



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY
Shobhavana Campus, Mijar
Moodbidri- 574225.

Ref no:

Date:28/3/2016

To

The Principal/IQAC Chairman
AIET, Mijar

From

Head of the Department,
Computer Science and Engineering,
AIET, Moodbidri.

Dear Sir,

Subject: Seeking permission for the Industrial Visit to UPCL Nadikoor, ISRO Bangalore & MCF Hassan reg...

With reference to the above cited subject, the students of Computer Science and Engineering department are visiting UPCL Nadikoor on 4th April and ,ISRO Bangalore & MCF Hassan on 4th&5th of April for an industrial visit

The industry also has accepted for the visit. In this regard I request your kind permission and guidance in carrying out the Industrial Visit.

Thanking You.


Dept. of Computer
Alva's Institute of
Mijar, MOODBIDRI - 574 225
Engineering
Technology



PRINCIPAL
Alva's Institute of Engg. & Technology,
Mijar, MOODBIDRI - 574 225, D.K



Ref No:

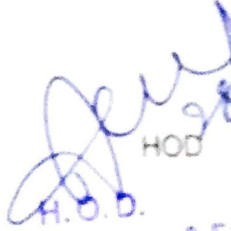
Date : 28/3/2016

Circular

Department of Computer Science & Engineering has organized an Industrial Visit in the Month of April 2016 for the following places

1. UPCL, Nandikoor
2. ISRO, Banglore & MCF, Hassan

Interested students are hereby informed to give their names to UG Coordinator on or before 30th March, 2016 before 5 PM. Chance will be provided to only for first come first serve basis.


H.O.D.
28/3/16
HOD
Dept. Of Computer Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225



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

To,

Date: 02/03/2016

Group Director
ISRO, Marathahalli, Bangalore,
Karnataka, India

Dear Sir,

Subject: Seeking permission to visit your Esteemed Industry-Reg

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

The Alva's Institute of Engineering & Technology-AIET (A unit Alva's Education Foundation) is a premier Engineering college with more than 8 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.

As part of the curriculum of 4th year student's, the industrial visit is mandatory, so as to provide with them the real insight of working procedure of an esteemed organization such as yours and to fulfil the curriculum demand.

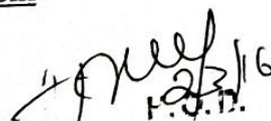
We request you to permit our **Computer Science & Engineering** Department Students to visit your Esteemed Organization. Kindly accord permission to visit your esteemed organization for a team of 35 (35 students+ 02 faculties) as per your convenience on following three mentioned dates. (26th March 2016, 4 or 9th of April 2016)

Thanking you,

Waiting with Anticipation

With regards,

For further communication please contact: Prof. Manjunath Kotari HOD-CSE, (9449586008)aietcse08@gmail.com, Mr. Tahir N.H.B (9036937955)tahirnaquash@gmail.com


23/16
H.O.D.
Dept. of Computer Science & Engineering
Alva's Institute of Engineering & Technology
Mijar, MOODBIDRI - 574 225


PRINCIPAL
Alva's Institute of Engineering & Technology,
Mijar, MOODBIDRI - 574 225, D.K.

ISRO SATELLITE CENTRE
BANGALORE

G N V Prasad
Group Director
Programme, Planning & Evaluation Group

080-2508 2126
Fax No: 080 - 25205261

21 March 2016

To,

Shri Manjunath Kotari
Associate Professor & Head
Department of Comp. Sc. & Engg.
Alva's Institute of Engg. & Technology, Moodubidre
Moodubidre Tq. D.K.-574 225
Karnataka State, India

Sir / Madam,

SUB: **Permission to visit ISRO Satellite Centre – Reg.**

We are in receipt of your letter dated 17.03.2016 requesting permission to visit on **the following date.**

04.04.2016	14.00 hrs to 16.00 Hrs
------------	------------------------

Please provide details of team members and faculty members along with an authorization letter from the Instructor to the Leader of the team (co-ordinator) restricted to 60 members only subject to the following conditions

The team may report to Reception Counter of this Centre 15 minutes in advance in order to complete the administrative formalities for issuing entry passes.

1. You are requested to strictly adhere to the time schedule mentioned above.
2. In case of any exigencies, we may cancel the above visit without any intimation.
3. Carrying Camera and taking photography inside this Centre is strictly prohibited.
4. Mobile phones and electronic gadgets are not allowed to be taken inside.
5. The visitors should declare items to be carried if any and seek permission, while entering this Center to the security personnel for checking.
6. No foreign nationals are allowed.
7. No Family members will be allowed inside this center.

Please note that our office is located on Old HAL Airport Road, Bangalore-560 017 next to National Aerospace Laboratories (NAL). Our telephones Nos. are 25084466, 25084468, 25084469 & 25084470.

The professor accompanying the students may kindly contact the Reception Counter of this Centre to complete the administrative formalities and for issue of Entry pass in time. Kindly acknowledge the receipt of this letter.

Yours faithfully,

Sd/-
(G N V Prasad)

Copy to:
Group Director – SCG / SIG, CGM – Facilities
Administrative Officer (PRO), ISRO Satellite Centre, Bangalore-17.

List of Students Visited

1. ABRARA	2. POOJA L
3. AKASH BANGERA	4. RAKESH N CHOUDHRY
5. AKSHATHA J N	6. RAMZIYA
7. AMRUTHA B P	8. REENA LOBO
9. ANKITHA S RAO	10. RINSHA K
11. ASHWINI	12. SANNITH SHETTY
13. ASHWINI BHAT	14. SAVINA SHANTHI DCUNHA
15. BHAVYA B	16. SHETTY ANUSHKA JAYA
17. CHAITHRA S	18. SHETTY DISHA VENKATESH
19. DIVYASHREE S	20. SHRIRAKSHA M NAYAK
21. FATHIMA SHAMEEHA SHARIEF	22. SINDHU H B
23. HARSHITHA	24. THEERTHA PADMAN
25. LAKSHMI	26. VACHAN N SHETTY
27. NIDHI ASHOK	28. VIKAS DINESH VALECHHA
29. NISHCHITHA B.P	30. RASHMI R SHETTY

List of Faculties Accompanied

1. Tahir Naquash H B Assistant Professor, CS&E	2. Remul Pinto Assistant Professor, CS&E
---	---

INDUSTRIAL VISIT REPORT 2016

A Report on Two Day Industrial Visit to Indian Space Research Organization (ISRO) Satellite Centre (ISAC), Bangalore & Master Control Facility (MCF), Hassan

The department of Computer Science and Engineering had organized an industrial visit for 30 students of the Eighth semester B.E on the 4th April 2016 and 5th April 2016, who were accompanied by two of the faculties of the department.

On 4th April 2016, the visit was to ISRO Satellite Centre at Bangalore. The visit provided an insight to the quality of research happening in the area of space technology and the scope of Computer Science and Engineering in this field. The experience was one of a kind and Mr. Srinivasan, Scientist in ISAC was kind enough to patiently describe and explain the procedures and concepts behind the making and launching of satellites and their launch vehicles. The student members got to see small-scale models of all satellites launched by ISRO in the past and were briefed on the scientific concepts behind their engineering, launch and maintenance. It was a lengthy session where the students toured the area.

The most interesting part was the tour of the lab areas where the students were shown the making of real satellites in the clean room and were given a glimpse of the equipment and manpower involved in the making, testing and launching of satellites. The tour was extremely informative and greatly benefitted the students and enhanced their knowledge about ISRO and its satellites. It was followed by an informative and interesting movie showing the establishment of the organization and the immense achievements of ISRO in the past and its plans for the future.

On 5th April 2016, the visit was to Master Control Facility at Hassan. One of the Scientist member provided the valuable information on how MCF monitors and controls all the geostationary satellites of ISRO. It carries out operations related to initial orbit raising of satellites, in-orbit payload testing, and on-orbit operations throughout the life of these satellites. The operations involve continuous tracking, telemetry and commanding, special operations like eclipse management, station-keeping maneuvers and recovery in case of contingencies. It was followed by an informative and interesting movie showing the importance of the organization and the evolution of ISRO for about 30 minutes. We had a nice interaction session with a guide, as we asked various questions out of our curiosity that made our visit successful.

The industrial visit to ISRO and MCF was an enriching experience for students in getting live exposure of Space Technology which can help them in their further career enhancements. The students have enjoyed the technical endeavor at both the organizations a lot. The overall visit was very informative and gave good learning experience.

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri - 574 225
Phone: 08258-262725 Fax: 08258-262726
Dept. of COMPUTER SCIENCE & ENGINEERING

Date: 29/03/2016

Undertaking Letter for Industrial Visit

BY STUDENT

I Ambikha S. Rao S/o/D/o Shashidhar Rao P.

Student of 8th Semester, CSE, hereby, declare that I am going to visit the reputed industries **ISRO in Bengaluru and MCF in Hassan**, as a part of the curriculum activity of the 4th year on 04/04/2016 and 05/04/2016.

I will cooperate with all my mates and will follow all the instructions given by the faculty members. In case of any act of indiscipline or misbehavior by me I shall owe responsibility and shall abide by the action taken by the institution.

I hereby declare and confirm that the institution shall not be held responsible in the event of any misfortune or accidents and/or personal injuries whether fatal or otherwise involving our son/daughter.

I am the member of the AIET family and I will follow all the moral duties during the industrial visit.

Date 31.03.2016

Ambikha

Signature of Student

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri - 574 225
Phone: 08258-262725 Fax: 08258-262726
Dept. of COMPUTER SCIENCE & ENGINEERING

Date: 29/03/2016

Letter of Undertaking Given By Parents/Guardian for Industrial Visit

We, the undersigned parents/guardian shall ensure that our ~~son~~/daughter... Amkitha S. Rao shall abide by the college terms and conditions for industrial Visit.

We, the undersigned parents/guardian hereby declare and confirm that the institution shall not be held responsible in the event of any misfortune or accidents and/or personal injuries whether fatal or otherwise involving our son/daughter.

We, the undersigned parents/guardian shall indemnify and keep indemnified the institution against any liability, demand, claim, loss or lawsuit in respect of personal injuries to our son/daughter and/or to anybody and/or property damage arising out of or caused by our son/daughter's negligent act or omission during the course of industrial training.

We, the undersigned parents/guardian shall ensure that our son/daughter uphold the good name of the institution and abide by the code of conduct of the Institution and the industry and any other relevant rules and regulations at all times during the course of industrial visit.

We, the undersigned parents/guardian further confirm that the Institution shall not be held responsible for our ~~son~~/daughter misconduct or wrong doing at all times during the course of industrial visit.

Date: 31/03/2016



Signature of Parent/Guardian

7/23/2016

Gmail - Permission to vist - Alvas Institute Moodubidri



Manjunath Kotari <aietcse08@gmail.com>

Permission to vist - Alvas Institute Moodubidri

Lalithaprasad Sharma <Lalithaprasad.Sharma@adani.com>

Wed, Mar 23, 2016 at 10:30 AM

To: "aietcse08@gmail.com" <aietcse08@gmail.com>

Cc: Kepulu Shashidhar <Shashidhar.K@adani.com>, Hariprasada Adthale <Hariprasada.Adthale@adani.com>, Sabu V Mathews <Sabu.Mathews@adani.com>, "visitorsection.upcl" <visitorsection.upcl@adani.com>

Dear Sir,

You can visit our plant on 05.04.16 at 10.00am. While visiting, please ensure that all students including faculties should wear shoes.

This is for your kind information and confirm your visit by return mail.

Warm Regards,

adani

Lalith Prasad Sharma | HR | Udupi Power Corporation Limited|

Kolachoor | Yelluru Village| Pilar Post | Udupi | Karnataka - 574113 |

(M) +91 7899760752 | Mail id: lalithaprasad.sharma@adani.com |

Website: www.adani.com



Alva's Institute of Engineering & Technology
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year 2015-16

List of Students Attending at UPCL Udupi on 5th April 2016

SL.NO.	USN	NAME OF THE STUDENT
1.	4AL11CS006	ALPHONSA BABU
2.	4AL11CS020	MANJU ASOKAN
3.	4AL12CS002	ABRARA
4.	4AL12CS004	AKASH BANGERA
5.	4AL12CS005	AKSHATHA J N
6.	4AL12CS006	AMAL CHACKO
7.	4AL12CS007	AMRUTHA B P
8.	4AL12CS008	ANKITHA S RAO
9.	4AL12CS011	ANUSHA M V
10.	4AL12CS012	ANUSHA NAYAK
11.	4AL12CS013	ARYA NAIR
12.	4AL12CS014	ASHA P S
13.	4AL12CS015	ASHWINI
14.	4AL12CS016	ASHWINI
15.	4AL12CS017	ASHWINI BHAT
16.	4AL12CS018	ASHWINI G
17.	4AL12CS019	ASWINI SURENDRAN
18.	4AL12CS020	BANGERA AMRUTA JAYANTH
19.	4AL12CS021	BENITTA BENNY
20.	4AL12CS035	G BHARAT KUMAR REDDY
21.	4AL12CS047	M S POOJA KUMARI
22.	4AL12CS049	MANJESHKUMAR G P
23.	4AL12CS051	MELMANI AKHILESH VINOD
24.	4AL12CS052	MINATI R RAICHURA
25.	4AL12CS053	MURALI MANOHARA
26.	4AL12CS054	NAIK PRATIKSHA
27.	4AL12CS056	NAVEENKUMAR C S
28.	4AL12CS058	NIDHI ASHOK
29.	4AL12CS059	NISHCHITHA B.P
30.	4AL12CS061	PADMASHREE
31.	4AL12CS064	POOJA L



Alva's Institute of Engineering & Technology
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year 2015-16

32.	4AL12CS066	RAJALAKSHMI M R
33.	4AL12CS067	RAKESH N CHOUDHRY
34.	4AL12CS068	RAKSHITHA
35.	4AL12CS069	RAMZIYA
36.	4AL12CS070	RANJAN KUMAR
37.	4AL12CS071	REENA LOBO
38.	4AL12CS072	RENUKA B
39.	4AL12CS073	RESHMA SIDARAY METRI
40.	4AL12CS075	RINCY M R
41.	4AL12CS076	RINSHA K
42.	4AL12CS078	SAHANA
43.	4AL12CS079	SANNITH SHETTY
44.	4AL12CS080	SAVINA SHANTHI DCUNHA
45.	4AL12CS081	SHAHANA M H
46.	4AL12CS082	SHARAL MANISHA FURTADO
47.	4AL12CS083	SHETTY ANUSHKA JAYA
48.	4AL12CS084	SHETTY DISHA VENKATESH
49.	4AL12CS085	SHETTY PREETHI BHASKAR
50.	4AL12CS086	SHRAVYA
51.	4AL12CS087	SHRIRAKSHA M NAYAK
52.	4AL12CS100	VANDANA S K
53.	4AL12CS101	VANYASHREE
54.	4AL12CS102	VIKAS DINESH VALECHHA


HOD CSE
H. O. D.

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

Department of Computer Science & Engineering

Report on Industrial visit to UPCL Udupi

The VIII Semester students were given visit to UPCL Udupi on 5th April, 2016. About 60 students were participated in this event. **Mr. Mahesh Kaluti**, Asst Professor, accompanied the students during visit. The following are the observations made by our students.

Plant is having Total Capacity : 2 X 600 MW (1200 MW)

Fuel About 4 million tons per annum from Indonesia

Water Source Sea water is used to meet the condenser cooling and other water requirements.

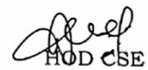
Plant O&M Software Supervisory Control and Data Acquisition system (SCADA).

Status (Units Commissioned) Both units of 2 x 600 MW are commenced commercial operations.

Project specification The power generated from Udupi Power Plant is evacuated thru a dedicated 400 kV transmission line.



Being the student of Computer science & Engineering students come to know that the operation technology used for operating the boilers of the plant and how the plant is monitored with the help of software used SCADA basically which is an centralized system used to supervise a complete plant and basically consists of data accessing features and controlling processes remotely. It is used to monitor the boiler temperature, pressure and water level using different sensors and the corresponding output is given to the PLC which controls the boiler temperature, pressure and water level. If the temperature and pressure inside the boiler exceeds the predefined value then the entire system is shut down. In case of emergency different automated check valves are used to release pressure, steam and inform the concerned authority. PLC is also used for the internal storage of instruction for the implementing function such as logic, sequencing, timing, counting and arithmetic to control through digital or analog input/ output modules various types of machines processes & how the power is supplied to main grid how the operational technique is going to work behind will come to know by the students.


H. O. D.

Dept. Of Computer Science & Engineering
Alva's Institute of Engineering & Technology
Majur, MOGGBIORI - 574 258



Report on industrial Visit 2015-16

Industrial Visit to Mysore on 18th April 2016

The students of 6thsem ECE had been to an Industrial visit to Mysore on 18th of April, 2016. The total strength was 82 from both A & B sections. Students were accompanied by 4 faculties who guided throughout the journey. The visit was scheduled on 18 April, 2016. The first industry visited was LARSEN & TOUBRO at 9am, which manufactures one and three phase home and industrial electric meters. The later visited company was ACE Components Ltd., which manufactures the resistors.

Larsen & Toubro



L & T products & services is based on electrical automation, relays, meters, automation products & systems. Electrical & automation business comprises low & medium voltage switch gear, electrical systems, marine switch gear, electrical & automation system integration. It is leading player in electricity metering segment in India.

Here we were taught about the manufacturing process of single and three phase meters. We were also given a brief information about how the testing and packing of meters is done. And also they briefed about principle of working.

ACE Components



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY
Shobhavana Campus, Mijar
Moodbidri-574225.



Ace components was established in 1983 with a full time production of carbon and metal film resistors

Here the manager showed the demo of resistor manufacturing. He also briefed about the raw materials used for manufacturing resistors which mainly included 'Ceramic'. The students were then let to see the procedure involved in colour coding of resistors.



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY
Shobhavana Campus, Mijar
Moodbidri-574225.

Ref. AIET/ECE/002/IV/04-2015

16-04-2016

From,

The Head of the Department
Department of Electronics and Communication Engineering
Alva's Institute of Engineering & Technology, Moodbidre

To,

The Principal,
Alva's Institute of Engineering & Technology, Moodbidre

Subject: Seeking permission for industrial visit for the current semester

Respected Sir,

With reference to the Subject cited above I am writing this letter on behalf our department in order to seek your permission for an industrial visit to L&T, Ace Components Mysore for 6th Sem students on 18/04/2016 . This visit might help the students in attaining good knowledge in desired fields making it easy for them to understand the practical working of the machinery.

I ensure all students will definitely maintain the decorum at the place. All the necessary formalities will be fulfilled for smooth conduction of this industrial visit. Faculties will also accompanying the student for the Industrial visit.

Kindly do the needful

Yours Sincerely/Faithfully,

H.O.D.

Dept Of Electronics & Communication
Alva' - Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225

Date : 16/04/2016

Place : Mijar

PRINCIPAL
Alva's Institute of Engg. & Technology,
Mijar. MOODBIDRI - 574 225, D.K



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY
Shobhavana Campus, Mijar
Moodbidri-574225.

Circular

16/04/2016

Ref: AIET/ECE/027/aca/04-2016

This is to inform 6th students that an industrial visit has been arranged on 18/04/2016 to ISRO L&T, Ace Components Mysore. All students need to attend the same & maintain the decorum during the industrial visit.

A handwritten signature in black ink, appearing to read "D.V. Kumar".

Head of the Department
H.O.D.

Dept. Of Electronics & Communication
Alva' Institute of Enjy. & Technology
Mijar, MOOUBIDRI - 574 225



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

From,

The Principal

Alvas Institute of Engineering and Technology

Mijar, Moodbidri-574225

Date:15/04/2016

To,

Larsen & Toubro,

Plot No.358-360,

Hebbal Industrial Area,

Mysuru, Karnataka 570018

Respected Sir,

Sub: Acknowledgement for acceptance of Industrial Visit-Reg.

The purpose of this letter is to acknowledge the confirmation about the Industrial Visit for the date on 26/09/2016. Hereby AIET confirms the Industrial Visit along with students and faculty members (divided into two Batches).

Further we confirm that there are no foreign trainees / students in our group and our students will obey all your instructions in a disciplined manner.

Thanking you,

With Regards


Dr. Peter Fernandes



ALVA'S INSTITUTE OF ENGINEERING TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

To

Larsen & Toubro,

Plot No.358-360,

Hebbal Industrial Area,

Mysuru, Karnataka 570018

Date:11/04/2016

Respected Sir/Madam,

Sub: Seeking permission to visit your esteemed Industry.

Alva's Institute of Engineering and Technology (AIET) is a premier Engineering Institute of Alva's Education Foundation established in the year 2008. AIET is strategically located adjacent to Moodbidri-Mangalore National Highway, which is 24 Kms from Mangalore International Airport.

AIET is recognized by All India Council for Technical Education (AICTE), New Delhi and affiliated to Visvesvaraya Technological University (VTU), Belgaum, approved by Govt. of Karnataka. AIET is ranked as one of the best Technical Institute in Dakshina Kannada region.

Currently, Institute offers 5 under graduate and 4 post-graduate Programs. Institution also offers several Research Programs leading to doctoral (Ph.D) studies.

As a part of the curriculum, student's Industrial Visit is mandatory. So as to provide them the real insight of working procedure of an esteemed organization such as yours and it will also fulfill the curriculum demand.

In the above background, we would like to send two batches (82 students), studying in Semester Electronics and Communication Engineering along with 4 Faculty Members of Department of Electronics and Communication Engineering to visit your esteemed industry preferable on/ during .

I request you, kindly accord the necessary permission for the above visit and arrange for guides for the students.

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

We shall be grateful for a favorable response.

With Regards


Dr. Peter Fernandes

Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

Department of Electronics and Communication Engineering

6TH SEM EC (A - SECTION)

Sl. No	USN	NAME OF THE STUDENT
1	4AL11EC036	Madan gopal.g
2	4AL11EC412	Mahabali
3	4AL12EC001	Abhijith P.V
4	4AL12EC007	Akshaya kumar v b
5	4AL12EC010	Akshith dayanand marolic
6	4AL12EC019	Anuraj V
7	4AL12EC044	Mohammed afzal
8	4AL12EC057	Rai kaushik shivaram
9	4AL12EC068	Sandesh S R
10	4AL13EC002	Abhishek g a
11	4AL13EC003	Adarsh s shettigar
12	4AL13EC004	Aishwarya keni
13	4AL13EC005	Akbarbasha h nadaf
14	4AL13EC006	Akshatha
15	4AL13EC007	Akshay kumar shanbhogue
16	4AL13EC009	Asha v
17	4AL13EC010	Ashwal p r
18	4AL13EC012	Atmanand holeyanavar
19	4AL13EC013	Shettigar balaji sadashiv
20	4AL13EC014	Bhagyashree
21	4AL13EC015	Bindu patil b s
22	4AL13EC016	Chaithra st
23	4AL13EC017	Charith kumar
24	4AL13EC019	D nootana
25	4AL13EC020	Deekshitha coelho
26	4AL13EC021	Deepak kamal
27	4AL13EC022	Deepika
28	4AL13EC023	Devaki patil
29	4AL13EC024	Dhanush K A
30	4AL13EC026	Inchara P
31	4AL13EC028	Jeeshan i n
32	4AL13EC029	Jishnu mulachan
33	4AL13EC030	Jyothi shetty
34	4AL13EC031	Kadappa jakkannavar
35	4AL13EC032	Kiran m
36	4AL13EC033	Kirana m n
37	4AL13EC034	Krishna handenavar
38	4AL13EC035	Lakshmi sagar k n
39	4AL13EC037	Madhushree s
40	4AL13EC038	Manali jain
41	4AL13EC039	Manasa k moger

Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

Department of Electronics and Communication Engineering

42	4AL13EC040	Manaswitha m shetty
43	4AL13EC041	Manjunath
44	4AL13EC042	Maruti
45	4AL13EC043	Meghana b v
46	4AL13EC044	Muktha V
47	4AL13EC045	Nagaveni a mullur
48	4AL13EC048	Nikitha j
49	4AL13EC049	Nischitha charanya
50	4AL13EC050	Nithesh j
51	4AL13EC051	Pattam joshna ramesh
52	4AL13EC054	Pooja
53	4AL13EC055	Pooja
54	4AL13EC056	Pooja ashok melavanki
55	4AL13EC059	Prathiksha
56	4AL13EC060	Praveen kumar c
57	4AL13EC061	Priya p b
58	4AL13EC062	Raksha satish

6TH B SEM EC (B - SECTION)

Sl. No	USN	NAME OF THE STUDENT
1	4AL12EC002	Aishvaraya shetti
2	4AL13EC063	Ramya s
3	4AL13EC064	Ranjith s
4	4AL13EC065	Rashmitha m
5	4AL13EC069	Roopesh karthik
6	4AL13EC070	Roslin rajan
7	4AL13EC072	Salian navya vishwanath
8	4AL13EC073	Sampath D
9	4AL13EC074	Sandesh D m
10	4AL13EC075	Sangeetha k m
11	4AL13EC077	Saptha purushothaman v
12	4AL13EC080	Shek sharuk
13	4AL13EC081	Shetty abhilash sudhakar
14	4AL13EC082	Shetty vridhi sridhar
15	4AL13EC084	Shivaraja
16	4AL13EC085	Shravya shetty k s
17	4AL13EC086	Shreya j francis
18	4AL13EC087	Shreyas
19	4AL13EC088	Shruthi
20	4AL13EC089	Sindhu H C
21	4AL13EC091	Soniya thomas
22	4AL13EC094	Srijan kumar m
23	4AL13EC095	Srikanth c r

Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

Department of Electronics and Communication Engineering

24	4AL13EC096	Sudha b s
25	4AL13EC097	Sudhina kotian
26	4AL13EC099	Suparna g
27	4AL13EC101	Syed ismail zabiulla
28	4AL13EC103	Ullas u
29	4AL13EC104	Veena b morabad
30	4AL13EC106	Vignesh
31	4AL13EC107	Vinay v
32	4AL13EC108	Vinayabhooshan r
33	4AL13EC109	Vinutha k r
34	4AL13EC110	Vishnu T V
35	4AL13EC111	Vishwas V
36	4AL13EC112	Yamuna naik
37	4AL13EC401	Ashwini hundekar
38	4AL13EC416	Shridhar meligeri
39	4AL13EC417	Sowmya G.K
40	4AL14EC400	Anilkumar
41	4AL14EC401	Arunkumar H
42	4AL14EC402	Ashmitha soniya d souza
43	4AL14EC403	Ayyappa vajjaramati
44	4AL14EC405	Lakshmikanth
45	4AL14EC406	Manjunath siddan
46	4AL14EC407	Megha sadashiva devamane
47	4AL14EC408	Mrudula anil shinde
48	4AL14EC409	Nagaraj jatti naik
49	4AL14EC410	Prashantha S
50	4AL14EC411	Preeti hanamanth makani
51	4AL14EC414	Ranjitha N
52	4AL14EC415	Sateesha k kotin
53	4AL14EC416	Shiddalinesh koppal
54	4AL14EC417	Shubham rashinkar
55	4AL14EC419	Vidyashree



Department of Business Administration
ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Date:10-10-2015

To,
The Principal,
AIET, Mijar

Subject: Permission to go for Industrial Visit in Mangalore.

Dear Sir,

With reference to the aforesaid subject line PG dept. of Business Administration has planned a visit to KMF- Nandini unit at Kulshekar, The Hindu Press at Jeppu and Achal Cashew Industries, Baikampady on 16th of October 2015.

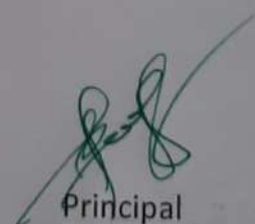
4 faculty members will be accompanying the 80 students.

Requesting you to grant permission to go ahead with the Industrial visit.

Your early sanction will enable us to confirm the industrial tour with the concerned companies.

Yours sincerely,


HOD


Principal
PRINCIPAL

Alva's Institute of Engg. & Technology,
Mijar, MOODBIDRI - 574 225, D.K



Department of Business Administration
ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Date:10.10.2015

Circular to All Second Year Students

In accordance with the guidelines laid down by VTU for an all round and in depth immersive experience, an Industrial Visit for the Second Year Students has been planned on 16th of October 2015. the students will be visiting KMF- Nandini unit at Kulshekar, The Hindu press at Jeppu and Achal Cashew Industries, Baikampady. It is compulsory for all the final year students to participate in the industrial visit.

The students will have to get the Consent Form (The Consent form may be collected from the dept. office) signed from their Parents/Guardians and hand it along with the Visit amount to the faculty in charge.


HOD



Department of Business Administration
ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

On the 16th of October 2015, the Department of Business Administration had organized an industrial visit for 94 students of the First semester MBA course of our college. Four faculties of the department accompanied the students during their visit. The visits were to the following companies: KMF- Nandini unit at Kulshekar, The Hindu press at Jeppu and Achal Cashew Industries, Baikampady.



The entire class of I semester MBA was divided into two batches, 'A' and 'B'. Two college buses were provided for the industrial visit. The teams reached KMF Nandini unit at 11 AM. Mr. Vishwanath, Manager, took charge within the company premises and took the group around the

plant briefed the group with the introduction about the plant as well as the number of production lines. He also mentioned about every activity happening in the plant like procuring milk from various units of Cooperative societies, filling, capping, labeling and packaging. He also answered the queries of the students regarding marketing and manufacturing of Milk packets.

The second visit of the group was to the Hindu press, located at Jeppu, Mangalore. The group visited the press at 12.45 PM. Mr. G R Venkatesh, Regional General Manager, The Hindu, welcomed the group and explained in detail the inception, ownership, management, marketing and editing avenues of the newspaper. The group left the company premises at 1.45 PM.

After the lunch at 2 PM, the group left for Baikampady to visit Achal Industries at 3 PM. Mr. P V Shenoy, Manager, assisted the group in explaining different functional units at the factory. The students got to know about the processes of peeling, sorting and packing of cashew nuts.

Overall, the students gained considerable amount of practical knowledge during this industrial visit.



Department of Business Administration
ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Date: 25-02-2016

To,
The Principal,
AIET, Mijar

Subject: Permission to go for Industrial Visit to RUDSET institute, Ujire.

Dear Sir,

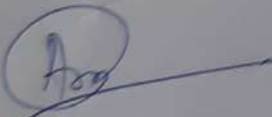
With reference to the aforesaid subject line PG dept. of Business Administration has planned a visit to RUDSET institute, Ujire on 8th of March 2016.

3 faculty members will be accompanying the 75 students.

Requesting you to grant permission to go ahead with the Industrial visit.

Your early sanction will enable us to confirm the industrial tour with the concerned companies.

Yours sincerely,


HOD


Dr. Peter Fernandes
PRINCIPAL

Alva's Institute of Engg. & Technology,
Mijar, MOODBIDRI - 574 225, D.K



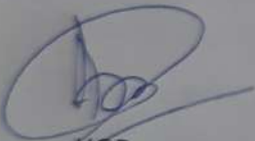
Department of Business Administration
ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Date:3-3-2016

Circular to All Second Year Students

In accordance with the guidelines laid down by VTU for an all-round and in depth immersive experience, an Industrial Visit for the Second Year Students has been planned on 8th of March 2016. the students will be visiting RUDSET institute, Ujire. It is compulsory for all the final year students to participate in the industrial visit.

The students will have to get the Consent Form (The Consent form may be collected from the dept. office) signed from their Parents/Guardians and hand it along with the Visit amount to the faculty in charge.



HOD



Department of Business Administration
ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

On the 8th of March 2016, the Department of Business Administration had organized an industrial visit for 98 students of the Second Semester MBA of our college. Two faculties of the department accompanied the students during their visit. The visit was to RUDSET institute, Ujire.



Unemployment is the prime challenge India is facing in the process of its development. Scores of youth enter the job market every year after completing their school/collegiate education. The entry of automation and mechanization in every sphere of commerce and administration due to the advent of science and technology has further accentuated the problem. On the rural side, the employment potential in agricultural economy also appears to have reached a saturation level leading to large scale migration of manpower from rural areas to urban areas adding woes and

pressure to already over strained civic infrastructure. Hence, the visit to RUDSET, Ujire was focused on getting the students know about the training facilities provided for rural unemployed youth.

T.P. Jagadeesha Murthy, Director, RUDSETI, CS, Ujire, explained very clearly about the functioning, structure, methodology and admission procedure at the institute. There was a unique hand-holding facility at the institute wherein the trained students will be under watch till they become independent in their business.