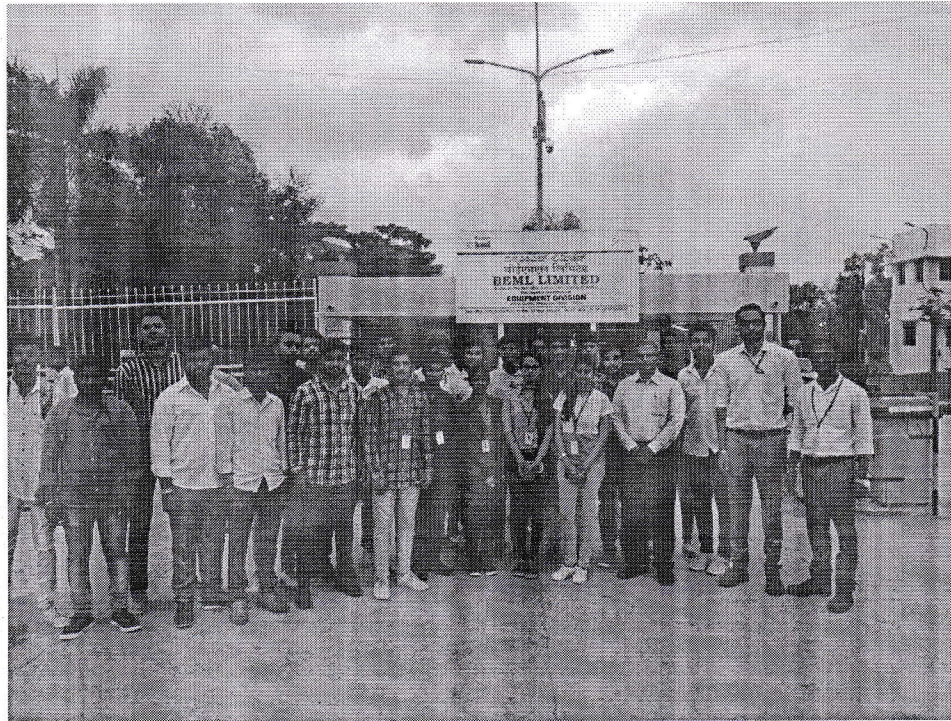
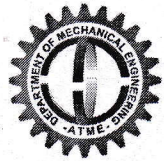
13th Kilometer, Mysore-Bannur Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

E-Mail: office@atme.in www.atme.in



A T M E
College of Engineering

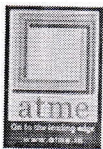
**Department of
Mechanical Engineering**
Accredited by NBA 2019-20 to 2021-22



Students responded positively about the visit and its usefulness. Expressed satisfaction about the trainees who accompanied them during the visit and sharing their knowledge and information about the industrial activities.

Students expressed this kind of visit will help a lot in gaining the knowledge on manufacturing, fabrication techniques and assembly of various parts and their sequence etc.

Staff Accompanied: Mr. DEVARAJ M R
Mr. Yashwanth N



A T M E
College of Engineering



DEPARTMENT OF MECHANICAL ENGINEERING

Dr. Rathnakar G
Professor and Head

Date:06.8.2019

To,
K. R. Rajendra Prasad
ERM-HRD
TVS Motor Company Ltd.
Kadakola, Nanjangud Tq,
Mysore Dist.

Dear Sir,

Sub: Request for Industrial Visit – Reg.

ATMECE was started in the year 2010 with a single objective of providing the most modern education with cutting edge technology to the students. ATMECE aims at providing holistic education to the students. ATMECE is a developing institute with an objective of becoming one of the top engineering college in Mysore and Karnataka.

With reference to the above subject I would like to depute our students for an industrial visit at your TVS Motor Company Ltd, **(on any day in this month of August 2019 which is convenient to you)** as this kind of visits will enhance their practical engineering knowledge and help students for their career in future.

I request you kindly good self to kindly sanction permission and do the needful in this regard.

Looking forward for positive reply.

Thanking you

Yours faithfully

(Dr. Rathnakar G)

H.O.D.

Department of Mechanical Engineering
ATME College of Engineering, Mysuru

Academy for Technical & Management Excellence

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028

E-Mail: medept@atme.in

P: 0821-2593335

F: 0821-2593328

www.atme.in

From: KR Rajendraprasad (ERM&HRD/Mysore/TVSMotor)
<KR.Rajendraprasad@tvs-motor.com>
Sent: Monday, August 19, 2019 11:54 AM
To: 'devaraj mr'
Cc: MK Shaji (OPN/Mysore/TVSMotor); K Vijaykumar (ERM/Mysore/TVSMotor); S Ranganath (OPN/Mysore/TVSMotor); SM Suma (OPN/Mysore/TVSMotor); KC Haricharan (OPN/Mysore/TVSMotor); M Rakesh (TQC/Mysore/TVSMotor)
Subject: Permission to Visit our Factory on 24.08.2019, Saturday @ 02.00 PM
Attachments: Safety Guidelines and Security Instructions for IV.PDF

Dear Mr. Devaraj,

Greetings from **TVS Motor Company - Mysore!**

We thank you for showing interest to visit our Factory as part of providing practical exposure for your college Faculty & Students.

We have immense pleasure to inform you that your request to visit our factory has been approved & your visit is scheduled as under:

Arrival @ Main Gate	:	24.08.2019 (Saturday) @ 02.00 PM
Presentation on TVSM	:	02.10 PM to 02.30 PM
Shop-floor Visit	:	02.30 PM to 03.00 PM
Group Photo & Feedback	:	03.10 PM to 03.15 PM
Departure	:	03.16 PM

Please find attached of Safety guidelines and Security instructions. Request you to communicate the same to all the students for adherence.

We request you to inform your teams to co-operate for a fruitful visit & wish your team a Happy Learning in advance.

In case of any issues pl. feel free to contact me. You may call me on reaching our factory main gate for assistance.


Regards,
KR Rajendraprasad

From: KR Rajendraprasad (ERM-HRD/Mysore/TVSMotor)
<KR.Rajendraprasad@tvsmotor.com>
Sent: Friday, August 2, 2019 1:36 PM
To: devaraj mr
Subject: RE: Regarding industrial visit

Dear Sir,

Kindly send scanned copy of the request on your College letter Head.


Regards,
KR Rajendraprasad (ERM/Mysore/TVSMotor)

From: devaraj mr <mrdatme@gmail.com>
Sent: 02 August 2019 11:54
 **From:** KR Rajendraprasad (ERM-HRD/Mysore/TVSMotor) <KR.Rajendraprasad@tvsmotor.com>
Subject: Regarding industrial visit

Dear Sir,
kindly give permission to visit your esteemed company on any day which is convenient for you in this month of august to our mechanical engineering students.
This will help our students to enhance their knowledge on industrial activities, manufacturing and assembly field.
the total number of students around 45 accompanied by 2 staff members.
Requesting you to kindly do the needful.

Thanking you

--

Warm Regards
Prof.DEVARAJ M R
Dept. of Mechanical Engg.
ATME College of Engineering,
Mysuru.-570028
 **.9972322811**

This message (including any attachments) is intended only for the use of the individual or entity to which it is addressed and may contain Information that is non-public, proprietary, privileged, confidential, and exempt from disclosure under applicable law or may constitute as attorney work product. If you are not the intended recipient, you may please note that any use, dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and (i) destroy this message if a facsimile or (ii) delete this message immediately if this is an electronic communication

Welcome to Plant Tour



Following guidelines on safety and security are designed to ensure your own safety and well being. Please read and adhere to them

Safety guidelines

- Be alert, attentive and follow safety signs and instructions displayed in the premises
- Maintain discipline when you are inside the premises (Walk on the pavements, don't spit, don't litter etc.)
- Please wear shoes while coming for plant visit (Visitors will not be allowed inside without shoes)
- Please wear the aprons provided during the plant visit (ladies only)
- Please keep away from any machinery / its parts, equipment and switches in the plant
- Walk in the gangways and stay in the group
- On hearing an announcement on Public address system about emergency, follow the instructions of accompanying TVSM member or immediately proceed to the nearest safe assembly point
- In case of any fire or emergency or abnormal situation, please report to accompanying TVSM member or call **1001** (intercom)

Security Instructions

- Please display the visitor badge issued at the entrance by the security at all times during your visit
- All visitors should compulsorily bring their institute Identity card (Including Faculties)
- Videography, Photography and Smoking inside the company are strictly prohibited
- You are not allowed to carry mobile phone / laptop / USB drive / CD ROM or any such gadgets inside the company premises
- Do not touch or take any of the company documents during the visit
- Personal belongings like bags, sun glasses etc., are not allowed inside the company premises, so please leave them behind before entering the gate
- Please return the badges to the Security personnel at the main gate on completion of your visit

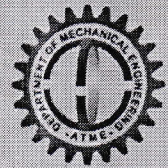
- **Reporting time: 2.10PM** (Visitors will not be allowed inside campus before reporting time)
- **Company will not provide any provision for keeping your belongings**



ATME

College of Engineering

Department of
Mechanical Engineering
Accredited by NBA 2019-20 to 2021-22



To,
The Principal
ATMECE, Mysuru

: 20.8.2019

Respected Sir,

Sub: Transportation Facility to visit TVS Motors Company Ltd.

Permission is accorded by TVS Motors Company Nanjangudu, Mysore to our students of mechanical engineering for industrial visit on 24th August 2019 Saturday. The number of students visiting to the TVS Motors will be around 45 accompanied by two staff members.

Requesting you to kindly provide college bus to visit TVS Motors Company Nanjangudu mysore division.

Thanking You,

Yours Sincerely

[Signature] 20/8/19

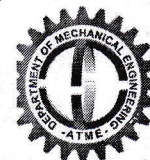
Forwarded to the principal,
The TVS Motors has provided permission
to visit the TVS Motors Company. I send 'A'
section students will be visiting the company
in this regard, request your kind goodness
to provide Transportation facility for the same.

A Rattidag
20/8/2019

TO

Mr. Nandeesha

[Signature] 20/8/19



Industrial Visit

The following students visited the TVS Motor Company Ltd. Nanjangudu, Mysuru division
on 24th August 2019 Saturday.

5th Sem A

Sl. No	USN	Name of the student	Mobile Number	Email ID	Signature
1	4AD17ME024	JEEVAN B P	9663687841	Jeevanjithu2000@gmail	Jeev
2	4AD17ME026	KISHORE MAHADEVAIAH	8884828715	kishoreholla1999@gmail	Kishore
3	4AD17ME027	M B KARTHIK AIYAPPA	7760584212	karthikaiyappa99@gmail.com	Aiyappa
4	4AD17ME028	MADHU B K	7026163654	madhu.k.b.madhu7026@gmail	Madhu
5	4AD17ME029	MAHADEVAPRASAD N	7353447934	APPU2000@gmail	APPU
6	4AD17ME030	MAHADEVASWAMY D H L	8748007609	Shasorthbd60@gmail.com	Shasorthbd
7	4AD17ME031	MANJUNATH	7337865197	manjunathnathan1989@gmail	Manjunath
8	4AD17ME032	MANOJ N S KUMAR	9964895670	manojns263@gmail.com	Manoj
9	4AD17ME034	MOHAMMED AFNAN	734955785	mohammedafnan088@gmail.com	Afnan
10	4AD17ME035	MOHAMMED ARBAZ			
11	4AD17ME037	MOHAMMED FURKHAN			
12	4AD17ME038	MOHAMMED IBRAHIM			
13	4AD17ME039	MOHAMMED USAID KHASIM			
14	4AD17ME041	MOHAMMED FAROOQ UMAR	9830661102	Mdclmooq476@gmail.com	Umar
15	4AD17ME042	MOHAMMED SHARIFF USMAN	9148368180	ushariff94@gmail.com	Shariff
16	4AD17ME043	MOHAMMED ZAIN	9686277089	mohammedzain8861a@gmail.com	Zain
17	4AD17ME044	MOHAN GANESH	8722053271	mohanganesh@gmail	Ganesh
18	4AD17ME046	ABHISHEK NAGARAJ	9482899643	mr.abhisheknagaraj@gmail.com	Abhishek
19	4AD17ME071	SHREYAS Y	6362322103	shreyaspy52@gmail	Shreyas

20) 4AD15ME015 CHANDAN. S

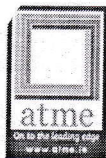
8123842085

chandan.cena
1111@gmail.com

Chandan

Abhishek

SL. NO	USN	name	Mobile NO.	E-mail	Signature
1)	4AD18ME010	Gowtham.G	4338090817	Gowthamgadari01@gmail.com	Gowtham.G
2)	4AD18ME007	Channabasavanna.K.V	6361229617	channu0023@gmail.com	Xin
3)	4AD18ME008	Chethan.B.R	9731888011	chethanchavv@gmail.com	Chethan.B.R
4)	4AD17ME020	Harshavardhan.N	7892786114	harshavardhananajappa@gmail.com	Harshavardhan.N
5)	4AD18ME032	Madesh.C.M	6362482476	Madeshacm2000@gmail.com	Madesh.C.M
6)	4AD18ME038	Peter A.X	9482134913	peterax19@gmail.com	Peter
7)	4AD18ME015	Jeevan.M	8867011658	Jeevan.jeeva1234@gmail.com	Jeevan
8)	4AD18ME055	Vaibhav.B. Jagannath	7760597016	Vaibhavgagannath@gmail.com	Vaibhav
9)	4AD17ME033	Manoj.M	9353069552	manoj.mahubelli@gmail.com	Manoj

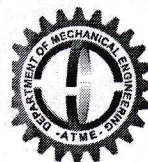


A T M E

College of Engineering

Department of
Mechanical Engineering

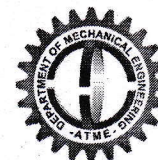
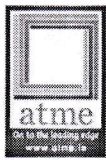
Accredited by NBA 2019-20 to 2021-22

Industrial Visit

The following students visited the TVS Motor Company Ltd. Nanjangudu, Mysuru division
on 24th August 2019 Saturday.

5th Sem 'A'

Sl. No	USN	Name of the student	Mobile Number	Email ID	Signature
1	4AD16ME008	ARUN M C			
2	4AD16ME012	BHANUPRAKASH P	8123810712	Bhanuprakash6540@gmail.com	Bhull
3	4AD16ME030	MAHADEVASWAMY S			
4	4AD16ME073	SHASHANK SHIVANNA			
5	4AD17ME001	ABHILASH S	9538316765	abhilashriniwas99@gmail.com	SAbhilash
6	4AD17ME002	ADARSH GOWDA M	8951147412	adarshgowdam071@gmail.com	AdhgaM
7	4AD17ME004	ADITYA M	9620642931	adityanadk37@gmail.com	Aditya M
8	4AD17ME005	AJITH R KUMAR			
9	4AD17ME006	AKHILESH B	8792695539	akhigowda08@gmail.com	AdhgaM
10	4AD17ME007	AKHILESH PATEEL A N	8722394655	akhilinas10@gmail.com	AdhgaM
11	4AD17ME009	AKSHAY BHARADWAJ R	8971063203	akshaybharadwaj1999@gmail.com	AdhgaM
12	4AD17ME011	AMIT THULSIDASS	8147506135	amitt29@gmail.com	AdhgaM
13	4AD17ME013	ARJUN V	8123846502	aravaranarjun07@gmail.com	AdhgaM
14	4AD17ME014	CHANDAN KUMAR M D	7353496317	chandan.dm.gowda@gmail.com	AdhgaM
15	4AD17ME015	CHANDAN Y	8792891360	chandan.yenurocky93@gmail.com	AdhgaM
16	4AD17ME016	CHAYASIDDESH K.S	8217480879	siddhushima78@gmail.com	AdhgaM
17	4AD17ME017	DARSHAN R	7899241343	darshanr1343@gmail.com	AdhgaM
18	4AD17ME018	DEEKSHITH GOWDA K C	9111420880	deekshithgowda5204@gmail.com	AdhgaM
19	4AD17ME023	JAYANTH S			



Report on Industrial Visit TVS Motor Company Ltd.

Date: 24.8.2019

About the TVS Motor Company Ltd.

TVS Motor Company is a multinational motorcycle company headquartered at Chennai, India. It is the third largest motorcycle company in India with a revenue of over ₹20,000 crore (US\$2.9 billion) in 2018-19. The company has an annual production capacity of 4 million two wheelers and 120,000 three wheelers.

TVS motor company established in the year of 1977 has the name for itself in the list of top suppliers of Two-Wheeler & its spare parts in India. The supplier company is located in Hosur, Tamil Nadu. This Company is listed in Trade India's list of verified sellers offering supreme quality of Two-Wheelers.

TVS company products are motorcycles, scooters and three-wheeler. The company has come a long way from starting off with the humble TVS XL 100 to gracing the sub-400cc segment with the Apache RR 310.

The company has four manufacturing plants, three located in India (Hosur in Tamil Nadu, Mysore in Karnataka and Nalagarh in Himachal Pradesh) and one in Indonesia at Karawang. T. V. S. Motor Company Limited is well known for the best quality products and service from Krishnagiri, Hosur, Tamil Nadu, 635109, India. Also, are well known Exporter and Manufacturer and Supplier of Two-Wheeler & Parts etc. Currently manufactures a wide range of two-wheelers from mopeds to racing motorcycles by offering supreme quality.

Motorcycles: Apache (TVS Apache RTR Bike, TVS Flame, TVS Star City) Series, Radeon, Victor, Star City+, Sport

Scooters: (Ntorq, Jupiter, Wego, Scooty Zest 110, Scooty Pep +)

Mopeds: (XL 100, XL 100 Comfort and XL 100 Heavy Duty, XL i-Touch start)

TVS Motor Company Limited 3-Wheeler Plant at Kothagondapalli, Tamil Nadu.

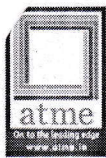
TVS Group spans across industries like Automobile, Aviation, Education, Electronics, Energy, Finance, Housing, Insurance, Investment, Logistics, Service and Textiles.

About the Company Visit:

Fifth semester A section students visited the TVS Motor Company Ltd. on 24th August 2019. This company located at the outskirts of Mysuru near Nanjanagudu manufacturing two-wheeler motor bike and scooter. TVS Apache and scooter pep+ vehicles are manufactured in this Mysuru division.

This company has 182 acres of land utilizing only around 40% of area for production activity remaining area covered by greenery and a big pond which creates healthy environment to birds and peacocks.

There are different sections and shops observed in the production plant namely painting shop, engine assembly section, component surface coating and vehicle assembly lines. Robots are used in painting shop to paint the body/ covering parts of the two wheelers.

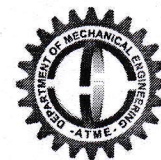


A T M E

College of Engineering

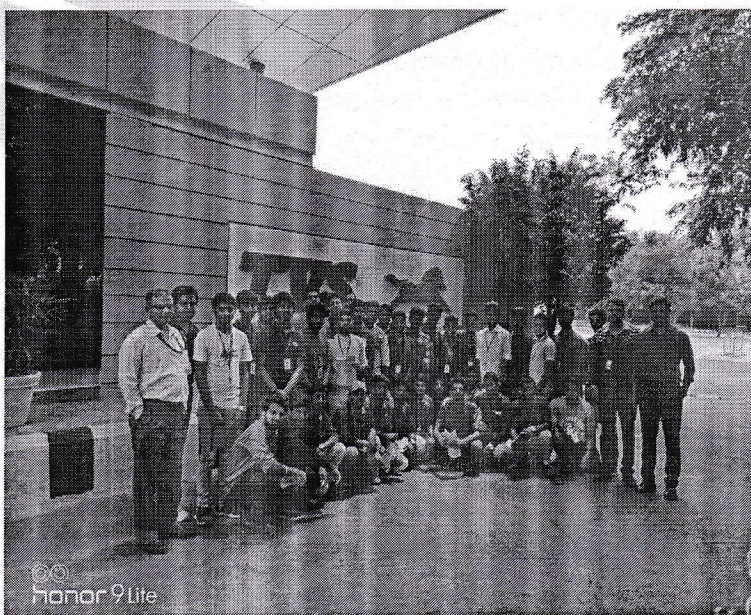
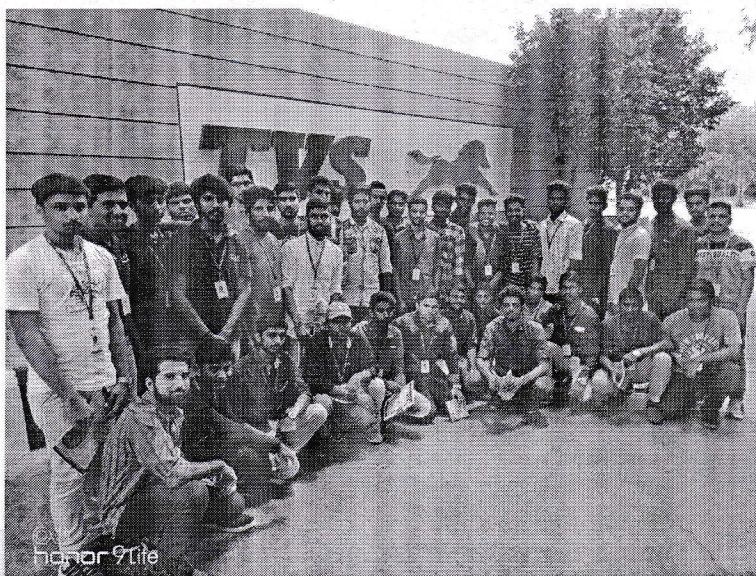
Department of Mechanical Engineering

Accredited by NBA 2019-20 to 2021-22



For intricate shapes where painting is difficult by robotic system such portions manually being done.

Engine assembly is being done in a protected area, this shop floor is very clean and tidy. In vehicle assembly lines, all the parts of the vehicle are assembled sequentially starting with fixing engine in a rigid frame along with fitting of the back wheel at the initial stages and then gradually moves in a conveyor and simultaneously other parts are being assembled at subsequent stations by the workers standing in each station on either side of the conveyor. Finally, when it reaches the last station the complete assembly of vehicle will be done, then it is tested in all respects for overall performance and it is followed by shifting to Yard or loading area.



Staff Accompanied: Mr. Devaraj M R, Mr. Mohanakumara K C, Mr. Yashwanth N

Academy for Technical & Management Excellence

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

E-Mail: office@atme.in www.atme.in

Industrial Visit Report

An Industrial visit to 'TVS Motor Company, Kadakola' was organised by the Mechanical Department of ATME College of engineering on Saturday, 24th August 2019. A total of 40 students accompanied by three faculties visited TVS motor company to understand how a manufacturing industry works and to learn the manufacturing process of a two wheeler production industry.

We left from the college campus at around 12 pm and reached the Manufacturing Plant of TVS Motor company at 1 pm. After several Security checks, we entered the plant was taken to a Seminar hall in a Learning centre. One of the authorities there gave a presentation on the Company and the Kadakola Plant. He also enlightened us through a very informative session and guided us on how to go about choosing our desired fields. He spoke briefly on the history of the company and the Features of this Plant.

This Plant was established in 1889, and is a 182 acres of land situated on the outskirts of Mysore at Kadakola village. They have implemented numerous go green initiative, hence, their plant comprises of about 54% of vegetation and greenery, with a pond. Many migratory birds and also exotic birds such as peacocks are situated here. This was surprising to us. Their plant has taken steps to be independent and eco friendly by having a Solar power plant in their plant providing them with enough electricity and a 'Zero Liquid waste' treatment plants in the premises. He went on spreading light about many more inspiring initiatives and implementations of the Company on this plant to make it the Efficient and sustainable, environmentally friendly plant.

This session ended with us moving on to the Main Production building. There, we were guided by one of the technical head. This main building comprised of different sections, namely, the paint department, machining department, production department, engine assembly department and the vehicle assembly department.

We were guided by a manager from the paint department and he explained how different parts of the vehicle is painted in different ways, for example, the engine casing is painted through the process of powder coating and other plastic and metal parts are spray painted using robotic automation. As we moved on we came to the machining department where automated cutting machines were producing parts of the engine such as cylinder head, crank case and so on. There were enclosed assembly lines for the engine assembly were many

workers in by hand assemble parts as a conveyer carries the engine across the room in a line. Later we saw how a engine in tested in a testing rig to check for leaks and other faults.

We then finally reached the main assembly line. There were three assembly lines here. One for Mopeds, one for Scooters and the last one for the motorbike. We were able to see few scooters go through complete assembly. We were educated on all the stages of assembly along the way. There were be tests conducted along every stage to detect faults. The assembly ends with test riders taking the product over a small test track to test the vehicle and its performance. Once satisfied, the vehicle is passed on packing and storage. We were inspired by the company's determination of taking safety of the workers and visitors seriously, as they would not take the test rides without wearing the helmet. There were very well organised paths for carriers and walkers that they followed. Our plant tour ended right after this and the visit came to an end at 3:30.

Overall the experience was astounding. It was very educative, informative and inspiring. All the students came out of the premises satisfied and inspired for the future. It was a successful visit. We thank the authorities of the TVS motor company, the representatives, the technical head for having us and spending their valuable time on educating us. We also thank our faculties and HOD of the Mechanical Department for giving us this opportunity. We also request to conduct more industrial visits like this.

Amit Thulsidass

Jeevan P B

5th Sem, A sec



A T M E

College of Engineering

DEPARTMENT OF MECHANICAL ENGINEERING



Dr. Rathnakar G
Professor and Head

Date: 16.8.2019

To,
Mr. Sagar
Manager-HR
Rane (Madras) Ltd.
79/84, Hootagalli Industrial Area
Mysore-570 018

Sir,

Sub: Request for Industrial Visit – Reg.

ATMECE was started in the year 2010 with a single object of providing the most modern education with cutting edge technology to the students. ATMECE aims at providing holistic education to the students. ATMECE is a developing institute with an objective of becoming one of the top engineering colleges in Mysore and Karnataka.

With reference to the above subject I would like to depute our Engineering students for an industrial visit at your esteemed company RANE (Madras) Ltd. on 22nd or 23rd of August 2019 or any day which is convenient to you as this kind of visits will enhance their practical engineering knowledge and help students for their career in future.

I request your kind good self to kindly sanction permission and do the needful in this regard.

Looking forward for as early reply.

Thanking you

Yours faithfully

G. Rathnakar
(Dr. Rathnakar G) 16/8/2019
H.O.D.

Department of Mechanical Engineering

ATME College of Engineering, Mysuru

Academy for Technical & Management Excellence

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

E-Mail: medept@atme.in

www.atme.in

From: Sagar K <k.sagar@ranegroup.com>
Sent: Friday, August 30, 2019 10:40 AM
To: devaraj mr
Cc: Anthony M; Syeda Misbah Razak; Satheesha HL; Vinoda G
Subject: Re: Industrial visit request letter from Department

To,
Dr. Ratnakar G,
HOD,
Dept. of Mechanical Engineering,
ATME College of Engineering,
Mysuru.

Sub: Confirmation of Industrial Visit.

Dear Sir,

With reference to your email, we are pleased to confirm the industrial visit with us on **31.08.2019** at 10:30 am to 12:00 pm.

The permission is accorded subject to the following conditions;

- The information collected here shall be kept confidential and the same shall be used only for academic purpose.
- The Company will not indemnify or compensate for any loss, accident or damage sustained by them in the course of their visit.
- Dress Code – Formal wear with shoes is mandatory to enter the factory premises.
- They shall not interview or talk to any Workmen / Management Staff without the prior permission of the HR.
- They are not supposed to carry any cell phones, laptops, pen drives or any other electronic gadgets inside the factory premises.

For any further clarification please revert.

With regards,
Sagar K
Dy. Manager - HR
Rane (Madras) Ltd
79/84, Hootagally Industrial Area,
Mysore - 570 018
M: +91-9880676316

On Fri, Aug 16, 2019 at 1:17 PM devaraj mr <mrdatme@gmail.com> wrote:

Dear Mr.Sagar,
Request letter enclosed herewith please find the same.

Requested date is on 22nd or 23rd of this month August.

Kindly do the needful.

Thanking you,

--

Warm Regards

Prof.DEVARAJ M R

Dept. of Mechanical Engg.

ATME College of Engineering,

Mysuru.-570028

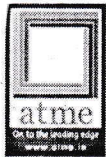
Ph.9972322811

Note: Our email addresses are changed to@ranegroup.com. Please note the change and replace @rane.co.in with @ranegroup.com in all your communications.

Please DO NOT print this e-mail or attachment(s) unless it is absolutely necessary

CONFIDENTIALITY/PROPRIETARY NOTE

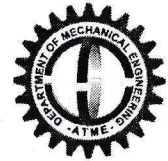
This mail is governed by Rane Holdings Limited's IT policy which can be referred by clicking **CONFIDENTIALITY/PROPRIETARY NOTE**



A T M E

College of Engineering

Department of
Mechanical Engineering
Accredited by NBA 2019-20 to 2021-22



Date: 30.8.2019

To,
The Principal
ATMECE, Mysuru

Respected Sir,

Sub: Transportation Facility to visit RANE (Madras) Ltd.

Permission is accorded by **RANE (Madras) Ltd.** Mysore division to our students of mechanical engineering for industrial visit on **31st August 2019 Saturday**. The number of students visiting to the company will be around 45 accompanied by two staff members.

Requesting you to kindly provide college bus to visit **RANE (Madras) Ltd** Mysore division.

Thanking You,

Yours Sincerely

[Signature]
30/8/19

*Forwarded to The principal
with a request to provide college
bus and do needful.*

[Signature]
H.O.D. 30/8/19
Department of Mechanical Engineering
ATME College of Engineering, Mysuru

Approved
[Signature]
30/8/19

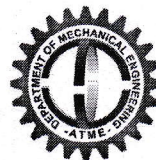


A T M E

College of Engineering

Department of
Mechanical Engineering

Accredited by NBA 2019-20 to 2021-22



Date: 31.8.2019

The following students are attended the Industrial Visit on **31st August 2019 Saturday** visited the **RANE (Madras) Ltd. Mysuru division.**

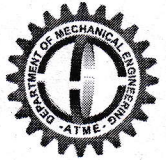
Semester and Section: **3rd Sem 'A' Section**

Sl. No.	USN	Name	Phone Number	Signature
1.	4AD18ME039	Draajwala.S.M	8660046178	
2.	4AD18ME021	Likitha.S.N	9900790995	
3.	4AD18ME003	Aditya.C	9980024393	
4.	4AD18ME052	Sujay N Raj	9036545201	
5.	4AD18ME056	Yashwanth Kumar.K	9900974199	
6.	4AD18ME033	Nagadarshan.M	9632500919	
7.	4AD18ME007	Channabasavanna.K.V	6361229617	
8.	4AD18ME038	Peter A.X.	9482134913	
9.	4AD18ME016	JEEVAN KUMAR M	6362595270	
10.	4AD18ME009	FARDEEN AHMED	7406117371	
11.	4AD18ME031	Mohammed Saban	9740739705	
12.	4AD18ME038	Mohammed Naifan	8310813862	
13.	4AD18ME022	Madesh.C.M	6362482476	
14.	4AD18ME055	Vaibhav.G.Jagannath	7760597016	
15.	4AD18ME015	Jeevan.M	8867011658	
16.	4AD18ME045	SARLATULLA SHARIF	9148467062	
17.	4AD18ME035	Nikhil.R.	9090025530	
18.	4AD18ME036	Nikhil Nag.R.	9902436831	

Academy for Technical & Management Excellence

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

E-Mail: office@atme.in www.atme.in



19	4AD18ME027	md. Jeevan	7204541879	<i>[Signature]</i>
20	4AD18ME037	Arveez Ahmed	7483422929	<i>[Signature]</i>
21	4AD18ME029	Mr. Rangan	9663217992	<i>[Signature]</i>
22	4AD18ME054	Syed Ibad	9353024844	<i>[Signature]</i>
23	4AD18ME030	Mr. Sayfain Ibra	8123856028	<i>[Signature]</i>
24	4AD18ME044	Saif madeen	8553106357	<i>[Signature]</i>
25	4AD18ME020	Harshavarellan	7892734114	<i>[Signature]</i>
26	4AD18ME049	Srinivas.K.N	7795620940	<i>[Signature]</i>
27	4AD18ME010	AMARTHYA.K	9077147042	<i>[Signature]</i>
28	4AD18ME012	Anil Kumar B.M	9731401502	<i>[Signature]</i>
29	4AD18ME053	Prajwal A.S	7760228459	<i>[Signature]</i>
30	4AD18ME048	Sreekanth Gowda GP	9449301248	<i>[Signature]</i>
31	4AD18ME004	Bharath Kumar M	7349321502	<i>[Signature]</i>
32	4AD18ME042	Rithish.	9483248715	<i>[Signature]</i>
33	4AD18ME046	Shashank.P	8548063046	<i>[Signature]</i>
34	4AD18ME011	Gowtham Prasad M	8618429832	<i>[Signature]</i>
35	4AD18ME041	PRIVANKA S.Y	7349356875	<i>[Signature]</i>
36	4AD18ME010	GOWTHAM.G	7338090817	<i>[Signature]</i>
37	4AD18ME008	Chethan.B.R	9731888041	<i>[Signature]</i>
<i>[Signature]</i> 31/8/19				
Niranjana Kumar VS.				
<i>[Signature]</i> 31/8/19				
(Devaraj M.R)				

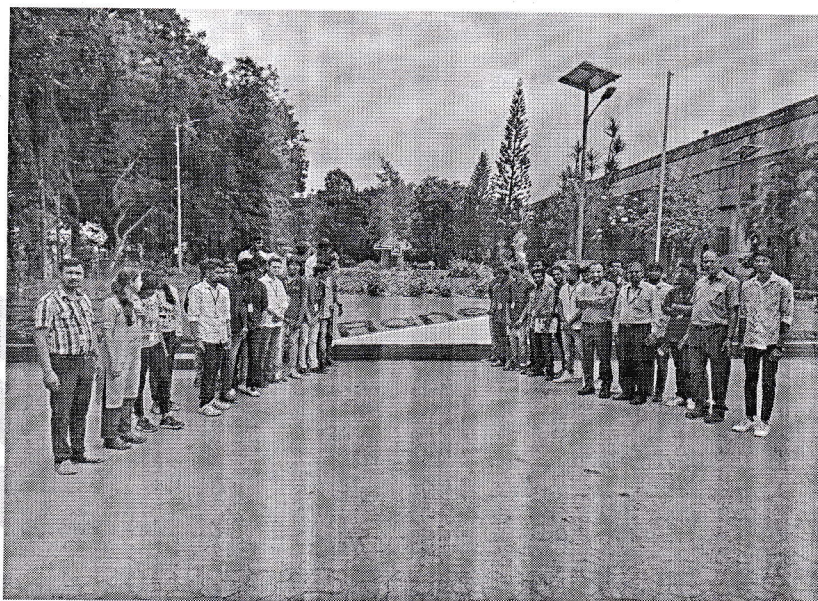
Date: 31.8.2019

Industrial Visit Report

RANE (Madras) Ltd. Mysore Division

Rane (Madras) Ltd is a part of the Rane Group of Companies involved in the manufacture and distribution of steering and suspension systems. The main components manufactured by the company include Manual Steering Gear Products (SGP) and Suspension & Steering Linkage Products (SSLP). The other products include tie rod assemblies, drag link assemblies, center link assemblies and gear shift ball joints. Automobile companies that use its products include Ashok Leyland, Volvo, M&M, Tafe, Tata among many others. Tata motors remains its major customer and is the primary parts manufacturer for Tata's Nano. The company has also set up a dedicated plant for Tata Nano in Sanand, Gujarat.

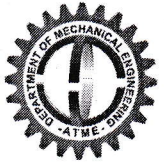
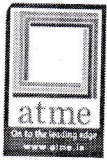
Over the years Rane (Madras) Ltd has grown to be the largest in the group, both in terms of



size and turnover, with five manufacturing plants in Chennai and Kancheepuram in Tamilnadu, Mysore in Karnataka state, Thirubuvani in Pondichery and Pantnagar in Uttarakhand. Each of the companies production plants addresses a specific industry segment. The production facility in

mysore cater to the tractor and commercial vehicle segment; the Pondicherry plant to the passenger car segment; the plant in Chennai caters to the light commercial vehicle, heavy commercial vehicle and utility vehicle segment; the Kancheepuram plant to the export market and the manufacturing facility in Pantnagar (Uttarakhand) supplies gears exclusively to Tata Motors Ltd. The company has also started setting up its plant in Gujarat.

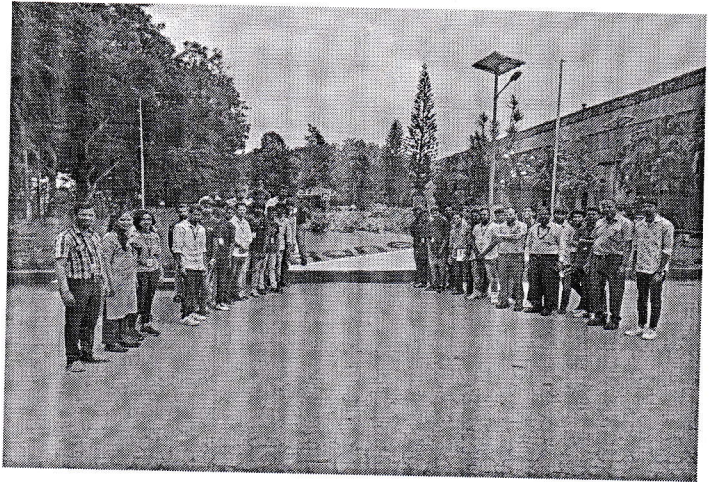
Third semester students of mechanical engineering are visited the RANE (Madras) Ltd. Mysore division on 31st August 2019 Saturday. Mysore plant has steering and linkage division, Die casting division and Hydraulic division. Steering Gear Box assembly and Ball Joint assembly are being done here.

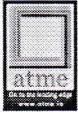


Each individual part is being produced to the required dimensions by machining using various kinds of machine tools including CNC machines before being assembled. Ball joint parts are also being machined to the dimensions maintaining required accuracy. Spray painting is also being done to the steering gear box casing before being sent for assembly.

After assembly of the steering gear box and ball joint, then send for testing and inspection. The students observed these activities during the plant visit. The students are accompanied by two staff members are Mr. DEVARAJ M R and Mr. NIRANJAN KUMAR V S. Mr.

MUZAMIL Employee (Technical) of the RANE company briefed the various processes that are being carried out at various stages to the students during the visit of the two shops are, steering gear box assembly and ball joint assembly.





To,
Dr. N Ramesha
Principal
Post Graduate Section
GTTC, Mysuru Center
Mysuru

Date: 16.9.2019

Dear Sir,

Sub: Regarding visit to your Training Center -GTTC by our students.

Third semester students of our Mechanical Engineering Department are interested to visit your training center on **18.9.2019 Wednesday** to get information on various training activities that the GTTC being conducted. Further, to know about the COE established at your center by SIEMENS company and its training usefulness and job opportunities in connection with their carrier.

Hence requesting you to identify some faculty at your training center to take our students around various shops and sections to give awareness about the activities that are taking place at place and also to give information on various training courses including COE with fee structures and placement opportunities, schemes that are available for fee concession benefits etc.,.

Also requested to prepare and give Power point presentation about GTTC and its Activities including COE to our students and make visit a fruitful one.

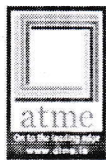
So, kindly give your consent in this regard.

Thanking you

Yours Sincerely

A. Ramesha 16/9/2019
H.O.D.

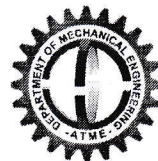
Department of Mechanical Engineering
ATME College of Engineering, Mysuru



A T M E

College of Engineering

Department of
Mechanical Engineering
Accredited by NBA 2019-20 to 2021-22



Date: 16.9.2019

To,
The Principal
ATMECE, Mysuru

Respected Sir,

Sub: Transportation Facility to visit GTTC Mysore Center and Nestle Company Ltd.

Permission is accorded by GTTC Mysore center and Nestle Company Ltd. Nanjanagudu to our students of Mechanical Engineering for industrial visit on **18th September 2019 Wednesday and 28th September 2019 Saturday respectively.**

The students from 3rd semester 'A' section will visit GTTC and students from 3rd semester 'B' section will visit Nestle company Ltd. The number of students visiting to the company will be around 45 accompanied by two staff members.

Requesting you to Kindly provide the college bus for those two days to visit the above said companies.

Thanking You,

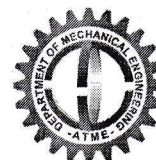
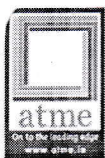
Yours Sincerely

[Signature]
16/9/19

*Forwarded to the principal
with a request to provide
transportation facility and do needful.*

C. R. Lakshmi
16/9/2019

Approved to visit Industries on 18th & 28th Sept-19
[Signature]
16/9/19



Date: 19-9-19

The following Students of 3rd Semester 'A' Section are visited the Training center GTTC Mysuru on 18th September 2019 Wednesday.

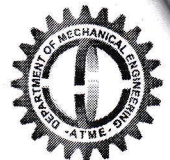
Sl. No.	USN	Name	Signature
1.	4AD17ME053	Prarajul A.S	Prarajul
2.	4AD17ME003	Aditya C	Aditya
3.	4AD18ME040	PRASHAL POOVASAH K.B	Prashal
4.	4AD18ME030	Md. Saqlain Ibrahim	Md. Saqlain
5.	4AD18ME054	Syed Ibad Hussain	Syed Ibad
6.	4AD18ME029	Mohammed Rayan Khan	Mohammed Rayan
7.	4AD18ME021	Likitha . S.N.	Likitha
8.	4AD18ME039	Prarajwala S.M	Prarajwala
9.	4AD18ME041	Prayanka S.V	Prayanka
10.	4AD18ME035	Nikhil Nag. R	Nikhil
11.	4AD18ME035	Nikhil. R	Nikhil
12.	4AD17ME020	Harshavardhan. N	Harsh
13.	4AD18ME013	Hrithik D	Hrithik
14.	4AD18ME016	Jeevan Kumar. M	Jeevan
15.	4AD18ME056	Yashwanth Kumar. K	Yashwanth
16.	4AD18ME027	MOHAMMED JEELANI	J.H.
17.	4AD18ME045	SAQLAINULLA SHARIFF	Saqlain
18.	4AD18ME037	MOHAMMED PRAVEEZ AHMED.	Praveez
19.	4AD18ME044	SAYF MADEEN R.R.	Sayf



ATME

College of Engineering

Department of
Mechanical Engineering
Accredited by NBA 2019-20 to 2021-22



20.	4AD18ME038	Peter A.X.	<i>Peter</i>
21.	4AD18ME015	Jeevan.M	<i>Jeevan</i>
22.	4AD18ME008	Chethan.B.R	<i>Chethan.B.R</i>
23.	4AD18ME007	Channabasavanna.K.Vijapur	<i>Channabasavanna</i>
24.	4AD18ME024	MANOJKUMAR.N	<i>Manoj Kumar</i>
25.	4AD18ME052	Sujay.N. RAJ	<i>Sujay</i>
26.	4AD18ME004	Bhalath kumar. M.	<i>Bhalath kumar</i>
27.	4AD18ME046	Shashank.P	<i>Shashank</i>
28.	4AD18ME048	Sreekanth Gowda G.P	<i>Sreekanth</i>
29.	4AD18ME011	Gowtham Prasad.M	<i>Gowtham</i>
30.	4AD18ME022	Madesh.C.M	<i>Madesh</i>
31.	4AD18ME042	Rithish.B	<i>Rithish</i>
32.	4AD18ME031	Mohammed Souban.	<i>Mohammed</i>
33.	4AD18ME012	Anil Kumar B.M	<i>Anil Kumar</i>
34.	4AD18ME049	SRINIVAS.K.N	<i>Srinivas</i>
35.	4AD18ME033	Nagadarshan.M	<i>Nagadarshan</i>
36.			
37.			

1944-1945

1946-1947

1948-1949

1950-1951

1952-1953

1954-1955

1956-1957

1958-1959

1960-1961

1962-1963

1964-1965

1966-1967

1968-1969

1970-1971

1972-1973

1974-1975

1976-1977

1978-1979

1980-1981

1982-1983

1984-1985



Search mail

Compose

Inbox 522

Starred

Snooked

Important

Sent

Drafts 136

Categories



devaraj

+

No recent chats
Start a new one

Industrial visit regarding

Inbox x mir



devaraj mr <mrdatme@gmail.com>
to m.devica.devaiah

Dear Madam/Sir,

This is regarding industrial visit to our students of mechanical
will help them to gain the knowledge of industrial activity and i
In this connection requesting for your kind good-self to give ar

Requesting you to kindly do the needful.

Thanking you

Warm Regards
Prof.DEVARAJ M R
Dept. of Mechanical Engg.
ATME College of Engineering,
Mysuru.
Ph.9972322811



Devaiah, M. Devica, NANJANGUD, Technical
to me



devaraj mr <mrdatme@gmail.com>

Industrial visit regarding

3 messages

devaraj mr <mrdatme@gmail.com>
To: m.devica.devaiah@in.nestle.com

Tue, Jul 30, 2019 at 10:32 AM

Dear Madam/Sir,

This is regarding industrial visit to our students of mechanical engineering to visit your esteemed organization in order to provide them to the industrial exposure which will help them to gain the knowledge of industrial activity and its operations.

In this connection requesting for your kind good-self to give an opportunity to visit your industry on any day which is convenient to you in the month of august 2019.

Requesting you to kindly do the needful.

Thanking you

Warm Regards
Prof.DEVARAJ M R
Dept. of Mechanical Engg.
ATME College of Engineering,
Mysuru.
Ph.9972322811

Devaiah,M. Devica,NANJANGUD,Technical <M.Devica.Devaiah@in.nestle.com>
To: "mrdatme@gmail.com" <mrdatme@gmail.com>

Thu, Sep 12, 2019 at 9:53 AM

Dear Sir,

We are delighted to confirm students visit on 28th September 2019 for maximum of 50 students.

Kindly inform students to wear fully covered shoes (girls no half shoes allowed). No Blazers, ties, watch, jewelry or accessories during the visit.

Pls report at office premises at 1000 AM.

For any clarifications you may require, pls contact undersigned.

Thanks & Regards,

Devica Devaiah

Nanjangud – FMO

Nestle India Limited

Mob no. - 9901388877

[Quoted text hidden]

devaraj mr <mrdatme@gmail.com>

Thu, Sep 12, 2019 at 11:24 AM

To: "Devaiah,M. Devica,NANJANGUD,Technical" <M.Devica.Devaiah@in.nestle.com>

Thank you very much Madam for your favorable response.

I will come with my Engineering students on that date mentioned (28th Sept. 2019) to visit your company as industrial visit.

Thank you once again.

Regards

Prof.Devaraj M R

Associate Professor

Department of Mechanical Engg.

ATMECE, Mysuru.

[Quoted text hidden]

--

Warm Regards

Prof.DEVARAJ M R

Dept. of Mechanical Engg.

ATME College of Engineering,

Mysuru.-570028

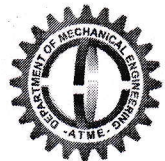
Ph.9972322811



A T M E

College of Engineering

Department of
Mechanical Engineering
Accredited by NBA 2019-20 to 2021-22



Date: 28.9.2019

3rd Sem 'B'

The following students are visited the Nestle Company Ltd. Nanjanagodu on
28th September 2019 Saturday as industrial visit.

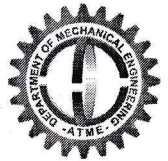
Sl. No.	USN/ Student ID	Name	Mobile No.	Signature
1.	4AD18ME037	Parveez Ahmed	7483422929	Parveez
2.	4AD18ME016	Jeevan Kumar. M	9845692308	Jeevan
3.	4AD18ME038	Peter A-X	9482134913	Peter
4.	2019MLMEM 491	Karthik.M	9743003697	Karthik
5.	2019CLMEM 362	Chandrashekar. M	9353836364	Chandrashekar
6.	2019CLMEM 511	Chandan. N	9206402326	Chandan
7.	2019CLMEM 368	Rakshit. M.S	9632979713	Rakshit
8.	2019CLMEM 442	Perashantha. H.J	9591416267	Perashantha
9.	2019CLMEM 517	Jayanth. H.R	7795581260	Jayanth
10.	2019MLMEM 518	M.C.karthik	7090263209	M.C.karthik
11.	4AD18ME015	Jeevan. M	8867011652	Jeevan
12.	2019MLMEM 26	Vaibhav. G. Jagannath	7760597016	Vaibhav
13.	4AD18ME055	Chethan. S	6362927176	Chethan
14.	2019CLMEM 486	Vijay Kumar	8147042659	Vijay
15.	2019CLMEM 480	Madan MN	7026703855	Madan
16.	2019CLMEM 422	Vishnu prasad. S	6360614881	Vishnu
17.	2019MLMEM 329	Fazil Ahmed	7676041527	Fazil
18.	2019MLMEM 536	Abdul Khayum Ali	6363284151	Abdul Khayum
19.	2019MLMEM 46	KARTHIKA P	7026826328	Karthika



A T M E

College of Engineering

Department of
Mechanical Engineering
Accredited by NBA 2019-20 to 2021-22



20.	2018 ME007	Channabasavanna. K.V	6361229617	
21.	LAD18ME056	Yashwanth Kumar. K	9900924199	
22.	2019CLMEM492	manoj. S.V	9900542207	
23.	2019CLMEM522	Kishore. R	8310499012	
24.	2019CLMEM432	GAJENDRA T. S	9743643224	
25.	2019MLMEM537	SHIVA PRASAD K S	7353089912	
26.	4ADNME423	MANOJ. S	8660716397	
27.				
28.				
29.				
30.				
31.				
32.				
33.				
34.				
35.				

INDUSTRIAL VISIT PROJECT REPORT

NESTLE

Guided by:
Mr Devraj M R

Submitted by:

- ① CHANDRA SHEKAR .M - 2019CLMEM362
- ② FAZIL AHMED - 2019MLMEM329
- ③ ABDUL KHAYAM ALI - 2019MLMEM 536
- ④ CHANDAN .N - 2019CLMEMS11
- ⑤ RAKSHITH .M.S - 2019CLMEM368

ABOUT:

1866–1900: Founding and early years



Henri Nestle, a German-born Swiss confectioner, was the founder of Nestle and one of the main creators of condensed milk

Nestle origins date back to the 1860s, when two separate Swiss enterprises were founded that would later form the core of Nestlé. In the succeeding decades, the two competing enterprises aggressively expanded their businesses throughout Europe and the United States

Nestle is the world's largest food and beverage company they have more than 2000 brands ranging from global icons to local favourites, and they are presents at 191 countries around world

After more than a century-old association with the country, today, NESTLÉ India has presence across India with 8 manufacturing facilities and 4 branch offices.

NESTLÉ India set up its first manufacturing facility at Moga (Punjab) in 1961 followed by its manufacturing facilities at Choladi (Tamil Nadu), in 1967; Nanjangud (Karnataka), in 1989; Samalkha (Haryana), in 1992; Ponda and Bicholim (Goa), in 1995 and 1997, respectively; and Pantnagar (Uttarakhand), in 2006. In 2012, Nestlé India set up its 8th manufacturing facility at Tahliwal (Himachal Pradesh).

The 4 Branch Offices located at Delhi, Mumbai, Chennai and Kolkata help facilitate the sales and marketing activities. The NESTLE India's Head Office is located in Gurgaon, Haryana.

Nestles products include baby food, medical food, bottled water, breakfast cereals, coffee and tea, confectionery,

dairy products, ice cream, frozen food, pet foods, and snacks

Nestle India manufactures products under brand names, such as Nescafe, Maggi, Milkybar, Milo, Kit Kat, Bar-One, Milkmaid and Nestea. The company has also introduced products of daily consumption and use, such as Nestle Milk, Nestle Slim Milk, Nestle Fresh n Natural Dahi and Nestle Jeera Raita

THANK YOU

INDUSTRIAL VISIT

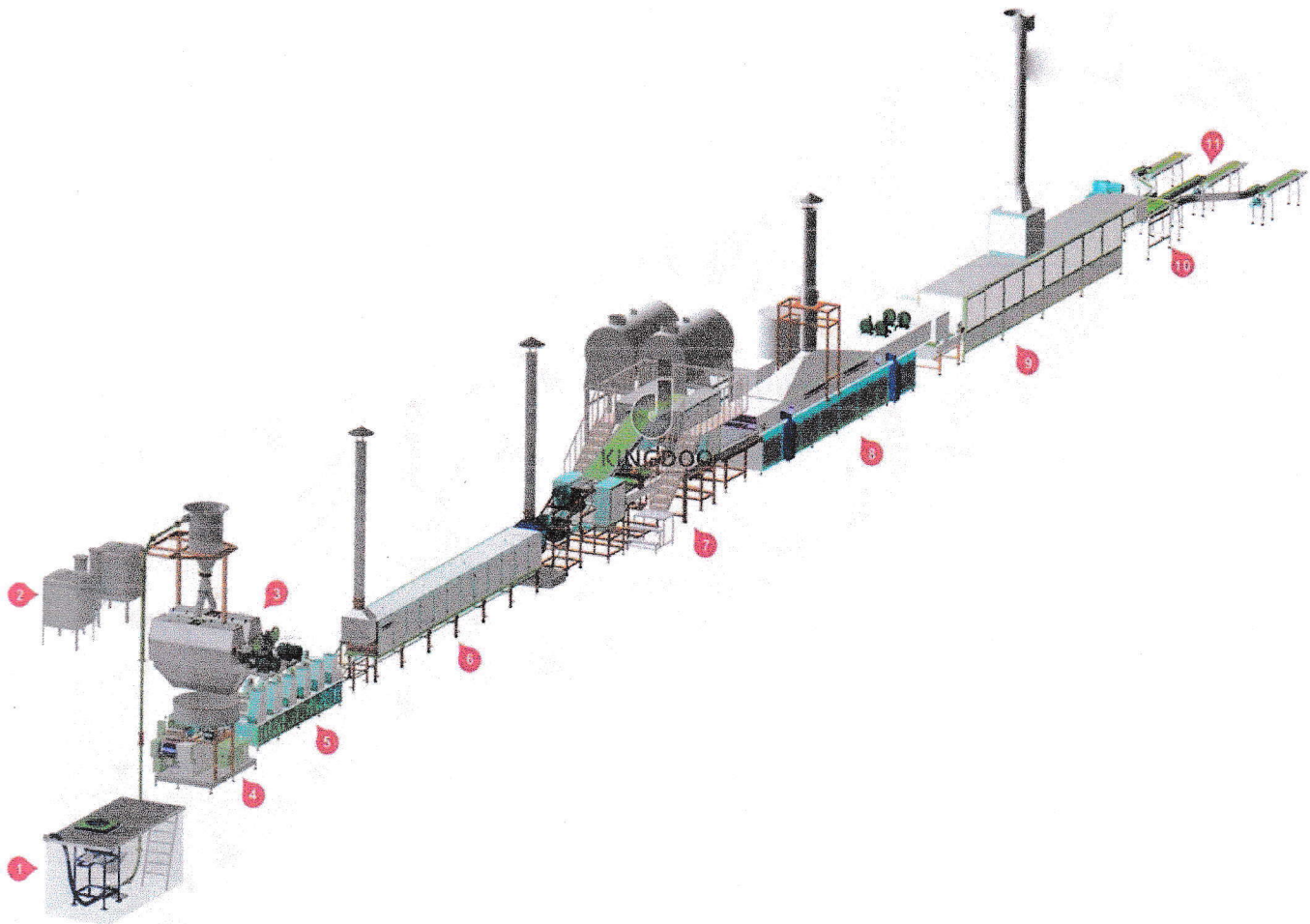
As we the students of 3rd Sem Mechanical Engg of ATME College of Engineering had been to a Nestle Nanjangud INDIA Ltd for a Industrial visit Under the Guidance of Mr Devaraj MR Sir on 29/09/2019 we were present their by 9:30 AM and we Entred the industry by 10:00 AM and the observation is as Below

Nestle Company in the food processing industry deal with the transformation of finished food products from raw agricultural ingredients, lengthening the shelf life of products in compliance with hygiene and health standards (SHARP). Food processing industries include the following: cannery, meat processing, food packaging etc. These foods are often sold to wholesalers or retailers for distribution to consumers. The industry is characterized by intense competition, with the most reliable firms, such as Nestle, performing well by focusing on efficiency in terms of fast processing and distribution (ReportLinker). More often than not, the most successful companies within the food and beverage industry (such as Nestle, Kraft and Mars, Inc) implement a diversification competitive strategy where they spread out and add related or similar products to its existing core business.

Maggi Noodles are a type of food made from unleavened dough which is rolled flat and cut, or extruded, into long strips or strings. Noodles can be refrigerated for short-term storage or dried and stored for future use.

Noodles are usually cooked in boiling water, sometimes with cooking oil or salt added. They are also often pan-fried or deep-fried. Noodle dishes can include a sauce or noodles can be put into soup. The material composition and geocultural origin is specific to each type of a wide

variety of noodles. Noodles are a staple food in many cultures (see Chinese noodles, Japanese noodles, Korean noodles, Filipino noodles, and Vietnamese noodles).



1.FLOOR AIR TRANSPORT SYSTEM

8.FRYING MACHINE

2.ALKALI LIQUID SYSTEM

9.COOLING MACHINE

3.FLOUR MIXER

10.DISTRUBUTING CONVEYOR

4.AGING MACHINE

11.INSPECTION CONVEYOR

5.ROLLING MACHINE

6.COOKING MACHINE

7.NOODLES CUTTING MACHINE

7. NOODLES CUTTING MACHINE

Submitted by -
3rd sem 'B' sec

- | | |
|--------------------|----------------|
| 4) Jayanth H.R | ① Kishore R |
| 5) Chethan S | ② Manoj S.V |
| 6) Vishnu Prasad S | ③ M.C. Karthik |

Industry Visit: Sewage Treatment plant, Mysuru.



OUTCOME OF INDUSTRIAL VISIT:

- Students obtained practical knowledge of different stages in treatment of the sewage for disposal.
- Students were able to understand the design of sewage treatment.
- Stage by stage procedure of treatment of sewage water and its reuse was explained to the students.

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore – 570 028 P : 0821-2593335 F: 0821-2593328

Email: info@atme.in, Web : www.atme.in

Industry Visit: Mysore Milk Union Limited (MYMUL)



OUTCOME OF INDUSTRIAL VISIT:

- During the visit, the students were made aware of the stages of milk processing at the plant. They were given information regarding the quality parameters which they follow while processing milk.
- Students were briefed about the primitive and newer modes of milk collection and distribution.
- The visit provided experiential learning to the students and helped them understand the process involved in the making of milk products which is totally automated and is internationally designed keeping in mind the hygiene standards.
- Students were taken for a tour of the entire plant where they were shown the process of testing, processing, storage and transportation facilities of MYMUL.

Date: 10.01.2020

From

Dr. Akshaya B J
Department of Civil Engineering
ATMECE, Mysuru.

To

The Principal
ATMECE, Mysuru.

Through,

The HOD
Department of Civil Engineering
ATMECE, Mysuru


Respected Sir,

Sub:-Regarding permission to conduct survey camp.

As per the prescribed syllabus by VTU, Survey camp is planned to be conducted for 6th semester Civil Engineering students at Karighatta near Srirangapattana from 16/01/2010 to 22/01/2020 with all 72(65+7) students. In this regard, I request you to kindly depute below listed teaching and non-teaching staff of Civil Engineering department for smooth conduction of camp.

Teaching	Non teaching
Mr Manu Vijay	
Mr. Srivatsa H U	Mr. Prashanth K
Mr, Rudresh A N	Mr. Sanjay S J
Mr. Mandeep G	Ms. Swetha
Mr. Puneeth K	Mr. Raghvendra
Mr. Shashank P	Mr. Dhanjaya K S
Dr Akshaya B J	Mr Praveen Kumar K N
Mrs. Jyothi D N	
Mrs. Shruthi H G	
Mrs. Bharathi B	

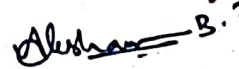
Thank you,

Forwarded to
principal sir


Approved

10/1/2020

Yours Sincerely


(Dr. AKSHAYA A. B. J.)
Camp Officer

Department of Civil Engineering
ATME College of Engineering, Mysore-28

To
The Principal
ATME College of Engineering,
Mysore -28

Date: 10/01/2020

From,
Camp Officer
Civil Department
ATME College of Engineering,
Mysore -28


Sub : Reg – Instruments required for Survey Camp 2019-20


Respected Sir.,

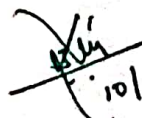
This is to bring to your kind notice that the following instruments are required for the Survey Camp 2019-20 which is scheduled from 16th Jan 2020 to 22nd Jan 2020. And the following same instruments will be returned back with good condition on 22nd Jan 2020.

SL.NO	INSTRUMENT NAME	QUANTITY (No's)
1	Dumpy Level with Tripod stand	8
2	Plain Table (Drawing Table)	6
3	Levelling Staff (4 Mtr)	8
4	Levelling Staff (6 Mtr)	6
5	Prismatic Compass	8
6	Cross Staff With Rod	8
7	Ranging Rod (3 Mtr)	18
8	Digital Planimeter	1
9	Tape (30 Mtr)	8
10	Tape (15 Mtr)	8
11	Arrows	80
12	Total Station (Pentax) with tripod stand and Accessories	1
13	Total Station (Lica) with tripod stand and Accessories	1

Thanking you.,

 B. J
Camp Officer
Department of Civil Engineering
ATME College of Engineering, Mysore-28


HOD
HOD
Department of Civil Engineering
ATME College of Engineering
Mysore-570 028


10/1/2020

Date: 10.01.2020

From

Dr. Akshaya B J
Camp officer -2020
Department of Civil Engineering
ATMECE, Mysuru.

To

The Principal
ATMECE, Mysuru

Through,

The HOD
Department of Civil Engineering
ATMECE, Mysuru

Respected Sir,

**Sub: Request to use college transport for conveyance to survey camp at
'Karighatta'**

With reference to the above mentioned subject I request your kind self to provide us with college transport for to and fro conveyance to our survey camp at Karighatta, Mandya on 16.01.2020 and 22.01.2020.

Thanking you,

yours sincerely,

Akshaya B J

(Dr. Akshaya B J)
Camp Officer

Department of Civil Engineering
ATME College of Engineering, Mysore-28

forwarded to principal sir

for approval

[Signature]

Department of Civil Engineering
ATME College of Engineering
Mysore-576 028

TO

Mr. Nandeesha

[Signature]

10/1/2020



Date: 10.01.2020

From

Dr. Akshaya B J
Department of Civil Engineering
ATMECE, Mysuru.

To

The Principal
ATMECE, Mysuru.

Through,

The HOD
Department of Civil Engineering
ATMECE, Mysuru

Respected Sir,

Sub:-Regarding permission to conduct survey camp.

As per the prescribed syllabus by VTU, Survey camp is planned to be conducted for 6th semester Civil Engineering students at Karighatta near Srirangapattana from 16/01/2020 to 22/01/2020 with all 72(65+7) students. In this regard, I request you to kindly depute below listed teaching and non-teaching staff of Civil Engineering department for smooth conduction of camp.

Teaching	Non teaching
Mr Manu Vijay	
Mr. Srivatsa H U	Mr. Prashanth K
Mr, Rudresh A N	Mr. Sanjay S J
Mr. Mandeep G	Ms. Swetha
Mr. Puneeth K	Mr. Raghvendra
Mr. Shashank P	Mr. Dhanjaya K S
Dr Akshaya B J	Mr Praveen Kumar K N
Mrs. Jyothi D N	
Mrs. Shruthi H G	
Mrs. Bharathi B	

Thank you,

Forwarded to
principal sir
[Signature]

Approved
[Signature]
10/1/2020

Yours Sincerely

[Signature] B. J
(DR. AKSHAYA A. B J)
Camp Officer

Department of Civil Engineering
ATME College of Engineering, Mysore-28



Date: 10/01/2020

To
The Principal
ATME College of Engineering,
Mysore -28

From,
Camp Officer
Civil Department
ATME College of Engineering,
Mysore -28

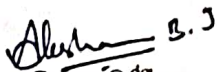
Sub : Reg – Instruments required for Survey Camp 2019-20


Respected Sir.,

This is to bring to your kind notice that the following instruments are required for the Survey Camp 2019-20 which is scheduled from 16th Jan 2020 to 22nd Jan 2020. And the following same instruments will be returned back with good condition on 22nd Jan 2020.

SL.NO	INSTRUMENT NAME	QUANTITY (No's)
1	Dumpy Level with Tripod stand	8
2	Plain Table (Drawing Table)	6
3	Levelling Staff (4 Mtr)	8
4	Levelling Staff (6 Mtr)	6
5	Prismatic Compass	8
6	Cross Staff With Rod	8
7	Ranging Rod (3 Mtr)	18
8	Digital Planimeter	1
9	Tape (30 Mtr)	8
10	Tape (15 Mtr)	8
11	Arrows	80
12	Total Station (Pentax) with tripod stand and Accessories	1
13	Total Station (Lica) with tripod stand and Accessories	1

Thanking you.,


Camp Officer
Camp Officer
Department of Civil Engineering
ATME College of Engineering, Mysore-28


HOD
HOD
Department of Civil Engineering
ATME College of Engineering
Mysore-570 026


10/1/2020

ATME COLLEGE OF ENGINEERING, MYSURU
DEPARTMENT OF CIVIL ENGINEERING
SURVEY CAMP 2018-19 BATCH LIST
19-20.



MV	
BATCH 1	
Sl No	Name
1	NAVEEN K (C)
2	ALEX ABRAHAM P
3	CHIDAMBARA GUPTHA H T
4	DIVYASHREE G RAJ
5	HEMANTHA G
6	SAMPREETH SOORI S
7	LAVANYA B C
8	KASHIF AKBAR
9	MAHESH N
10	KUSHANK R
11	YASHWANTH L
12	ANUSHA N

MG & JDN	
BATCH 2	
Sl No	Name
1	NAVEEN M (C)
2	PRAKASH BAHADUR L
3	MANOJ N
4	KAVYASHREE R
5	RAJINIKANTH K
6	GANESH D
7	NITHYA M V
8	ADARSH SS
9	ARUN A
10	NIRUPANAGOUDA T
11	RAKSHITH M
12	D P VIKAS

BB & PS	
BATCH 3	
Sl No	Name
1	YATHISH KUMAR S (C)
2	PUTTAVERE GOWDA K V
3	THEJAS GOWDA L N
4	DEEKSHA V
5	MOHAN KUMAR C
6	SHIVAPRASADU G M
7	NAGARATHNA H T
8	PRUTHVI S
9	DHANUSH B S
10	MOHAN N D
11	KARTHIK K
12	HAJI MOHAMMED ADNAN

ABJ & PK	
BATCH 4	
Sl No	Name
1	RAKESH KUMAR G S (C)
2	BRIJESH N GOWDA
3	VHEMANTH KUMAR
4	BI BI AYIMAN
5	KAUSHAL B C
6	YOGASWATHI M
7	HRUTHIK S
8	SAGAR R
9	ROOPINI N
10	RAKESH A
11	TEJAS M
12	MOHAMMED ZAID

SV & SHG	
BATCH 5	
Sl No	Name
1	AKRAM PASHA (C)
2	PRAJWAL S
3	KAUSTUBHA M B
4	NISHANTH GOWDA S K
5	R PRUTHVI DEV
6	PAVITHRA B S
7	MANOJ
8	VISHWAS R
9	CHANDAN N
10	CHIRAG R
11	SUNIL S
12	ADAN CLEFORD A

ANR	
BATCH 6	
Sl No	Name
1	RATHAN B R (C)
2	MEGHAN
3	YASHAS R
4	MURUGESH P
5	SYED ABDUL BASEED
6	SHASHANK M R
7	AKSHATHA N
8	NANDAN S
9	YASHWANTH B
10	USHA M S
11	NAVYA L
12	CHETHANA GOWDA M C


 Camp Officer


 HOD :-

6th Sem (A Sec) Computer Graphics Mini Project Guide Allotment 2019-20

Sl. No.	USN	Name	Project Title
1	4AD17CS014	BHARATH J	Fishing Occupation
	4AD16CS102	RACHAN M A	
2	4AD17CS005	AKHILESH J A	Working of Satellite
	4AD17CS012	ARJUN V	
3	4AD17CS016	BHAVANA R	Air Traffic Control
	4AD17CS020	CHANDANA M	
4	4AD17CS018	CANNY CUSHALAPPA N J	Snow Man Android Man
	4AD17CS002	ABHISHEK R	
5	4AD17CS017	BHOOMIKA P	Wind Energy
	4AD17CS019	CHANDANA A S	
6	4AD17CS007	ANEES FATHIMA	Surgical Strike
	4AD17CS015	BHAVANA M	
7	4AD17CS006	AMULYA P	Simulation of Water Craft
	4AD17CS004	AHALYA P	
8	4AD17CS008	ANIL KUMAR GADEDA GOUDAR G	Vijyadashmi (Jumbo Savari)
	4AD17CS011	APOORVA R	
9	4AD17CS024	FAIZA FIRDAUS	Keep your Surroundings Clean
	4AD17CS026	GEETHA S	
10	4AD17CS038	KUSUM I K	Petrol Bunk Simulation
	4AD17CS036	KRITHIKA G	
11	4AD17CS021	DARSHINI R	Krishna and Kalinga mythological story
	4AD17CS034	JESMITHA M P	
12	4AD17CS022	DIVYA H	Urban Weather Simulation
	4AD17CS030	HARSHITHA M P	
13	4AD17CS047	MANISH KUMAR S	Circus
	4AD17CS040	LIKITH V	

14	4AD18CS401	DEEPIKA K	Hare and Tortoise
	4AD18CS403	PALLAVI K M	
15	4AD17CS031	HEMANTH B	Data Communication
	4AD17CS028	HARISH L K	
16	4AD17CS025	FARHAZ KHAN	Rain Water Harvesting
	4AD17CS037	KULSUM KHANUM K	
17	4AD17CS032	JANAVI K V	Multiplexes
	4AD17CS029	HARSHITHA M	
18	4AD17CS041	M S CHINNIDHI ARADHYA	Urban Area
	4AD17CS050	MOHAMED SHOAIB	
19	4AD17CS046	MALAVIKA T M	Lift Pump
	4AD17CS039	LAVANYA S	
20	4AD17CS042	M S HRUTHVIC	Exhibition
	4AD17CS043	MACHAIAH M E	
21	4AD17CS044	MADHUSHREE S	Fruit Shop
	4AD17CS048	MEGHANA R	
22	4AD17CS400	AMRUTHA A S	Steam Engine
	4AD17CS402	MEGHANA H S	


Professor & Head
 Dept. of Computer Science & Engg.
ATME COLLEGE OF ENGINEERING
 MYSURU-570 034

6th Sem (B Sec) Computer Graphics Mini Project Guide Allotment - 2019-20

Sl. No.	USN	Name	Project Title
1	4AD17CS092	T N SINCHAN MUTHAMMA	Digital Valuation
	4AD17CS097	VARSHITHA R	
2	4AD17CS101	YASHWANTH P S	Hospital Simulation
	4AD17CS095	TEJAS M K	
3	4AD17CS098	VINAYKUMAR Y D	Amusement Park
	4AD18CS404	VENKATARAJU N	
4	4AD17CS079	SAHANA M S	Chameleon
	4AD17CS086	SOWMYA M V	
5	4AD17CS080	SAMURA MARIYAM K A	Bungee Jumping
	4AD17CS088	SUSHMA V	
6	4AD17CS084	SHREYAS MAHENDRAKAR S	DC Motor
	4AD17CS077	SAHANA K C	
7	4AD17CS083	SHREYAS M L	Forest Simulation
	4AD17CS074	RENUKA S	
8	4AD17CS090	SYED ABDUR RAHAMAN	Simulation of village
	4AD17CS091	SYED ASIF	
9	4AD17CS076	SACHIN N	Statue Simulation
	4AD17CS087	SRIVATHSA S RAGHAVAN	
10	4AD17CS089	SUSHMITHA C M	Nuclear power plant
	4AD17CS075	RUCK SARE SABHA	
11	4AD17CS081	SANJANA B L	Train Signal
	4AD17CS078	SAHANA M P	
12	4AD17CS072	RAKSHITHA C M	Floods Rescue Operation
	4AD17CS073	RAKSHITHA Y S	
13	4AD17CS099	VISMAYA S P	Deforestation
14	4AD16CS094	USHA M T	Under Ocean
	4AD17CS068	R ANU KANTHAN	

Sl. No.	USN	Name	Project Title
15	4AD17CS001	ABHINAV S H	Corona Virus Simulation
	4AD17CS063	PAVAN SITARAM HEGDE	
16	4AD17CS062	PAVANKUMAR H K	Postal Service
	4AD17CS053	NANDAKISHOR B M	
17	4AD15CS051	NISARGA TERESA	Mountain Affan Simulation
	4AD16CS003	AFFAN ZAIDI B	
18	4AD17CS100	YASHASWINI H R	Village Development
	4AD17CS096	TEJASWINI A G	
19	4AD17CS066	PRATHEEKSHA G	Cultivation of Crop
	4AD17CS061	NIVEDITHA S N	
20	4AD17CS067	PREKSHA S	Festivals of India
	4AD17CS069	RACHANA G S	
21	4AD17CS057	NIKHITHA S RAO	Yoga
	4AD17CS058	NISARGA C N	
22	4AD17CS055	NANDINI J	Sea Shore simulation
	4AD17CS064	POOJASHREE N	
23	4AD15CS063	RAKSHITH M S	Smart Dustbin
24	4AD17CS060	NITHAN L	Aeroplane Crash
	4AD17CS071	RAKSHITH KUMAR H N	
25	4AD17CS059	NISHCHAL R	Roller Coaster Ride
	4AD17CS055	NANDINI M M	
26	4AD17CS401	AKEEBULLA N	Bird Hunting
	4AD17CS405	ARUN NAYAR N	Village Scenario
27	4AD16CS085	SUSHMARAJ R	Traffic Signal
28	4AD17CS093	TANIA FAREEN	Water Purification
	4AD17CS094	TAYYABA	
29	4AD17CS0	YASHASWINI C	2D Shopping Mall
	4AD17CS0	Deepthi C	


 Professor & Head
 Dept. of Computer Science & Engg.
 ATME COLLEGE OF ENGINEERING
 MYSURU-570 028