ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

A Unit of Alva's Education Foundation (R)

(Affiliated to Visvesvaraya Technological University, Belagavi

Approved by AICTE, New Delhi & Recognised by Government of Karnataka)

Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726

Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 16/10/2019

To, K R Rajendra Prasad Assistant Manager, TVS Motor Company Ltd Kadakola, Mysore - 571311

Dear Sir,

Subject: Seeking permission for Industrial visit to your plant - Reg.

Greetings from Alva's Institute of Engineering and Technology, Moodbidri, Mangalore.

Alva's Institute of Engineering & Technology-AIET (A unit Alva's Education Foundation) is a Premier Engineering college with more than 10 years supporting the cause of value based education offering education ranging from Under graduate programme to Post graduate programmes including Management & Engineering. The main vision of AIET is to impart quality technical education, moral values, social concern and patriotism to the students and mould them into excellent professionals and credible citizens.

You are hereby requested to permit our Mechanical Engineering students to visit your esteemed industry. Kindly accord permission to visit your organization for a group consisting of 42 students + 02 faculties at your convenience.

We would be much obliged if you permit us to visit your industry on 18th of October 2019.

Looking forward for your favourable response,

Thanking you,

With regards,

Dr. Satyanarayan

Department of Mechanical Engg.

For any correspondences in this regard kindly contact, Prof. Pramod V B, 9916392291, pramodvab@gmail.com Prof. Srinivas C S, 7411157650, srinivasa@aiet.org.in



Re: FW: !!Seeking permission for Industrial visit to you Haritha Fehrer limited, MYSORE plant!!

SRINIVASA C <srinivasa@aiet.org.in>

Tue, Oct 15, 2019 at 12:57 PM

To: "Anil B (Personnel/Mysore/HaritaFehrer)" <anil@haritafehrer.co.in>

Cc: Pramod Badyankal <pramodvab@gmail.com>, aietmech08@gmail.com, Alvas Moodbidri <placement.alvas@gmail.com>, mckswamy@aiet.org.in

On Mon 14 Oct, 2019, 3:30 PM Anil B (Personnel/Mysore/HaritaFehrer), <anil@haritafehrer.co.in> wrote:

Dear Sir,

Request you to kindly plan to visit our factory premises around 11:15 Hrs on below said date.

Regards, Anil B

From: Lekshman P (Personnel/Hosur/HSSL) <pl.lekshman@haritaseating.com>

Sent: Saturday, October 5, 2019 11:01 AM

To: Anil B (Personnel/Mysore/HaritaFehrer) < anil@haritafehrer.co.in>; Jayaramu J

(Personnel/Mysore/SACL) < jayaramu@sacl.co.in>

Cc: Dwarakanath N (Operations/Mysore/HaritaFehrer) < ndn@haritafehrer.co.in>

Subject: RE: !!Seeking permission for Industrial visit to you Haritha Fehrer limited, MYSORE plant!!

Ok go ahead

Dept. Of Mechanical Engineering Alva's Institute of Engg. & Technology

From: Anil B (Personnel/Mysore/HaritaFehrer) < anil@haritafehrer.objin MoodBidRi - 574 225

Sent: 05 October 2019 10:47

To: Lekshman P (Personnel/Hosur/HSSL) <pl.lekshman@haritaseating.com>; Jayaramu J (Personnel/Mysore/SACL) < jayaramu@sacl.co.in>

Cc: Dwarakanath N (Operations/Mysore/HaritaFehrer) < ndn@haritafehrer.co.in> Subject: FW: !!Seeking permission for Industrial visit to you Haritha Fehrer limited, MYSORE Jear Sir,

As discussed, coming 18th below college students 48 persons and 3 staffs are visiting our factory.

At the time of their visit we will offer lunch for them in our factory itself.

Request your approval for the same.

Regards, Anil B

From: SRINIVASA C <srinivasa@aiet.org.in>
Sent: Thursday, October 3, 2019 9:46 AM

To: Anil B (Personnel/Mysore/HaritaFehrer) < anil@haritafehrer.co.in>

Cc: Alvas Moodbidri <placement.alvas@gmail.com>; lobosushanth8@aiet.org.in;

mckswamy@aiet.org.in; aietmech08@gmail.com; satyaa.aiet@aiet.org.in

Subject: !!Seeking permission for Industrial visit to you Haritha Fehrer limited, MYSORE

plant!!

Dear sir,

Very Good morning

Greetings from Alva's Institute of Engineering and Technology, Moodbidri, Mangalore.

It is brought to your kind notice that, as a part of the engineering curriculum of the university, an Industrial visit by students is mandatory, also to provide them with the real insight of working procedure of a Manufacturing Unit, processing units etc.

We would be much obliged if you permit us to visit your industry on 18th of October 2019, (45 students + 03 faculties).

For further details please find the attachment file

Dept. OPhischanical Engineering
Alva's Institute of Engg. 8. Technology
Nijar, NOODBIDAL 374 225



2: Permission to Visit our Factory on 18.10.2019, Saturday @ 02.00 PM

essage

Thu, Oct 3, 2019 at 10:34 AM

SRINIVASA C <srinivasa@aiet.org.in>

To: lobosushanth8@aiet.org.in, mckswamy@aiet.org.in To: lopusus latting and lattin

From: KR Rajendraprasad (ERM&HRD/Mysore/TVSMotor) <KR.Rajendraprasad@tvsmotor.com>

Date: Thu, Oct 3, 2019 at 10:10 AM

Subject: Permission to Visit our Factory on 18.10.2019, Saturday @ 02.00 PM

To: SRINIVASA C <srinivasa@aiet.org.in>

Cc: MK Shaji (OPN/Mysore/TVSMotor) <MK.Shaji@tvsmotor.com>, K Vijaykumar (ERM/Mysore/TVSMotor)

<K.Vijaykumar@tvsmotor.com>, S Ranganath (OPN/Mysore/TVSMotor) <S.Ranganath@tvsmotor.com>

Dear Mr. Srinivasa C,

Greetings from TVS Motor Company - Mysore!

We thank the Management, Students & Faculty of Alva's Institute of Engineering & Technology, Moodbidri 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

18.10.2019 (Friday) @ 02.00 PM

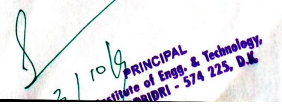
Presentation on TVSM

02.10 PM to 02.30 PM

Shop-floor Visit

02.30 PM to 03.00 PM





sto & Feedback

03.10 PM to 03.15 PM

jarture

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.

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

Kindly confirm receipt of this mail & contact number of person coordinating for this visit.

Regards,

KR Rajendraprasad

Dy. Manager - ERM & HR Business Partner | TVS Motor Company Ltd. | Post Box. No. 01, Byatahalli, Kadakola Post, Mysore 571311, Karnataka | Tel: 0821 - 2596561/242, Extn: 3314. Fax no: 0821-2596550| Hand Phone: +91 9686664776 | kr.rajendraprasad@tvsmotor.com | www.tvsmotor.in_

From: SRINIVASA C <srinivasa@aiet.org.in>

Sent: 24 September 2019 01:25

To: KR Rajendraprasad (ERM&HRD/Mysore/TVSMotor) <KR.Rajendraprasad@tvsmotor.com> Cc: aietmech08@gmail.com; satyaa.aiet@aiet.org.in; lobosushanth8@aiet.org.in; Alvas Moodbidri

<placement.alvas@gmail.com>; mckswamy@aiet.org.in

Subject: !!Seeking permission for Industrial visit to your TVS MOTORS,MYSORE plant!!

Dear sir,

Greetings from Alva's Institute of Engineering and Technology, Moodbidri, Mangalore.

It is brought to your kind notice that, as a part of the engineering curriculum of the university, an Industrial visit by students is mandatory, also to provide them with the real insight of working procedure of a Manufacturing Unit, processing units etc.

> Dept. Of Machanical Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

e much obliged if you permit us to visit your industry on 18th of October 2019, (45 students + 03

further details please find the attachment file

Thank you & regards

Srinivasa C.S Assistant Professor/Placement lead

Dept. of Mechanical Engineering

Mlva's Institute of Engineering & Technology

Shobhavana Campus, Mijar

Moodbidri, Dakshina Kannada

Pin-574225

Mobile: 7411157650/7975223865

Email: srinivasa.mech@gmail.com

www.aiet.org.in

ಕನ್ನಡವೇ ಸತ್ಯ ಕನ್ನಡವೇ ನಿತ್ಯ

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

D

Safety Guidelines and Security Instructions for IV.PDF

Pept, Of Machinical Engineering Ne's Institute of Engl. is Technology Willing Machinists. 874 225

Welcome to Plant Tour



lowing guidelines on safety and security are designed to ensure your own afety 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 <u>wear shoes</u> 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 !dentity card (Including Faculties)
- Videography, Photography and Smoking inside the company are strictly prohibited
- You are not allowed to carry <u>mobile phone / laptop / USB drive / CD ROM</u>
 or any such gadgets inside the company premises
- Do not touch or take any of the company documents during the visit
- Personal belongings like <u>bags</u>, <u>sun glasses etc.</u>, <u>are</u> 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

Dept. Of Machanical Engineering
Alva's Institute of Engg. & Technology
Wijar, MOODBIDRI - 574 225

ALVAS INSTITUTE OF ENGINEERING AND TECHNOLOGY

REPORT ON INDUSTRIAL VISIT TO MYSORE

"HARITA FEHRER" & "TVS MOTOR COMPANY", Mysore.





Faculty coordinator:

Prof. Sagar B S

Prof. Sudheer

(Department of Mechanical Engineering)

Organized & Managed By:

Prof. Pramod V B

(Department of Mechanical Engineering)

Date: 1710/2019 & 18/10/2019

Dept. Of Wechanical Engineering

Dept. Of Wechanical Engineering

Nijar, MOODBIDRI. 574 225

It was a warm Thursday and the time was 2:30pm. Then we started the journey from college by private bus and we were around 42 students along with 2 faculties Mr. Sudheer and Mr. Sagar B S (Department of MECHANICAL ENGINEERING AIET MIJAR). We reached PERIYAPATNA at 9:30pm for dinnerand left the place at 10:30pm and reached VTU Regional center mysore at night 11:30pm . Good Hospitality was provided by VTU Regional center mysore for staying. On the next day morning we left place at 7:00am and went to CHAMUNDI HILLS and reached there by 7:30am and visited Chamundeshwari temple and Nandi and had breakfast in the temple and left at 9:30am and reached the company HARITA FEHRER AT 10:45am .

HARITA FEHRER Ltd:



It is a manufacturing company which produces BIKE, CAR SEAT FOAM, URETHANE FOAM & SPRINGS, LONG FIBER INJECTION.

ABOUT:

- Harita Fehrer commenced its operations in January 2010
- Since inception Harita Fehrer has evolved as a complete solution provider in all its product applications
- Harita Fehrer leverages on the strengths of its parent companies
 - Harita seating systems Ltd specializes in the seating system for automobiles
 - o F.S Fehrer automotive Gmbh, leading European specialist for automotive interior components
- Certifications: ISO/TS 16949 and ISO 14001 & OHSAS 18001 (Integrated Management System)
- The first company to install light weighting solution technology of Long Fiber Injection with inmould painted parts
- Harita Fehrer started exports in 2015 catering to needs of international brands.

MANUFACTURING:

- Harita Fehrer's manufacturing units follow the best practices of Total Quality Management (TQM), Kaizen, and Lean manufacturing
- TVS way of TQM is the way of life at Harita Fehrer which guides in all its endeavors
- Over the years, Harita Fehrer has been reviewing and revising its manufacturing strategies aiming to improve its manufacturing capabilities
- Harita Fehrer has automated facilities for manufacturing foams, Long Fiber Injection based parts,
 Micro Cellular Urethane bump stoppers and automotive interior modules
- Harita Fehrer has robotic pouring for foaming operation at each of its locations
- Harita Fehrer has manufacturing facilities at Hosur, Chennai, Pune, and Mysuru

Outstanding Design Excellence Award' from the magazine, Business World and the National Institute of Design, Ahmedabad. The effective implementation of Total Productivity Maintenance (TPM) practices won TVS Motor the TPM Excellence Award given by the Japan Institute of Plant Maintenance in 2008.

The list of firsts from the firm include:

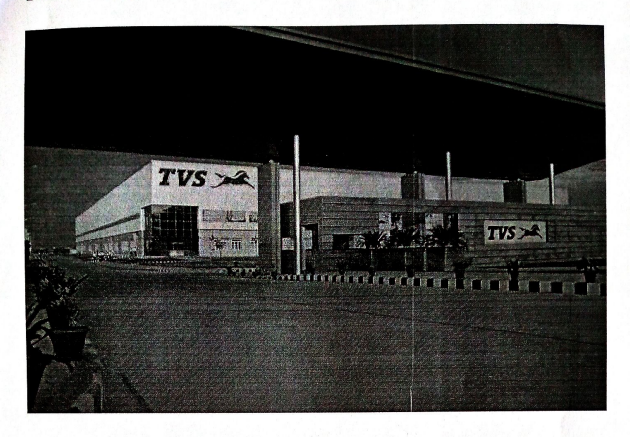
- First Indian company to deploy a catalytic converter in a 100 cc motorcycle.
- India's first 2-seater moped, TVS 50.
- India's first indigenous scooterette, TVS Scooty.
- India's first Digital Ignition, TVS Champ.
- India's first fully indigenous four stroke 150cc motorcycle, TVS Victor.
- First Indian company to launch ABS in a motorcycle, TVS Apache RTR Series.
- The first scooter with Body-Balance Technology, TVS Wego.
- India's first clutchless motorcycle, TVS Jive.
- First dual-tone exhaust noise technology, TVS Tormax at Indonesia Plant.
- India's first oil-cooled chamber construct with a Ram-Air Assist, TVS Apache RTR 200 4V.
- India's first team in the Indian Motorsports Circuit, TVS Racing.

KEY FACTS OF THE COMPANY:

TVS Motor Company has four manufacturing and assembly plants – Hosur in Tamil Nadu, Mysore in Karnataka, Nalagarh in Himachal Pradesh and Karawang in Indonesia. The Mysore plant is spread across 182 acres with a built-up area of 17 acres and is one of the largest manufacturing plants in India. There are more than 3000 employees (900 permanent and 2100 on contract) working across all shifts. The plant manufactures approximately 5000 two-wheelers a day and more than 1 lakh two-wheelers a month. Products manufactured include motorcycles, scooters and mopeds such as Ntorq, Scooty Pep+, XL 100, XL 100 Comfort, XL 100 Heavy Duty, Apache series, Jupiter etc. Each vehicle is road tested before being deployed for shipping.

Robotic assembly lines are used for painting and welding. 85% of the on site handling is automated. Go Green initiatives such as Solid Waste Management, Rainwater Harvesting, Artificial Ponds and Zero Liquid Discharge have been implemented. 62% of the energy requirements is met by Solar Power. A bird sanctuary with more than 30 unique species has been constructed in the campus.

TVS MOTOR COMPANY:



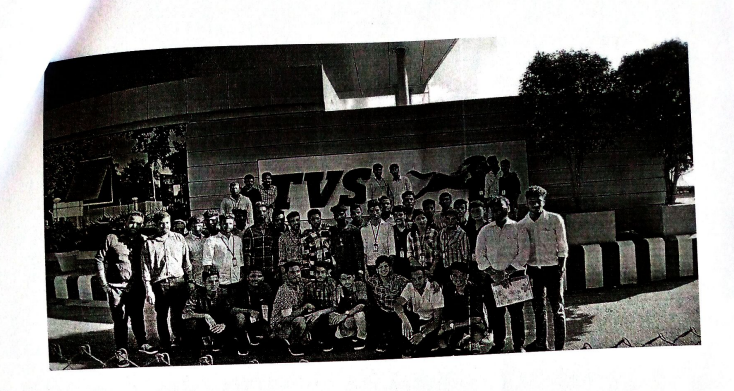
ABOUT:

The flagship company of the TVS group, TVS Motor Company is among the largest two-wheeler manufacturer in India. With plants in Hosur (near Bangalore), Mysore, Himachal Pradesh and Indonesia, it has the largest portfolio of vehicles and caters to the widest segment of customers.

OVER VIEW OF THE COMPANY:

TVS Motor Company is a multinational motorcycle company, headquartered in Chennai, India. It is the third largest motorcycle company in India with a revenue of over ₹15,000 crore (US\$2.2 billion) in 2017-18. The company has an annual sales of 3 million units and an annual capacity of over 4 million vehicles. TVS Motor Company is also the 2nd largest exporter in India with exports to over 60 countries around the world. TVS Motor Company Ltd. (TVS Motor), a member of the TVS Group, is the largest company of the group in terms of size and turnover.

TVS Motor won the prestigious Deming Application Prize in 2002. In 2004, TVS Scooty Pep won the



CONCLUSION:

- The industrial visit was successfully composed at HARITA FEHRER PVT LTD & TVS MOTOR
 COMPANY, MYSORE.
- The company covers all important aspects while dealing with their overall production manufacturing and quality process.

ACKNOWLEDGEMENT

We extend our heartiest thanks to HARITA FEHRER PVT LTD & TVS MOTOR COMPANY, MYSORE for making 18th oct 2019 a day to cherish students like us who are honored with your humble gesture to get an opportunity to visit such an esteemed organization.

We also want to thank our department for organizing this visit.

3Kom9.

		Department of Mechanical En Industrial visit to Mysore as	gmeering		
10.	USN	Name /			
	4AL17ME017	Chandana G S			1.5
	4AL17ME058	Sanjay M	Strain March		
		Shantha Kumar N			
+		Shashank V Poojary			
T	4AL17ME061	Ritvik S Shetty			
	4AL17ME062	Sherry Sanket Sudhakar			
	4AL17ME063	Sherty Yashas Balakrishna			
}	4AL17ME068	Singh Nikhil Devendra			EXCLAPATION
)	4AL17ME069	Sourabh	and the stage		
)	4AL17ME070	Soyab P Nadaf	A San Superior Control of the Contro		
	4AL17ME071	Sree Raksha S			
	4AL17ME073	Sudarshan B			
3	4AL17ME074				
1	4AL17ME078				2
5	4AL17ME080	Tajuddin H I	10 mm		
6	4AL17ME081	Dhaxith Thachery			
7	4AL17ME084	Vignesh K R			
3	4AL17ME085	Vignesh Ps			
)	4AL17ME086	Vikas Sk			Mariti
0	4AL17ME087	Vinceth.R.Shetty			100
1	4AL17ME088	Vinodra)			
2	4AL17ME090	Vishal S			
	4AL17ME093	Asha NB			
23 24	4AL18ME40	2 Ashish Pinto			
_	4AL18ME40	3 Mallikarjun G			the free
5	4AL18ME40	The state of the s			
26	4AL18ME40	Sarhin			
7	4AL18ME40				
28	4AL18ME40				
29	4AL18ME4	and the best of the second			
30	4AL16ME7	the state of the s			ar be a first
31	4AL17ME70	The state of the s			
2	4AL17ME70	The second secon			Security Suppose
3	4AL17ME70				
34	-1.000	6 Varun S	#	ALTON AND	
35		2 Abhishek C H	†	And the second	
36		2 IDhanik N	-		
3:		00 Abhishek Biradar	4	and the first of the second	
		The state of the s		10 Mg	region of the second
31		· · · · · · · · · · · · · · · · · · ·			
3		· · · · · · · · · · · · · · · · · · ·		Marie Ma Marie Marie Ma	
4					50 145 (45 (45 (45 (45 (45 (45 (45 (45 (45 (
4					
4	2 4AL16ME0	01 Abdul Rahim			Nave Strate
7.5		m n n n t C. ulkade D ki	ent white the little of	in for a second to a substitute of	
la	f Prot	Sagar B S & Prof Sudheer P N	1400 - 12	1	W. K
100	ground	ACCUSED THE SECOND			M
30	STATE OF THE PARTY.				Phoned

Dept. Of Moetianical Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225

		Department of Mechanical Eng	ineering con	100
		5th ME B	14	107
	SN_	Name		
	A / Aller	Chandana G S	Jan	
	A CONTRACTOR OF THE PARTY OF TH	Sanjay M	Canions	
	AL17ME059	Shantha Kumar N *	aug !	
	ML17ME060.	Shashank V Poojary	Que !	
	FAL17ME061	Ritvik S Shetty	Tras	
		Shetty Sanket Sudhakar		05
		Shetty Yashas Balakrishna		Car .
2	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Shravaokunac	191	
8		Shrivatsa	TO	
9	TILL TAKEN T	Stanza	710-1	
10	Man - I - I - I - I - I - I - I - I - I -		720	
111		Singh Nikhil Devendra	YOUR	
14	AAL17MEG69	Scurabh •	das:	
13	4AL17ME070	Soyab P Nadaf •	- decing	
14	4AL17ME071	Sree Raksha S	Kathaban	
15	4AL17ME072	Srivathsa H \$	-	
16	4AL17ME073	Sudarshan B		
17	and the same named and an in-	Sudeep Kumar Jain	- 02	
18	THE PERSON NAMED AND POST OFFICE ADDRESS OF THE PERSON NAMED IN COLUMN 2 IN CO	Sujan Shekar H.S •	-	
19	4AL17ME077	Suman Singh		
20	4AL17ME078	Suraj Koli	100	
21	4AL17ME080	Tajuddin II i	Jar	
22	4AL17ME081	Dhaxith Thachery	- O	
23	4AL17ME083	Veena V	Vee	
24	4AL17ME084	Vignesh K R	41900	
25	4AL17ME085	Vignesh Ps	NA NA	
26	4AL17ME086	Vikas Sk	V.	
27	4AL17ME087	Vineeth.R.Shetty	0 40	To be be seen to be a second or the second o
28	4AL17ME0S8	Vinodraj	Powers.	
29	4AL17ME089	Viresh B Sirimoni		
30	4AL17ME090	Vishal S Chandrika M		
31	4AL17ME092	Asha N.i.	AL	managan
32	4A1.17ME093	Anand N Bhoylevaddar		
33	4AL18ME401	Aoli Kumar S		-
34	4AL18ME402	-	100	
35		Mallikarjun G	Cuda	
36	4AL18ME403	Mardanaii G Nadal	(Mare	1
37	4AL18ME404	Pavankumar.S	Q.P.Ko	
38			and i	-
39	4AL18ME406	Sanganabasu Gudoor	eg.	makes the call the former of
40	4AL18ME407 4AL18ME408	Soujanya H M	die	OD.
(11	4AL18ME409	Subrahmanya. V. Bhat	mail/manipon - Oracle S. S. S. ang same	
12	4AL16ME706	Chandrashekhar *	Christia !- m Shidden in our as	
43	4AL16ME707	Fakkiresh Bhajantri	Tillie .	
44	4AL16ME707			A. 172
46	4AL17ME700	Amara N S	1000	
47	4AL17ME701	Ashish S Shetty	Calific	
48	4AL17ME702	Keerthinath B M	-	17 17
49	4AL17ME703 •		9	
50	4AL17ME704	Shankar U Bhimarani	Stab	11:71
51	4AL17ME705 •			7777
52	4AL17ME706	Varun S	11/2	7.00
L 32	THEFT		274 10 12	6 6
	5th ME B PAI	RALLEL CLASS (2015 Scheme)	6	-i
1	4AL15ME002 •		2	
2	4AL15ME032	Dhanik N	Bland	
3	4AL16ME071		1	Sale V
4	4AL16ME700	Abhishek Biradar	Contract of the second	
5	4AL16ME701		00	
6		Basasvaraj Kadakal		
7	4AL16ME709-			
3	4AL16ME710	A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS		
9	The second secon	Shravan Kumar	Sb	
1	The second secon	Control of the second s		LINE COLUMN

1) Parmuon Ros Asec 3) Ada 1 Rotin - > Asec

404450

		Department of Mechani	cal Engi	neeri	ng			
		Industrial visit to Mysore	as on 18/1	0/2019)	J-64		
	USN	Name	Amount		and the second		Tie	1
	4AL17ME017	Chandana G S	1500	1.	Sec.		200	67
	4AL17ME058	Sanjay M	1500					
	4AL17ME059	Shantha Kumar N	1500					Charles of the Control of the Contro
5	1 AALI/IVILOUS	Shashank V Poojary	1500		10 (100)		7	
4	1 AALI/ILL	Ritvik S Shetty	1500					-
5_	4ALI/MIDO	Shetty Sanket Sudhakar	1500	17.		2,4	7	
6	4/101/	Shetty Yashas Balakrishna	1500	M.	10	at i	16	-
7	4Unit.		 			1.7	3	-
8	4/104	Singh Nikhil Devendra	1500	.				
9	4AL17ME069	Sourabh	1500	-	4			-
10	11101.	Soyab P Nadaf	1500		the pite			
11	4AL17ME071	Sree Raksha S	1500					
12	4AL17ME073	Sudarshan B	1500					
13	4AL17ME074	Sudeep Kumar Jain	1500					8
14	4AL17ME078	Suraj Koli	1500					
15	4AL17ME080	Tajuddin H I	1500			To Marie		
16	4AL17ME081	Dhaxith Thachery	1500	did di	100	ard he		
	4AL17ME084	Vignesh K R	1500				139	
17		Vignesh Ps	1500					
18	4AL17ME085	Vikas Sk	1500					No.
19	4AL17ME086		1500	Transfer of				h .
20	4AL17ME087	Vineeth.R.Shetty	1500					
21	4AL17ME088	Vinodraj	1500	. <u>:</u>				†
22	4AL17ME090	Vishal S	1500					W
7. 37.		Asha N B	1500					
24	4AL18ME402						1 10	
25	4AL18ME403		1500		1000		1-4	11/9/3
26	4AL18ME405	Pavankumar.S	1500		17.00		7	le C
27	4AL18ME406	Sachin	1500				1	- 100
28	4AL18ME407	Sanganabasu Gudoor	1500				50	
29.	4AL18ME409	Subrahmanya. V. Bhat	1500					-
30	4AL16ME707	Fakkiresh Bhajantri	1500		int tilk			
31	4AL17ME700	Amara N S	1500	- Pargresse	4 5		1	
32	4AL17ME701	Ashish S Shetty	1500	* 49 Km	t to be given	1	100	
33	4AL17ME704	Shankar U Bhimarani	1500			<u> </u>	W.	1
34	4AL17ME706	Varun S	1500			100	N 1	
35	4AL15ME002	Abhishek C H	1500	<u> </u>				
36	4AL15ME032	Dhanik N	1500					
37	4AL16ME700		1500	¥	1,164	-		
38	4AL16ME701			1. 18			- 10 A	
39	4AL16ME704		1500		A Marie			
40	4AL17ME418		1500	i ek	7 1000			
41	4AL16ME106	Pavan Kumar R	1500	. 413			Syde I	
42	4AL16ME001	Abdul Rahim	1500 . 63000			1		/

Prof. Sagar B S & Prof Sudheer P N

grow sa



ALVA'S INSTITUTE OF ENGINEERING & ECHNOLOGY Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

INDUSTRIAL VISIT FEEDBACK FORM

Name of the student: Amora NS

Course, Branch & Semester:

Name of the Industry: Harthafetrer & TVS modes

Period: 02

Questions	Response of Students					
Relevance of the industrial training/ visits (or input received) with respect to your curriculum.	Excellent	Good	Fair	Poor		
Whether any specific official was assigned for you during the visits.	Xes		No			
Willingness to share information & details by the officials of the organization	Excellent	Good	Fair	Poor		
Access to different facilities of interest to you - for observation, gather data and get your clarifications cleared	Excellent	Good	Fair	Poor		
Whether any relevant technical literature is obtained from the Industry	Yes		No			
Was the whole training based on a well-defined schedule and adherence to the schedule?	Yes		No			
Was the opportunity given for you to work on real time problem or practical problem or on the day to day activities of the organization?	Yes		No			
Do the people in the organization encourage interaction with them or extended support in clarifying your doubts or providing information you have sought for?	Yes		No	Sometimes		
Hospitality of the industry (Providing food / refreshments & accommodation / willingness to help you for any problems faced during the period where it is agreed upon etc.)	Excellent	Good	Fair	Poor		
Overall usefulness of the interaction with the industry	Excellent	Good	Fair	Poor		
Your recommendation for considering this organization for training (or industry institute interaction) in future.	Strongly Agree	Can be co	onsidered	Not		

Miljar, WCODPHOKI - PAN STAN