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**DETAILS OF ALUMNI MEETS
BANGALORE CHAPTER**

SI.No	Date	Place
1	14/12/2019	Bangalore
2	24/11/2018	Bangalore
3	02/12/2017	Bangalore
4	27/08/2016	Bangalore
5	5/09/2015	Bangalore

Alumni Meet
Bangalore chapter
on
14/12/2019

INVITATION

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

BADAGA MIJAR, MOODABIDRI-574225
(An ISO 9001:2015 Certified Institution)



ALUMNI MEET BANGALORE CHAPTER 2K19

DATE : 14th DECEMBER, 2K19

TIME : 6 PM

VENUE: HOTEL RAMANASHREE

**Richmond Circle,
Bangalore**





Proceedings of Alumni Meet held at Bangalore on 14.12.2019

- During the meeting, the alumni Coordinator Prof. Manjunath H, has delivered the Welcome address. He expressed the relevance of alumni interaction and supportive activities for the mutual benefits of institution and the alumni
- Principal presented the audit report and announced the net amount available in the Alumni Association for the year 2019-20. He quoted the achievements of students and university ranks (Including the First Rank) secured and highlighted the passion to carry out the momentum of excellence forward. He highlighted the achievements as “MITE is awarded the “Best Performing college of the year” at KSCST State Level Annual Student Project Program 2020 and four projects awarded as “Best Project of Year 2020”, MITE secures “All India Third Position in GUVi’s RPA-SKILL-A-THON conducted by UiPath, MITE secures first prize in VTU TEQIP state level project competition-Avishkar 2020, MITE Recognized as Top Performing Partner Institution in the All India #RPACHamp 2019.
- The Chairman Sri Rajesh Chouta, expressed his happiness in the continuous support of alumni Association. He insisted about the role and bond of alumni in collaborating with the institution and students to develop and motivate their innovation skills and research. He gladly informed that the “MITE Alumni Innovation Centre” is opened and it provides an ecosystem to simulate an environment for innovation and state of art facility for students, faculty and alumni entrepreneurs.
- Student Representative, Mr. Sudheer Malliya from the first batch, addressed the gathering and ensured continuous support on behalf of alumni and their commitment towards institutional growth.



Alumni Convener

Head of the Dept. of Info. Sci. & Engg.
Mangalore Institute of Technology & Engineering
Bardaga Mijar, MOODABIDRI - 574 325

Bangalore chapter

ALUMNI MEET-2019

Venue: Hotel Ramanashree Comforts ,Bangalore

Date:14/12/2019



Moments captured during Alumni Meet

Alumni Meet
Bangalore chapter
on
24/11/2018

INVITATION



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING

Welcomes you to

MITE ALUMNI MEET BENGALURU CHAPTER

24th November - 2018

@ 6:00 P.M

Venue: **Hotel Ramanashree**

Richmond Circle, Bengaluru

Once again it's time to Reunite.

Let's remake memories anew by not only remembering them, but reliving them.

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING



(An ISO 9001-2015 Certified Institution)

A unit of Rajalaxmi Education Trust (R)

Badaga Mijar, Moodabidri - 574 225, Karnataka

Proceeding of Alumni Meet held at Bengaluru on 24.11.2018

VENUE: HOTEL RAMANASHREE, BENGALURU

GUEST: Mr. Rajesh Chowta , Chairman Rajalaxmi Education Trust

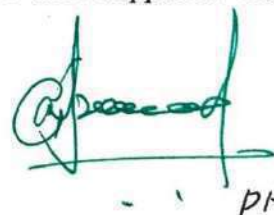
MITE has organized an Annual ALUMNI MEET BANGALURU CHAPTER for the alumni of MITE. Professor Manjunath H had welcomed the guest and Principal Dr. G L Easwara Prasad addressed the gathering, Chairman Shri Rajesh Chowta had given inspirational thoughts from his dynamic words.

The Nomination Process for Alumni Coordinator was conducted and respective branch Alumni Coordinators were nominated. Chairman expressed his happiness about the construction of "Innovation centre" contributed by Alumni. Principal invited the alumni to give awareness about placement and activities to the students.

Alumni have shared their experience to the audience. Alumni Mr. Zico shared the stage and had recalled the memories of his college days on his speech. Master of Ceremony is done by Mr Akshaydeep, alumni MITE and vote of thanks was given by Mr. Farhan. Alumni conducted the games event for entertainment. All alumni expressed their happiness about having wonderful time.



SECRETARY



PRESIDENT

ALUMNI MEET-2018

Venue: Hotel Ramanashree Comforts ,Bangalore

Date:24/11/2018



Moments captured during Alumni Meet

Alumni Meet
Bangalore chapter
on
02/12/2017

INVITATION



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING
MOODABIDRI - MANGALORE, KARNATAKA



Thank You

for continuing to be ambassadors for the MITE Alumni Association. Your tireless efforts on behalf of the MITE Family helps to strengthen our Institute. With your support we have been able to achieve laurels and continue winning Awards & Recognition globally in the Year 2016-17

We cordially invite you to

ALUMNI MEET 2017

BENGALURU CHAPTER

on
Saturday 2nd December 2017 at 06:00 pm

Venue : Hotel Ramanashree

Raja Ram Mohan Roy Road, Richmond Circle, Bengaluru

- Dr. G L Easwara Prasad, Principal






Proceeding of Alumni Meet held at Bangalore

on 02-12-17

- Based on the request from the alumni residing in the Middle East who were present to the meeting, it was decided to open a Middle East Chapter of MITE Alumni Association with the help of over 80 alumni members in the Middle East.
- Highlighting the developments taking place in our college the Chairman mentioned that two of the Engineering departments were visited by NBA accreditation team between 24-11-17 to 26-11-17 and he appreciated the support of alumni during the visit
- Based on the interest shown by some of the alumni members it was decided to design activities at the college involving them for the benefit of our students.


Principal

ALUMNI MEET-2017

Venue: Hotel Ramanashree Comforts ,Bangalore

Date: 2/12/2017



Moments captured during Alumni Meet

Alumni Meet
Bangalore chapter
on
27/08/2016

11/04/2018

INVITATION

Mangalore Institute of Technology & Engineering - Alumni meet (Bangalore chapter)



Head IS <hodise@mite.ac.in>

Alumni meet (Bangalore chapter)

2 messages

Thu, Aug 4, 2016 at 11:14 AM

Head IS <hodise@mite.ac.in>

To: jayashree Hegde <jayashree@mite.ac.in>

Dear all,

We cordially invite you for the Alumni meet (Bangalore chapter) - 2016, will be conducted on **27th August(Saturday) at 6 P.M** in Hotel Ramanashree, Richmond Circle, Bengaluru.

We request you to register through the following link for the confirmation of your presence.
<https://goo.gl/forms/Ftxjg05BGs99XnAq1>.

Also inform your classmates for registration.
The registration process will freeze after **10th August**.

Thank you

Wed, Apr 11, 2018 at 6:18 AM

Head IS <hodise@mite.ac.in>

To: Head IS <hodise@mite.ac.in>

with regards

Prof. Manjunath H
Head, Dept of ISE
SPMC-Chemistry Cycle
MITE, Moodbidri
Mobile: 9972672150
[Quoted text hidden]

ALUMNI MEET-2016

Venue: Hotel Ramanashree Comforts, Bangalore

Date: 27/08/2016



Moments captured during Alumni Meet

Alumni Meet
Bangalore chapter
on
5/09/2015

INVITATION



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

(An ISO 9001-2008 Certified Institution)

(A unit of Rajalaxmi Education Trust®, Mangalore)

REUNION 2015

MITE ALUMNI MEET

(Bengaluru Chapter)

5th Sep 2015 5:30 pm

Hotel Ramanashree, Richmond Circle

YOU ARE INVITED





Manjunath Hebbagilu <hodise@mite.ac.in>

Re: MITE Alumni Meet Bengaluru Chapter Registration status

2 messages

Narendra U.P <narendra@mite.ac.in>

Tue, Sep 1, 2015 at 10:04 AM

To: Head CS <hodcse@mite.ac.in>, Head EC <hodece@mite.ac.in>, Head IS
<hodise@mite.ac.in>, "Head Mech." <hodmec@mite.ac.in>, Head AER
<hodaer@mite.ac.in>, Head MBA <hodmba@mite.ac.in>
Cc: Principal MITE <principal@mite.ac.in>

Dear all,

PFA the Status of Alumni Meet Registrations as on 31:08:2015:00:00:00
You can ignore the previous mail. To ensure right planning of place and catering, it is
essential to get a confirmation from the registered.
Depts are requested to contact individually and give the final number.

Regards,

Narendra U P

Dean (Placement & Training)

Associate Professor, Dept of Information Sc & Engg |

Head, MITE-Bosch Rexroth Centre of Competence in Automation Technology

Ph: +91 8258 262695 EXT - 167 | Mobile : +91 9986076676

Web: <http://people.mite.ac.in/narendra> |



MITE_AlumniMeet_Sep_2015_Aug31.xlsx
32K

Head IS <hodise@mite.ac.in>

Tue, Sep 1, 2015 at 11:09 AM

To: Yajnesha P Shettigar <yajnesha@mite.ac.in>

[Quoted text hidden]



MITE_AlumniMeet_Sep_2015_Aug31.xlsx
32K

DETAILS OF ALUMNI MEETS AT MITE Campus

SI. No	Date	Place
1	29/03/2019	MITE Campus
2	30/03/2018	MITE Campus
3	24/03/2017	MITE Campus
4	27/03/2016	MITE Campus

Alumni Meet
MITE Campus
on
29/03/2019

INVITATION



ALUMNI MEET 2019

VENUE: AUDI 2

GUEST: Mr. Rajesh Chowta , Chairman Rajalaxmi Education Trust

DATE :29/03/2019

MITE has organized an Annual ALUMNI MEET for the alumnus of MITE. Professor Manjunath had welcomed the guest and Principal Dr. G L EASWAERA PRASAD addressed the gathering, Chairman Shri Rajesh Chowta had given inspirational thoughts from his dynamic words. Alumni have shared their experience to the audience. Vote of thanks was given by Mr. Rucben D'Souza Alumnus gave performance on the REVANTE 2019, the Alumni Mr. Kenz C K entertained crowd with the enthusiastic western dance. All alumni had wonderful time through the dinner.



Chairmen Addressing The Alumni



Alumni Sharing Their Experiences During The Meet

Alumni Meet
MITE Campus
on
30/03/2018

INVITATION



VENUE : Auditorium 3, MITE Campus

Date : March 30

Time : 5:00 P.M

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING



(An ISO 9001-2008 Certified Institution)

A unit of Rajalaxmi Education Trust (R)

Badaga Mijar, Moodabidri - 574 225, Karnataka

1

Proceeding of Alumni Meet held at MITE campus on 30.3.18

During the meeting, the Principal, presented the audit report and announced the net amount available in the Alumni Association for the year 2017-18.

The Alumni members expressed their desire to help towards the setting up of an "Innovation Centre" through the Alumni Association. The space required to set up the "Innovation centre", on the second floor of the Academic block, was assured by the Management. The amount to be spent on setting up a high speed internet facility, the Personal Computers and other infrastructure was decided to be drawn from the Alumni Association account itself.

The urgent need for getting the Alumni Association registered was thoroughly discussed during the meeting. The responsibility of initiating the registration process is assigned to Alumni coordinator Prof. Manjunath H. He would be supported by all the active members of the Alumni Association, in the process.

Chairman expressed his happiness about the approval of NAIN incubation centers by the government. And also requested to involve and participate by submitting innovative projects.


Alumni Convener

Head of the Dept. of Info. Sci. & Engg.
Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODABIDRI - 574 225

ALUMNI MEET-2018

Venue:MITE Campus

Date:30/03/2018



Moments captured during Alumni Meet

Alumni Meet
MITE Campus
on
24/03/2017

INVITATION



Mangalore Institute of Technology & Engineering
(An ISO 9001:2008 Certified Institution)
Badaga Mijar, Moodbidri-574225, Karnataka

**24
MAR**

JOIN US!

REVENANTE-17

**R
E
U
N
I
O
N**

VENUE : AUDI-3 MITE CAMPUS

Meet at : 5 PM

Onwards

Proceedings of the meeting conducted on 24-03-2017

The following points were discussed:

- Alumni expressed their happiness on decennial year celebration of our institution and providing stage for performing cultural events.
- The Principal requested to the alumni to interact with the students of MITE and also requested them to present technical talks in their fields of specialization.
- The Chairman was expressed eagerness to watch the performance of the alumni.


Convener

ALUMNI MEET-2017

Venue: MITE Campus

Date: 24/03/2017



Moments captured during Formal meeting and Alumni Performance on stage

ALUMNI MEET 2017

VENUE: MITE- AUDI 3

GUESTS: Mr. AZAN PATANI, PACE WISDOM BANGALOOORE

DATE: 24/03/2017

An ALUMNI MEET has organized on 14/03/17 at MITE campus. Professor Manjunath had welcomed the guest and Principal Dr. G L EASWAERA PRASAD addressed the gathering, Dr. C R Rajashekar Vice principal and HOD mechanical department had given a fruitful words to the alumnus. Chairman Shri Rajesh Chowta had given an inspirational thoughts from his dynamic words. Chief Guest and alumni Mr. Azan shared his valuable experience with us. Alumni have shared their experience to the audience.



Moments captured during formal alumni meet

Alumni Meet
MITE Campus
on
27/03/2016



Manjunath Hebbagilu <hodise@mite.ac.in>

Alumni meet

2 messages

Principal MITE <principal@mite.ac.in>
To: Head-of-Dept <hod@mite.ac.in>

Sat, Mar 5, 2016 at 10:15 AM

Respected HOD's,
In my earlier mail I already mentioned about the proposed Alumni meet during SENTIA16. All the HOD's to make all the efforts to invite the Alumni, by calling them personally, and make all the efforts to make the program a grand success

--
 Dr. G.L. Easwara Prasad
Principal, MITE
Mob. +91 9972099169
Website: www.mite.ac.in

Head IS <hodise@mite.ac.in>
To: "Umadevi B." <umadevi@mite.ac.in>

Sat, Mar 5, 2016 at 11:00 AM

[Quoted text hidden]



Manjunath Hebbagilu <hodise@mite.ac.in>

Greetings for alumni meet

1 message

Um levi B. <umadevi@mite.ac.in>

Sat, Mar 5, 2016 at 11:24 AM

To: alumni@mite.ac.in

good morning sir ,

sub : Greeting for alumni meet ,

Greeting , SENTIA 2016 is scheduled on 24th march 2016 to 26th march 2016 . An alumni meet is also arranged on 25th march 2016 at 4 pm . On behalf of MITE Family , I UMADEVI.B Assistant Professor from Information Science & Engineering Dept Co-Ordinarily inviting you to attend the function . Your presence shell make the alumni meet a grand success . After the Alumni meet , SENTIA 2016 Awards Night will be held . Please confirm yours presence , through mail or call.

FROM
UMADEVI . B .
ASSISTANT PROFESSOR
INFORMATION SCIENCE & ENGINEERING DEPT.
MITE COLLEGE
MOODBIDRI

CONTACT NUMBER : 9632997707 , 9164184176
email : umadevi @ mite .ac.in

MITE ALUMNI ASSOCIATION BANK ACCOUNT DETAILS

Details Enclosed:

1. Initiated As Saving Bank Account In Vijaya Bank.
2. Changed The Same To Current Account In Vijaya Bank.
3. The New Account Details Of The Same After Bank Merger
From "Vijaya Bank" To "Bank Of Baroda"



विजया बैंक VIJAYA BANK

Contact Detail of CGRO.

1. कृपया पास बुक को न मोड़ें।
Please Do not fold the pass book.
2. कृपया आपकी पास बुक का सावधानीपूर्वक अनुरक्षण करें।
Please preserve your pass book with care.
3. मार्गदर्शन हेतु पास बुक के अंतिम पृष्ठों पर दिए गए अनुदेशों पर कृपया ध्यान दें।
Go through the instructions given on the last pages of the pass book for your guidance.

Contact Details of Banking Ombudsman.

The Banking Ombudsman,
C/o Reserve Bank of India,
10/3/8, Nrupathunga Road,
Bangalore-560 001

The General Manager,
Grievances Redressal Cell, 9th Floor,
Vijaya Bank, Head Office,
No.41/2, M.G.Road, Bangalore 560001
TEL (O) 080 - 25584066, FAX - 25598037,
Toll Free No. 1800 425 5885
Email: grievancesredressalcell@vijayabank.co.in

कारोबार समय रबड मोहर लगाए
(Affix the business hours rubber stamp here)

MOODABIDRI

VIJAYARAJ COMPLEX PBNO.8,NR BUSSTAND

शाखा के विवरण / Branch Details

MOODABIDRI, KARNATAKA, KARNATAKA - 574227. Ph: 08258-237452

IFSC CODE: VIJB0001149 / MICR CODE : 575029033 / SERVICE TAX REG. NO : AAACV4791JST002

खाता विवरण / Account Details

Account No. - 114901011001652

Name : M/S MITE ALUMNI ASSOCIATION

Customer ID - 105144422

Occupation : OTHERS

Address : PRSIDENT-G L EASWARAPRASAD, SECTY-MANJUNATH -
HEBBAGILU, MITE, BADAGAMIJAR
MOODABIDRI, KARNATAKA KARNATAKA
INDIA Pin : 574227

Nominee : ORGANISATION
26-03-2013

दिनांक
Date

114900301000066

कृते विजया बैंक
For Vijaya Bank

शाखा प्रबंधक
Br. Manager Page 37



विजया बैंक VIJAYA BANK

1. कृपया पास बुक को न मोड़ें।
Please Do not fold the pass book.
2. कृपया आपकी पास बुक का सावधानीपूर्वक अनुरक्षण करें।
Please preserve your pass book with care.
3. मार्गदर्शन हेतु पास बुक के अंतिम पृष्ठों पर दिए गए अनुदेशों पर कृपया ध्यान दें।
Go through the instructions given on the last pages of the pass book for your guidance.

Contact Details of Banking Ombudsman.

The Banking Ombudsman,
C/o Reserve Bank of India,
10/3/8, Mrupathunga Road,
Bangalore-560 001

Contact Detail of CGRO.

The General Manager,
Customer Comfort Cell, 9th Floor,
Vijaya Bank, Head Office,
No.41/2, M.G.Road, Bangalore 560001
TEL (0) 080 - 25584066, FAX - 25598037,
Toll Free No. 1800 425 5885/4066/9992
For Online submission of grievance,
visit our Website: www.vijayabank.co.in

कारोबार समय रबड़ मोहर लगाएं
(Affix the business hours rubber stamp here)

MOODABIDRI

शाखा के विवरण / Branch Details

VIJAYARAJ COMPLEX PBNO.8, NR BUSSTAND

MOODABIDRI, KARNATAKA, KARNATAKA - 574227. Ph: 08258-237452 email: vb1149@vijayabank.co.in

IFSC CODE: VIJB0001149 / MICR CODE : 575029033 / SERVICE TAX REG. NO : AAACV4791JST002

खाता विवरण / Account Details

Account No. - 114900301000066
Name : M/S MITE ALUMNI ASSOCIATION

Customer ID - 105144422
Aadhaar :
Occupation : BUSINESS

Address : PRESIDENT-G L EASWARAPRASAD, SECTY-MANJUMATH -
HEBBAGILU, MITE, BADAGAMIJAR
MOODABIDRI, KARNATAKA KARNATAKA
INDIA Pin : 574227

कृपे विजया बैंक
For Vijaya Bank

Nominee :

13-06-2017

Date

ब्र. मैनेजर
Br. Manager

याद रखें / Remember:

- आपके खाते में नवीनतम केवायसी, नामांकन, मोबाइल नंबर एवं ई-मेल आईडी अद्यतन होने चाहिए.

Your account should be updated with your latest KYC, Nomination, Mobile number & Email ID.

- अपनी पासबुक को सावधानी पूर्वक रखें. अपनी पासबुक पर हस्ताक्षर न करें. पासबुक को नियमित रूप से अद्यतन करें. किसी भी प्रकार की विसंगति होने की सूचना तत्काल दी जानी चाहिए.

Preserve your passbook carefully. Do not put your signature on passbook. Get passbook updated regularly. Any discrepancy should be notified immediately.

- कृपया अपनी व्यक्तिगत जानकारी, प्रयोक्ता आईडी, पिन, पासवर्ड, सीवीवी संख्या किसी को न बताएं. कॉल या ई-मेल के माध्यम से इस प्रकार की जानकारी मांगे जाने पर शाखा को सूचित किया जाना चाहिए.

Please do not give your personal information, user IDs, Pins, Password, CVV number to anyone. Any calls or e-mails requesting for such information should be notified to the branch.

- खाते के लिए पहली पासबुक निःशुल्क होगी. शुल्क का भुगतान किए जाने पर डुप्लीकेट पासबुक उपलब्ध करवायी जाएगी.

First passbook in account is free. Duplicate passbook may be provided on payment of fee.

- प्रत्येक अर्द्ध वर्ष में 50 डेबिट (स्थायी अनुदेशों, वैकल्पिक डिलिवरी चैनलों, सेवा प्रभारों से संबंधित प्रविष्टियों को छोड़कर) की अनुमति होगी. 50 प्रविष्टियों से अधिक लेन देन होने पर प्रभार लगाया जाएगा.

50 debits (excluding Standing instruction, Alternate Delivery Channels, related to service charges) per half year is permitted. Transaction exceeding above 50 will be charged.

- ब्याज की गणना दैनिक आधार पर की जाएगी और तिमाही की समाप्ति के 15 दिनों के भीतर खाते में जमा किया जाएगा.

Interest is calculated on daily basis and credited to accounts within 15 days of end of quarter.



Branch Address : MOODABIDRI

P B NO 8 VIJAYA RAJ COMPL NEAR NEW BUS ST

MOODABIDRI DAKSHIN KANNAD

Pin : 574227

email : vjmood@bankofbaroda.com

Tel :

Fax :

Customer ID : GE1V08519

Account No : 71340200000011

Scheme Desc : BARODA ADVANTAGE CURRENT

A/c Holder : M/S MITE ALUMNI ASSOCIATION

Occupation : BUSINESS - OTHERS

Operation Mode : ALL JOINTLY OR SURVIVORS OR SURVIVOR

Comm Address : PRSIDENT-G L EASWARAPRASAD, SECTY-MANJUNA

HEBBAGILU, MITE, BADAGAMIJAR

Dakshina Kannada, KA

KARNATAKA:574227

Nominee Added : NO

Nominee Name :

A/c Open Date : 07-06-2017

शाखा प्रबंधक / BRANCH MANAGER

1. True English Translation Copy Of MITE Alumni Registration Certificate
- 2.Original MITE Alumni Registration Certificate

GOVERNMENT OF KARNATAKA

True Translation Copy:

DEPARTMENT OF CO-OPERATIVE SOCIETY



THE DEPUTY REGISTRAR OF CO - OPERATIVE SOCIETIES

AND DISTRICT REGISTRAR OF SOCIETIES

DATE: 31/07/2021

REGISTRATION CERTIFICATE

REGISTRATION NO: DRDK/SOR/40/2021-2022.

KARNATAKA SOCIETIES REGISTRATION ACT 1960 (IN ORDER TO 17TH ACT OF KARNATAKA OF THE YEAR 1960) THE BELOW NAMED

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING ALUMNI ASSOCIATION (MITEAA) MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING CAMPUS, BADAGA MIJAR, MOODBIDRI, MANGALORE, KARNATAKA MUDABIDRE-574225, DAKSHINA KANNADA

THIS IS TO CONFIRM THAT THE ABOVE SAID SOCIETY HAS BEEN REGISTERED.

REGISTRATION FEE (IN NUMBERS) 500.00/-

(IN WORDS RUPEES FIVE HUNDRED ONLY) HAS BEEN PAID

SIGNATURE AND SEAL DATED 31/07/2021.

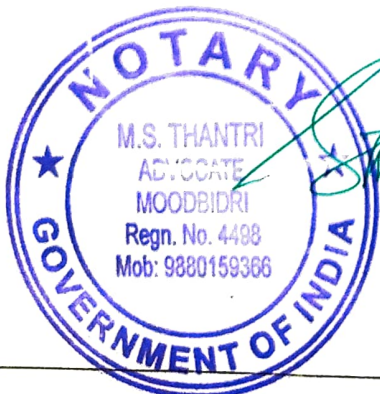
CLASS OF SOCIETY: GENERAL

Certified that

True Translation Copy: of Original

M.S. Thantri

M.S. THANTRI B.Com., LL.B.
Advocate & Notary (Govt. of India)
Magranth Complex
Near Post Office, Moodbidri - 574227
Mob: 9880159366



Book No II N R SI. No. 347 Page No. 36

No. of Corrections : Nil / only

ಕರ್ನಾಟಕ ಸರ್ಕಾರ



ಸಹಕಾರ ಇಲಾಖೆ

ಸಹಕಾರ ಸಂಘಗಳ ಉಪನಿಬಂಧಕರು ಹಾಗೂ
ಜಿಲ್ಲಾ ಸಂಘಗಳ ನೋಂದಣಾಧಿಕಾರಿಗಳು
ದಕ್ಷಿಣ ಕನ್ನಡ ಜಿಲ್ಲೆ

ನೋಂದಣಿ ಪ್ರಮಾಣ ಪತ್ರ

ದಿನಾಂಕ: 31/07/2021

ನೋಂದಣಿ ಸಂಖ್ಯೆ :DRDK/SOR/40/2021-2022.

ಕರ್ನಾಟಕ ಸಂಘಗಳ ನೋಂದಣಿ ಕಾಯ್ದೆ 1960 (1960 ನೆಯ ಇಸವಿ 17 ನೇ ಕ್ರಮಾಂಕದ ಕರ್ನಾಟಕ
ಅಧಿನಿಯಮ) ಮೇರೆಗೆ ಈ ಕೆಳಕಂಡ ಹೆಸರಿನ

MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING
ALUMNI ASSOCIATION (MITEAA) MANGALORE INSTITUTE OF
TECHNOLOGY AND ENGINEERING CAMPUS, BADAGA MIJAR,
MOODBIDRE, MANGALORE ,KARNATAKA MUDABIDRE - 574225,
DAKSHINA KANNADA

ಸಂಘವನ್ನು ನೋಂದಾಯಿಸಲಾಗಿದೆ ಎಂದು ಈ ಮೂಲಕ ಪ್ರಮಾಣೀಕರಿಸುತ್ತೇನೆ.

ನೋಂದಣಿ ಶುಲ್ಕ ರೂಪಾಯಿ (ಅಂಕಿಗಳಲ್ಲಿ) 500.00/-

(ಅಕ್ಷರಗಳಲ್ಲಿ ಐದು ನೂರು ರೂಪಾಯಿಗಳು ಮಾತ್ರ) ಗಳನ್ನು ಪಾವತಿಸಲಾಗಿದೆ.

31/07/2021 ದಿನಾಂಕದಂದು ನನ್ನ ಸಹಿ ಮತ್ತು ಮುದ್ರೆಯೊಂದಿಗೆ ನೀಡಲ್ಪಟ್ಟಿದೆ.

Class of Society :GENERAL



DETAILS OF ALUMNI INTERACTIONS

Alumni Committee



Alumni Committee 2019-20

Role	Name & Designation
Chairperson	Dr. G L Easwara Prasad, Principal
Members	Dr. C R Rajashekar, Head, Dept. of Mechanical Engg
	Dr. Venkataramana Bhat P, Head, Dept. of Computer Sc. &Engg
	Dr. Vinayambika S Bhat, Head, Dept. of Electronics & Comm. Engg
	Dr. GaneshaMogaveera, Head, Dept. of Civil Engg
	Dr. G Purushotham, Head, Dept. of Aeronautical Engg
	Mr. Jayadeva Prasad M, Head, Dept. of Master of Business Admin.
	Mr. Satyanarayana, Head, Dept. of Mechatronics
Convener	Mr. Manjunath H. Head, Dept. of Information Science &Engg Contact Number: +91 9972672150 e-Mail Address: hodise@mite.ac.in
Alumni Members	1. Mr. Yajnesha P Shettigar, Alumni, Dept. of Mechanical Engg 2. Mr. Sumith Shetty, Alumni, Dept. of Electronics & Comm. Engg

Alumni Interactions 2019-20

Sl. No.	Name of Alumni	Designation	Date	Title
Department of Aeronautical Engineering				
1	Mr Amar Alva	MBA Student	04/11/2019	Current Job scenarios in Aerospace Domain
Department of Civil Engineering				
2	Mr.RajathShet	Assistant Surveyor, National Design and Research Firm New Delhi.	26/08/2019	Site Experience in Surveying Work
3	Mr.Shaiban Siddique	MS Student	04/09/2019	Higher Studies in abroad and it's opportunities
4	Ms. Poojitha	System Engineer, Bengaluru	21/09/2019	Career Opportunities in Bank Sector
5	Mr.Deekshith Shetty	Site Engineer,UAE	10/02/2020	Site Experience and Practical Difficulties in Site
Department of Computer Science & Engineering				
6	Mr.Kashyap Banu Das	Product Engineer, Servify India Pvt. Ltd., Mumbai.	04/10/2019	Software Development Life Cycle" on 4th October 2019
Department of Electronics and Communication Engineering				
7	Mr. Jim Terence Colaco	Sr. VLSI Engineer, Wipro, Bangalore	14/07/2020	VLSI Design – A Glimpse of its Relevance to Electric Vehicles and Healthcare Sector
8	Ms. Manila Amin	Consultant, Deloitte USI, Bangalore	29/02/2020	“Accelerating the Pace of Coding: A Roadmap to Future”
9	Ms. Niketha Shetty	Senior Developer, EOX Vantage, Bangalore.	29/02/2020	
10	Mr. Krishna Narasimha	Account Director, Salesforce Bangalore	12/10/2019	“How to crack Interviews”
11	Mr. Manish	global 3-D Labs, Bengaluru,	06/09/2019	“3-D Printing and Rapid Prototyping”

12	Mr. Edwin Thankachan	Founder, Circuitzpro, Kasargod	16/08/2019 to 17/08/2019	“Hands-On Electronic Prototyping and Debugging”
13	Ms. Simran Banu	Product Development Engineer, Circuitzpro, Kasargod		
14	Mr. Ashish Saradka	Electrical Hardware Engineer, HPF-R&D, Bengaluru	30/08/2019	Disruptive Technology and Innovation/The survival game for the next decade”
Department of Information Science & Engineering				
15	Ms. Shruthi Kotian	Technology Analyst, Infosy	16/11/2019	Soft Skill Development
16	Mr. Achal R Poonja	Perusing MS. at Universität Paderborn, Germany	26/09/2019	Blockchain and its applications
Department of Mechanical Engineering				
17	Mr. Vishal Vijay Kumar	Planning Engineer Descon/ADNOC Abudhabi	20/08/2019	Management of Project in Multidisciplinary Environment
Department of Mechatronics				
18	Mr. Ramesh K M	CoFounderTrividtrans Private Limited	12/09/2019	Talk on Entrepreneurship Awareness
19	Mr. Manjunath S and Mr. Ravi B Hosamane	CompanyDefair Integrations	14/09/2019	work experience in the Defair Integrations
20	Mr. Kevin PreethamCrasta	Silver Peak Japan	14/09/2019	Technical talk on Career Guidance
Department of Master Business Administration				
21	Mr. Sheraz H Shaikh	Entrepreneur	13/09/2019	Mobile Phone industry



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Department of Aeronautical Engineering

Alumni Interaction Report

Year: 2019-2020

Sl. No.	Date	Name of Alumni	Title
1	04-11-2019	Mr Amar Alva	A talk on "Current Job scenarios in Aerospace Domain"

Head of the Department
Department of Aeronautical Engg.,
Mangalore Institute of Technology & Engg.,
PO Mijar, Moodabidri - 574225
Mangalore, Karnataka

A Talk On “Current Job Scenarios In Aerospace Domain”

By Mr. Amar Alva

4th November 2019

Mr. Amar Alva, alumnus of the 2017 batch, addressed the students of Aeronautical Engineering department. In his talk, he briefed the current job scenario in the aerospace domain in our country.

The keypoints of the talk were as follows:

1. He explained about the MAKE IN INDIA initiative proposed by our Prime Minister Sri. Narendra Modi and how students can utilize it to start their careers.
2. Also stressed on preparation methods on GATE exam for getting into premier institute for higher education and to apply for apprenticeship training at HAL to gain primary experience of the industry as a trainee.
3. Importance of strengthening our basic knowledge in core domain and indulge in R&D activities so that students can clear interviews at NAL, ADA, GTRE etc.

By attending the session, Third- and Fourth-Year Aeronautical Engineering students have enriched their knowledge in the path of Aerospace domain.

Remarks: Students understood the importance of acquiring basic knowledge in aerospace domains and how it could help them in clearing interviews. They also came to know about various internship & job opportunities which remain unexplored many times.



Mr. Amar Alva Delivering talk On Current Jobprospects In Aerospace Domain



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Department of Civil Engineering

Alumni Interaction Report
Year: 2019-2020

Sl. No.	Date	Name of Alumni	Title
1	26/08/2019	Mr.RajathShet	Site Experience in Surveying Work
2	04/09/2019	Mr.Shaiban Siddique	Higher Studies in abroad and it's opportunities
3	21/09/2019	MsPoojitha	Career Opportunities in Bank Sector
4	10/02/2020	MrDeekshith Shetty	Site Experience and Practical Difficulties in Site


Head of the Department

Dr. GANESH MOGAVEER
PROFESSOR & HEAD
DEPT. OF CIVIL ENGG.
MITE,
BADAGA MIJAR, MOODABIDRI - 574225

Department of Civil Engineering.

A Talk On “Site Experience In Surveying Work”

By Mr. Rajath Shet

26th August 2019

Mr. Rajath Shet, Alumnus of (2016-17) batch, working as Assistant Surveyor in National Design and Research Firm New Delhi., Delivered talk on " Site Experience in Surveying Work",

The talk focused on the following points:

1. Modern Surveying and It's Importance.
2. Time Management and taking measurements in site.
3. Career Opportunities in Civil Engineering Domain.

Civil Engineering students of the Third and Fourth semesters had attended the session.

Remarks: Students got benefitted about the skills requirement for surveying work and also handling of modern equipment.



Mr. Rajath Shet Is Describing About Site Experience In Surveying Work

A Talk On “Site Experience And Practical Difficulties In Site”

By Mr. Deekshith Shetty

10th February 2020

Mr. Deekshith Shetty Alumnus of (2018-19) batch, who is currently working as Site Engineer in UAE, shared his experience in “Site Visit and Practical Difficulties in the Site” . During his talk he highlighted

- 1.How to face the practical difficulties in Site.
- 2.Time Management in Site.
- 3.How Fundamental subjects will helpful in site work

Fourth year Civil Engineering Students were benefitted from the session.

Remarks : Students got knowledge about the skills requirement for the industry & also preparation for interview process and how to face the challenges in the site.



Mr. Deekshith Shetty Is Describing About Practical Difficulties In Site

A Talk on “Career Opportunities in Bank Sector”

By Ms. Poojitha

21st September 2019

Ms. Poojitha Alumnae of (2018-19) batch delivered talk on " **Career Opportunities in Bank Sector**", She is working as System Engineer in Bengaluru. The talk focused on the following points

- 1.How to crack the Entrance Exam for Banking.
- 2.Career Opportunities in Civil Engineering Domain.
- 3.State and Central Banking Exams.

Remarks: Second Year Civil Engineering Students attended the session and got benefitted in job opportunities in the bank sector and also got the hints regarding preparation of Banking Exams & Syllabus of it.



Ms. Poojitha is addressing the gathering about career

A Talk On “Higher Studies In Abroad And It’s Opportunities ”

By Mr. Shaiban Siddique

04th September 2019

Mr. Shaiban Siddique Alumnus of (2017-18) batch delivered talk on “ **Higher Studies in abroad and it’s opportunities**”, The talk focused on the following points.

1. How to apply scholarship for studying in Aboard.
- 2.Higher studies opportunities in various countries and their eligibility criteria.
- 3.How to crack the Entrance Exam.
- 4.Career Opportunities in Civil Engineering Domain.

Remarks: Third Year Students got benefitted about the higher studies opportunities in across the Globe, Availability of Scholarships in various Agencies.



Mr. Shaiban Siddique Addressing About Higher Studies And Opportunities



Alumni Interaction Report

Year: 2019-20

Sl. No.	Date	Name of Alumni	Title
1	04/10/2019	Mr.Kashyap Banu Das	Software Development Life Cycle"


Head of the Dept. of Comp. Sci. & Engg
Mangalore Institute of Technology & Engineering
Bodaga Mijar, MOODABIDRI - 574 225

A Talk On “Software Development Life Cycle”

By Mr. Kashyap Banu Das

4th October 2019

Mr. Kashyap Banu Das, Alumni of 2019 batch, delivered talk on “**Software Development Life Cycle**”. He is working as Product Engineer, in Servify India Pvt. Ltd. Mumbai. The talk mainly focused on different aspect of Software Development Life Cycle and its impact on end product. The lack of knowledge and adoption of proper SDLC framework ends with improper software product. The knowledge of SDLC with examples would help the students to apply the SDLC for their future software products to be defect free.

He stressed about the relevance of software engineering process and the application of same in different stages of software development life cycle and the process carried out in each stage of development. He also highlighted about the lack of knowledge in applying each phase in development of a software product and how it will compromise the quality of software or application developed.



Mr. Kashyap addressed the gathering about Software Development Life Cycle and its impact on end product.



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Department of Electronics & Communication Engineering

Alumni Interaction Report

Year: 2019-20

Sl. No.	Date	Name of Alumni	Title
1	14/07/2020	Mr. Jim Terence Colaco	VLSI Design – A Glimpse of it's Relevance to Electric Vehicles and Healthcare Sector
2	29/02/2020	Ms. Manila Amin Ms. Niketha Shetty	Accelerating the Pace of Coding: a Roadmap to Future
3	12/10/2019	Mr. Krishna Narasimha	How to crack Interviews
4	06/09/2019	Mr. Manish	3-D Printing and Rapid Prototyping
5	30/08/2019	Mr. Ashish Saradka	Disruptive Technology and Innovation-The survival game for the next decade
6	16/08/2019 to 17/08/2019	Mr. Edwin Thankachan Ms. Simran Banu	Hands-On Electronic Prototyping and Debugging

Head of the Department

Head of the Dept. of E & C Engg.
Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODABIDRI - 574 225

A Talk On “VLSI Design – A Glimpse Of It’srelevance To Electric Vehicles And Healthcare Sector”

By Mr. Jim Terence Colaco

14th July 2020

Mr. Jim Terence Colaco, an alumnus of ECE (2010-14) is working as Sr. VLSI Engineer at Wipro Bangalore. He is having 2 years of work experience, as a RTL Design Engineer at Atric Logic Inc. He is having 2 years of work experience, as a FPGA Engineer at A&W Engineering Works,

Ms. Nischitha, Assistant professor, ECE Department welcomed the guest and gave introduction about speaker.

He enlightened the students about the current trends in VLSI Design technology and its applications in Healthcare and Automobile sector. Speaker specified the different steps and cycles involved in the basic VLSI design process. Mr. Jim later spoke about the difference in the front end and back end designing and how both are crucial for the complete output to be made. How front end involves, RTL designing, test bench and back end involves fault models etc. described about numerous physical design process such as floor planning. Pre-placement of critical paths, RC extraction etc. Towards the end of the session the speaker highlighted about the career opportunities for a fresher in the industry.

Speaker specified the different steps and cycles involved in the basic VLSI design process.

- 1) Requirement capture
- 2) Architecture
- 3) Micro-Architecture & Design
- 4) Synthesis
- 5) Physical design and backend tasks
- 6) Fabrication Packaging and testing.

Packaging and testing are the final steps in manufacturing, then the products are moved to sales. He also talked about the Verilog and its advantages over the VHDL. Verilog and VHDL are the major tools use in the field.

Moving to the most awaited topic, application of VLSI in electric vehicle was explained by the speaker with an example of ECU, Power controller and Battery management system which are crucial in any automobile.

He stressed on design paradigm where the equipment has built-in redundancies and checks to ensure

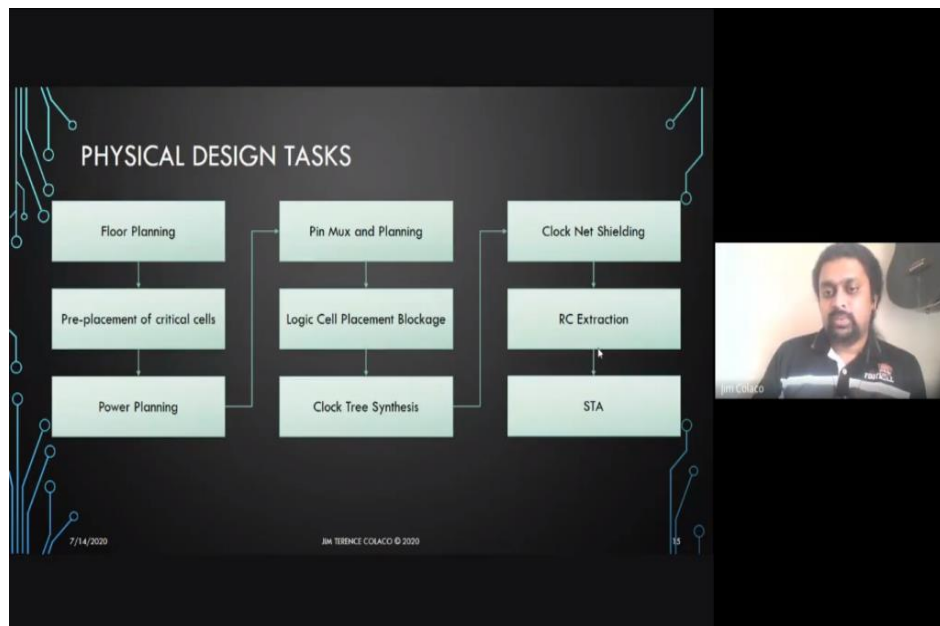
correct function while in use. Functional safety is the main target in any vehicle or medical device. He gave the example of the Samsung Galaxy note 7 fiasco due to fault error that is due to negative electrode deflection in the upper right corner of the battery causing explosion

The speaker cleared many questions which had raised in the heads of audiences especially students who are eager to pursue career in VLSI Industry.

Career Options for a fresher

- Design Engineer
- Verification Engineer
- Physical design Engineer
- CAD Engineer
- Board validation Engineer
- DFT Engineer.

At the end of the session there was a quick Q&A session where many doubts and queries regarding VLSI industry and its applications were asked and the speaker clarified them.



Mr. Jim Terence Colaco explaining the physical design task to the audience

A Talk On “Accelerating The Pace Of Coding: A Roadmap To Future”

By Ms. Manila Amin, Ms. Niketha Shetty

29th February 2020

Ms. Manila Amin, an alumnus of ECE (2010-14) works for Deloitte USI in Bangalore. She has worked as a Senior Systems Engineer in Infosys Limited and as a Software Engineer in Accenture Limited. Ms. Niketha Shetty, an alumnus of ECE (2010-14), works for EOX Vantage, Bangalore. She has worked as a Delivery Software Engineer for Mphasis and as a Senior Software Engineer for TCTSL. She is currently working on PHP technology using Zend framework and Mysql on SI2 (Self Service Integration Interface) tool used in Network Management.

The speakers briefed the students regarding the current trends of technologies in the market such as Artificial Intelligence, Robotics, Data Science/ Analytics, Machine Learning and IoT. The students were motivated to think out of the box and to acquire the logical thinking skills which will be helpful in coding.

The talk focused on the following key points:

❖ What is Coding?

Code is a set of instructions in a programming language that the software or hardware can understand. Coding is used in almost every electronic device such as computers, cell phones and tablets. Coding is a language that programmers use in order to give computers instructions to computers.

❖ Why is Coding Important?

Coding is a worthwhile skill for learners as it can keep them engaged in learning and prepare them for the future.

- Jobs
- Critical Thinking
- Problem Solving

- Creativity

Coding surrounds us in our day to day lives. A world without coding would be a very different world. There are numerous jobs available in the world of coding.

❖ **Tips before coding**

- Understand the user; understand their problem, the real problem; and then solve it. Knowledge of the domain helps immensely
- Talk to colleagues and domain experts about the problem, solution, and design
- Reduce cognitive load by drawing or writing while you think and code
- When designing for longevity and maintenance, remember that data outlives code
- Write the code that would actually make a product first, no matter how silly or small that product is
- Do not ignore errors; every error means something
- Follow an agile approach to development
- Pull out abstractions only if they make sense and would actually be reused
- Stand on the shoulders of giants; use open source libraries, third party solutions, and so on
- Optimize for simplicity
- Use smart tools such as IDEs, code generation utilities, etc., but do not be afraid to down-shift if they are getting in your way
- Knowing how to interact with people will let you learn from and teach those around you with less friction and more joy
- Learning to write and speak clearly will help you get your ideas across faster

They also spoke about the myths and reality of IT technology

❖ ***Myths***

- Too hectic, pressurized
- IT is all about coding!!

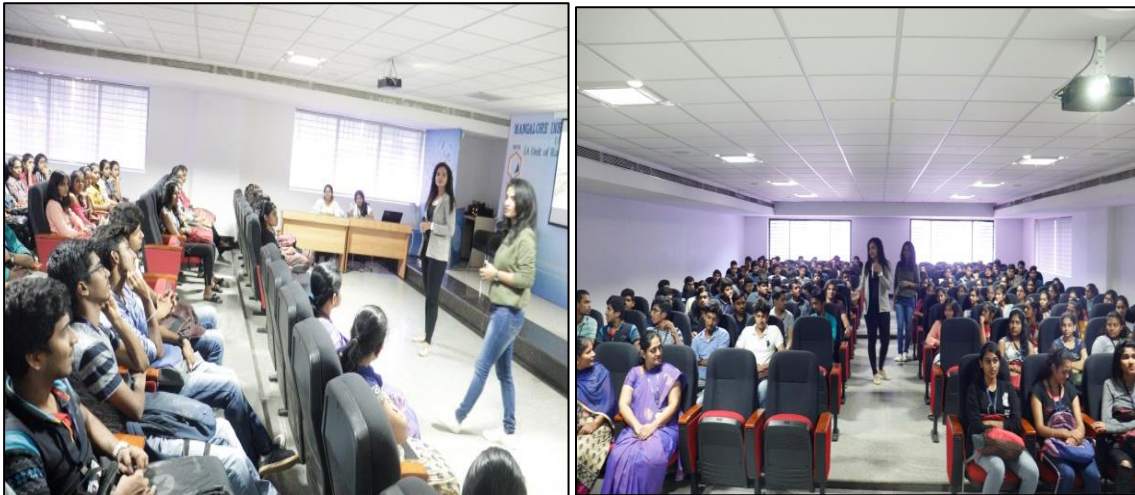
❖ ***Reality***

- IT is fun & work both
- Decent earnings that keep increasing as you progress in your career
- Defined job and role, where you are assigned work that needs to be accomplished

- You will be able to survive in the long term through continuous learning, which is a great benefit
- Once you are comfortable with it, start your own company
- You simplify your daily works with multiple apps. (Google is always your best friend)
- You can start providing freelance support to companies or go on inspection at sites
- You can get a job anywhere with a lucrative salary package
- You can even train people with the knowledge you have, make blogs, YouTube channels etc.

Ms. Manila and Ms. Niketha Shetty emphasized that the students need to grab an opportunity when they come across it and never give up easily. They also interacted with the students and cleared their doubts which were mainly on coding and insisted them to come out of their comfort zone.

Ms. Manila and Ms. Niketha Shetty suggested students carry out their passions as it will help them in grooming their life.



**Ms. Manila Amin and Ms. Niketha Shetty addressing the audience on
“Accelerating The Pace of Coding: A Roadmap To Future”**

A Talk on “How To Crack Interviews”

By Mr. Krishna Narasimha

12th October 2019

Mr. Krishna Narasimha, an alumnus of ECE (2012-16), professionally an Account Director, Sales force Bangalore. He has worked for the US market company of EVRY India and the European market of Nous Infosystems Pvt. Ltd, Bangalore.

The aim of the session is to avoid fear among students about interview process and to give tips about interview process. Mr. Krishna Narasimha enlightened the students about vision of the future have to be rooted in the current reality and policies and processes have to be identified to bridge the gap between the current reality and the future vision

Succeeding in career requires good communication skills. It is important to know one's want and a means of attaining it. Being an excellent communicator can help propel future prospects. Good communication skills can aid in an interview and pass the selection process. Being able to articulate well provides a significant advantage. To do the job effectively, one has to discuss problems, request information, interact with and have good human relations skill – these are all part of having good communication skills. They help in being understood well and in helping understand the needs of those around an individual.

Confidence is the key to effective communication. Being confident can be as easy as maintaining eye contact, a relaxed body stance, and talking with concision. In workplaces that are frequented by clients who expect their counselors to exhibit professionalism and integrity, the dress code is often formal. It definitely makes an impact on impression. Therefore, it is essential to dress accordingly.

To have a general awareness of events having national and international relevance, knowing the trends of economy, respecting and socializing with senior officials, developing a flexible attitude and effective communication can greatly contribute to success.

Having a firm determination and a never say no attitude, opening the doors to our dream job is not a difficult task.



Mr. Krishna Narasimha addressing the audience on “How to Crack Interview”

A Talk on “3-D Printing and Rapid Prototyping”

By Mr.Manish

6th September 2019

Mr. Manish, an alumnus of ECE (2009-13) is a Chief Technology Officer, Global 3D Labs, who Co-founded Global 3D labs in the year 2014 along with 3 other partners in Manipal Business Incubation Center. His company built India's first chocolate 3D printer.

He focused on his company's goals that were to dominate the Indian 3D printing market. He emphasized the Usage of Additive manufacturing industries (AMI) and its Pros and cons in comparison to the subtractive manufacturing (CNC) and other conventional building methods. He also spoke in-depth about his company's involvement in building India's First polyetheretherketone (PEEK) medical grade 3-D printer. He also told the audience about launching India's first SLS 3d printer in December this year. He concluded by showing off his various clientele all over the world and with special details about the clients in India.

He spoke about how his company is working closely with the elite scientists of IIT Bombay, IIT Madras, and IIT Kharagpur. His company's hard work in being nominated as an entrepreneur in the automation industry in the year 2017 by the exhibit magazine. He also told the audience about launching India's first SLS 3d printer in December this year. He concluded by showing off his various clientele all over the

world and with special details about the clients in India. The take on his talk was that sometimes when success comes easy one needs to take it slow take a step back and never jump at every opportunity with accessing the risks involved.



Mr. Manish addressing the audience on “3-DPrinting and Rapid Prototyping”

A Talk on “Disruptive Technology & Innovation-The Survival Game for The Next Decade”

By Mr. Ashish Saradka

30th August 2019

Mr. Ashish Saradka, an alumnus of ECE (2010-14), is working as an Electrical Hardware Engineer R&D for Hewlett Packard Enterprise R&D Labs in Bangalore from the last 3 years. Prior to that he had a brief stint with Supram industries, an Electronics home Automation startup as Software Systems Engineer. He also interned with Hewlett Packard Enterprise Servers group for a year.

In his address, he enlightened the students about the disruptive technology. According to him disruptive technology displaces an established technology and shakes up the industry or a ground-breaking product that creates a completely new industry. He also addressed about Realizing the Potential of Disruptive Technology in Risk-taking companies may recognize the potential of disruptive technology and target new markets to try and find ways to incorporate it into their business processes. Disruptive technology significantly alters the way businesses or entire industries operate. It often a specialization to the solution of complex problems, it forces companies to change the way they approach their business for fear of losing market share or becoming irrelevant. If any organisation sticks to traditional

methodology and due lack of adaptability to new trend they may loose their value in market and inturn incur loss.

He addressed Regarding the media, Social networking is reportedly also altering journalism. We're getting more and more of our news via links posted on social networks and some stories are even breaking online first. Everyday citizens sometimes capture news on their cell phone cameras as it's happening or post eyewitness accounts of an event and these get picked up by more traditional media after the fact. News organizations had to join Twitter and Facebook and other sites and they're now competing against bloggers and other amateur journalists for users' attention online. Its basically Recognize the need for and ability to engage in independents well as life-long learn ingin the context of technological change.



Mr. Ashish Saradka delivering a talk on A Talk on “Disruptive Technology & Innovation-The Survival Game for The Next Decade”

Two-Day Workshop on “Hands-on Electronic Prototyping and Debugging”

By Mr. Edwin Thankachan, Ms. Simran Banu

16th and 17th August 2019

Mr. Edwin Thankachan, an alumnus of ECE (2012-16), is a Founder of circuitzpro, Kasaragod and he is a graduate in Electronics and Communication Engineering. He worked for 8 months in UBICO solutions at Nileswar as circuit designer, debugger, PCB designer, embedded system programmer (ATMEL, PICAXE, 8051). Ms. Simran Banu, an alumnus of ECE (2014-18) is working as a product development engineer, circuitzpro, Kasaragod. Her area of interest are Analog circuit design, Microcontrollers and Arduino programming.

In his address, he emphasized basically on the fundamentals of electronic components and their applications. He explained the basic semiconductor devices such as diode, transistors, relay, transformer and their operation. The main aim of the program was to provide a practical knowledge to the students regarding the components they are using. Also, to explain and demonstrate the working principle of some of the components used in the electronic circuit designing.

1st Day Morning session:

He explained the relation between Voltage current and the generation of 240 V AC and the process of converting AC to DC. Three types of AC to DC power supply and the explanation and working of the following components were demonstrated such as Transistor, MOSFET, NPN PNP, Diode, Capacitor, Opto- coupler, DIAC, Zener-diode, Bridge rectifier.

1st Day Afternoon session:

Operational amplifier which can act as differentiator and as an amplifier was explained. Working of a Relay switch, Voltage regulator 78XXseries, 555 timerIC, LDR, IR transmitter and receiver, Object sensors, Biosensor, Temperature sensor, Fire sensor, current sensor, ultrasonic sensor, Voltage divider circuit, Potentiometer. These individual components were explained with the real-world examples.

Using the working principle and the components the students built few circuits and verified the working of the individual components explained in the previous sessions.



**Mr. Edwin Thankachan engaging workshop on
“Hands-on Electronic Prototyping and Debugging”**



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Department of Mechanical Engineering

Alumni Interaction Report

Year: 2019-2020

Sl. No.	Date	Name of Alumni	Title
1	20/08/2019	Mr. Vishal Vijay Kumar	Management of Project in Multidisciplinary Environment

Head of the Department

Head of the Dept. of Mechanical Engg.
Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODABIDRI - 574 225

A Talk on “Management of Project in Multidisciplinary Environment”

By Mr. Vishal Vijay Kumar

Date: 20th August 2019

Mr. Vishal Vijay Kumar, alumnus of (2017 batch) was the resource person. He is working as a Planning Engineer in Descon-ADNOC Abu Dhabi. The talk mainly focused on

- The importance of Project management subject in handling the real time projects and also carrier scope in industries for project managers.
- Urged the students to take up their academic project work in the right direction by applying the project management principles.
- Also stressed the importance of carrying mini projects during their studies.

A carrier guidance program was conducted for the students of Fifth semester MEI section. Talk delivered was helpful for students in knowing the management of projects in real time and in multi-disciplinary environment and also to apply this gained knowledge in the academic project work.



Resource person addressing the students



Resource person answering the doubts of the students



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI

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Department of Information Science and Engineering

Alumni Interaction Report

Year: 2019-20

Sl. No.	Date	Name of Alumni	Title
1	16/11/2019	Ms. Shruthi Kotian	Soft Skill Development
2	26/09/2019	Mr. Achal R Poonja	Blockchain and its applications

Head of the Department
Head of the Dept. of Info. Sci. & Engg.
Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODABIDRI - 574 225

A Talk on “Softskill Development”

By Ms. Shruthi Kotian, Technology Analyst, Infosys

16th November 2019

A talk on “Soft Skill Development” was delivered on November 16, 2019 by **Ms. Shruthi Kotian**, Technology Analyst, Infosys, Along with Mrs. Deeksha Shetty, Technology Analyst, Infosys. Ms. Shruthi Kotian being the alumnus of ISE batch 2008-2012 along with her colleague gave an insight of the need to develop soft skill in an individual for self development. The talk focused on the following topics:

- Effective communication skill
- Need for Team work
- Develop Interpersonal skills
- Taking the Leadership

The takeaways from the session by the students were to build themselves both academically and career objective wise by having encouraged for self-direction and promoting personal empowerment.

Students of 2nd and 3rd year ISE benefitted mainly from the session



Resource Person Addressing Students' Queries

Talk On “Blockchain And Its Applications”

By **Mr. Achal R Poonja**, Chief Technology Officer, Accelerlab

26th September 2019

A technical talk on “Blockchain and its applications” was conducted on September 26, 2019 by **Mr. Achal R Poonja**, Chief Technology Officer, Accelerlab. Mr. Achal, an alumnus of ISE Batch 2015-19 and also being former Chairman of IEEE MITE Student Chapter. Mr. Achal highlighted on the following topics:

- Brief Introduction of Block Chain
- Current Applications in Block Chain
- Future scope in Block chain Industry

He also highlighted how the block chain technology will revolutionize the internet technology and why it is known as the next future internet. The interested students in the Blockchain were benefitted by the knowledge and scope in the Blockchain, case studies and understanding of the impact of Blockchain in the industry perspective.

Students of 3rd and 4th year ISE were mainly benefitted from the session




Mr. Achal R Poonja addressing the gathering about the applications of Blockchain

Alumni Interaction Report

Year: 2019 – 2020

Sl. No.	Date	Name of Alumni	Title
1	12-09-2019	Mr. Ramesh K M	Talk on Entrepreneurship Awareness
2	14-09-2019	Mr. Manjunath S and Mr. Ravi B Hosamane	Technical talk regarding the company DEFAIR INTEGRATIONS
3	14-09-2019	Mr. Kevin Preetham Crasta	Technical talk on Career Guidance


Head of the Department
Head of the Dept. of Mechatronics Engg
Mangalore Institute of Technology & Engineering
Badaga Mijar MOODABIDRI 574225

A Talk on “Entrepreneurship Awareness”

By Mr. Ramesh K M

12th September 2019

Mr. Ramesh K M, Mechatronics Engineer and his journey from an engineering student, his struggles up to becoming a Co-Founder of TRIVIDTRANS PRIVATE LIMITED. The TRIVIDTRANS PRIVATE LIMITED, is a company that provide platforms for young engineers and students to learn and master the advanced technology in the field of Engineering. Target audience were the faculties and students of Mechatronics Department. The alumni spoke about his journey during the engineering, obstacles faced during a journey of starting a startup, importance of knowledge and how to be always updated and current market scenario to start any start up. Facilities available to start a startup is told. As an entrepreneur we should always look for how our company will be after 10 years. We need to diversify, with the strong base, think about the adaptability and then about diversifying it. Gave many examples how some entrepreneurs becomes successful and where some failed. Always make sure to use most of the time in which platforms you are interested in and creating your self-brand. Advantages of being socially active is told, how to be always updated in LinkedIn is guided to the student by our alumni.

Keynotes from the event:

- Journey during the Engineering field.
- Obstacles faced during a journey of starting a startup.
- Importance of knowledge and how to be always updated.
- Current market scenario if we want to start any start up.



Mr. Ramesh K M Interacting With The Audience

A Talk On “Regarding The Company Defair Integrations”

By Mr. Manjunath S And Mr. Ravi B Hosamane

14th September 2019

Mr. Manjunath S and **Mr. Ravi B Hosamane** working in the Company Defair Integrations. The resource person were the Industry experts from the Defair Integrations Pvt. Ltd and the alumni's. The audience were Students of Mechatronics Department and Aeronautical Department. Defair Integrations Private Limited is a Private company incorporated on 03 July 2018. It is led by a group of Technology professionals having vast experience in the field of engineering and interconnection technology. They discussed regarding the products developed by the company and various opportunities available. They also shared their work experience in the Defair Integrations. Alumni also gave some career guidance and also promised to help students if they want to have their own start up.

Keynotes from the event:

- Startup company Defair Integrations, products manufactured by the company.
- Work experience by the Alumni's
- Importance of placements and career guidance.



Mr. Manjunath S and Mr. Ravi B Hosamane addressing the gathering

A Talk on “Carrier Guidance and Work Experience in Japan”

By Mr. Kevin Preetham Crasta

14th September 2019

Mr. Kevin Preetham Crasta, Mechatronics engineer Placed in Silver Peak Japan addressed the students regarding the college life and hardships he went through reach where he is now. Event was held from 2:00 pm and continued till 3:00 pm. The target audience were Students of Mechatronics Department. He spoke about the Japanese culture, their food and their culture. Career guidance was provided by the Alumni. He spoke about his eight months of experience in Japan and about his work in the company. He also gave tips on career guidance. He spoke about the difference in getting job after studies in our country and other country. Alumni gave a good suggestion regarding how to learn the Japanese language. Good guidance was provided to the students regarding the importance of a placement drive.

Keynotes from the event:

- Journey during the Engineering field.
- Career guidance.
- Importance of a placement drive
- Japanese language and culture.



Mr. Kevin Preetham Crasta Explaining About Carrier Guidance And Work Experience In Japan



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Department of Master of Business Administration

Alumni Interaction Report

Year: 2019 – 2020

Sl. No.	Date	Name of Alumni	Title
1	13-09-2019	Mr. Sheraz H Shaikh	Mobile Phone industry

Head of the Department

Head of the Department of
Master of Business Administration (MBA)
Mangalore Institute of Technology & Engg.
P.O. Mijar, MOOD BIDEI - 574225
MANGALORE, KARNATAKA

A Talk on “Mobile Phone Industry” market update by Mr. Sheraz Shaikh

By Mr. Sheraz H Shaikh

13th September 2019

Mr. Sheraz H Shaikh, an alumnus of MBA, MITE (2009-11) delivered a technical talk on "**Mobile Phone Industry.**" Mr. Sheraz Shaikh is an entrepreneur and founder of Sunshine Traders in Moodbidri. The following points were covered in his talk.

- The importance of 5G technology and its benefit for the Indian market.
- Affordability of internet is the biggest driver for the success of smart phone handset.
- India is the second largest mobile market globally next to China and still growing.
- Telecom industry is top 5 employment generating sector offering 4 million direct and indirect jobs.

He also described about the future of fifth generation (5G) and the changes and impact it will have in mobile communication and smart phone industry

Around 100 students of I year MBA attended this talk and benefitted. They learnt about the importance of marketing in various sectors and especially the marketing of the mobile phones.



Mr. Sheraz Shaikh, Alumnus Of MBA Interacting With MBA Students About The Mobile Phone Industry.

Alumni Committee



Alumni Committee 2018-19

Role	Name & Designation
Chairperson	Dr. G L Easwara Prasad, Principal
Members	Dr. C R Rajashekar, Head, Dept. of Mechanical Engg
	Dr. Venkataramana Bhat P, Head, Dept. of Computer Sc. &Engg
	MrSathisha, Head, Dept. of Electronics & Comm. Engg
	Dr. GaneshaMogaveera, Head, Dept. of Civil Engg
	Dr. G Purushotham, Head, Dept. of Aeronautical Engg
	Mr. Jayadeva Prasad M, Head, Dept. of Master of Business Admin.
	Mr. Satyanarayana, Head, Dept. of Mechatronics
Convener	Mr. Manjunath H. Head, Dept. of Information Science &Engg Contact Number: +91 9972672150 e-Mail Address: hodise@mite.ac.in
Alumni Members	1. Mr. Yajnesha P Shettigar, Alumni, Dept. of Mechanical Engg 2. Mr. Sumith Shetty, Alumni, Dept. of Electronics & Comm. Engg

Alumni Interactions 2018-19

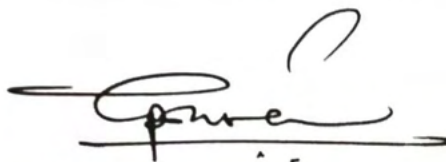
Sl. No.	Name of Alumni	Designation	Date	Title
Department of Aeronautical Engineering				
1	Ms. Shruthi C	Silver Peak Global, Japan	27-03-2019	Job Opportunities in Japan
2	Mr. Uday MR	Co-founder, Accellery Aerospace Private Ltd, Bangalore	18-9-2018	Entrepreneurship Development
Department of Civil Engineering				
3	Mr. Vinay Kumar	Site Engineer, Hospete	22/03/2019	Talk on Advanced Surveying in Civil Engineering Field
4	Mr. Varun Kumar	Site Engineer, Bangalore	27/02/2019	Talk on Site Experience
Department of Computer Science & Engineering				
5	Mr. Navaneeth Krishnan	Cyber Security Analyst and Certified Ethical Hacker, Tata Consultancy Services, Chennai	11 th March 2019	Cyber Security
Dept. of Electronics and Communication Engineering				
7	Mr. Prasanna Poojari	Cyber Security Engineer DXC, Technology, Bangalore	24/08/2018	Cyber Security Awareness
8	Mr. Prasanna Poojari	Cyber Security, Engineer, DXC, Technology, Bangalore	25/08/2018	Placement Tips
Department of Information Science & Engineering				
9	Mr. Adhir Amin Uday	National Operations and Supply Chain Manager, U & V Agro Pvt. Ltd, Coimbatore	18-04-2019	A talk on Study Abroad After Engineering
10	Mr. Karan	Global Developer Marketing, Everywhere	29-03-2019	Technical talk on Modern Software Development in Startups and Enterprises

Department of Mechanical Engineering				
11	Mr. Harish M Shenoy	Design Engineer, Shenoy Engineering Pvt.Ltd	06/04/2019	Building an ATV
12	Mr. Aashish Rao	Project Control Engineer Pacific Cyber Technology, Gujarath	16/02/2019	Challenges of Engineering graduates as Individual and team
Dept. of Mechatronics				
13	Mr. Ajay Shenoy, Mr. Rajaram Pai	Engineer	16-02-2019	Technical talk on Career Guidance
14	Mr. Subhas M S	Proprietor of TECHNOCLOG Company	21-02-2019	Technical talk on how to become Entrepreneur
Department of Master Business Administration				
15	Mr. Praveen Kalluraya, Mr. Denson	Engineer	03/07/2018	Sharing corporate experience
16	Mr. Mohammed Farhan	HR executive at Omega Hospital, Bangalore	03/05/2019	Challenges and Opportunities in Healthcare Industry

Alumni Interaction Report

Year: 2018-2019

Sl. No.	Date	Name of Alumni	Title
1	27-03-2019	Ms. Shruthi C	A talk on "Job Opportunities in Japan"
2	18-09-2018	Mr. Uday M R	A talk on "Entrepreneurship Development"



Department of Aeronautical Engg.,
Mangalore Institute of Technology & Engg.,
P O Mijar, Moodabidri - 574225
Mangalore, Karnataka

A Talk on “Job Opportunities in Japan”

By C Shruthi

27th March 2019

C Shruthi who is an alumna of 2017 batch of MITE is working for a company called Silver Peak in Japan. The programme was on 27/03/2019, she was here to address the 3rd and 4th year students of Aeronautical Engineering branch.

Shruthi gave a detailed deliberation on the work environment at Japan and emphasized the importance of critical thinking at work place. She highlighted the motto of Job Opportunities and Work Culture in Japan. She also explained the role played by Silver Peak as the forefront in education field for the last decade in the streams of Technology, Medicine, Management and Japanese language and provided Information regarding the courses offered by Silver Peak to make students to launch in industry.

Students of 3rd and 4th year attended the talk and learned about job opportunities and work culture in Japan, as well as Silver Peak's services to diverse clients. Her talk inspired the students to learn French, German and Japanese language which could facilitate them to gain higher education or Job opportunities in abroad easily. Students also learned about Silver Peak's courses, which may help them bridge the gap between industry and academics.



Ms Shruthi Rao Delivering A Lecture On Job Opportunities In Japan.



Students Attending The Talk

A Talk on “Entrepreneurship development”

By Mr. Uday M R

18th September 2018

Mr. Uday M R, Co-founder Accellery Aerospace Pvt ltd. Uday is an alumnus of the institute. He got graduation in Aeronautical engineering in the year 2015. The audience for this talk were the 2nd, 3rd and the 4th year Aeronautical Engineering students.

Mr. Uday stimulated the profitable view and insights on being an entrepreneur. The culminations he stressed in his talk were the Principles to strengthen the entrepreneurial quality. He made the students understand the environment for setting up small industries and business models. His talk was associated on how to conduct a market survey for finding out the demand, design aspects and manufacturing processes.

Students acquired knowledge about primary managerial skills required to run a small-scale industry. The oration give a clear picture on the pros and cons in becoming an entrepreneur, he appreciate the need for entrepreneurial discipline.



Mr. Uday M.R Delivering A Talk On Entrepreneurship Development



Alumni Interaction Report

Year: 2018-2019

Sl. No.	Date	Name of Alumni	Title
1	22/03/2019	Mr. Vinay Kumar	Alumni talk on Advanced Surveying in Civil Engineering Field
2	27/02/2019	Mr Varun Kumar	Alumni talk on Site Experience

Head of the Department

DR. GANESH MOGAVEER

PROFESSOR & HEAD

DEPT. OF CIVIL ENGG.

MITE,

BADAGA WILAR, MOODABIDRI - 574225

Department of Civil Engineering.

Alumni Talk on “Advance Surveying in Civil Engineering Field”

By Mr. Vinay Kumar

22nd March 2019

Mr. Vinay Kumar working as Site Engineer in Hospete is an alumnus of the year 2017-18 batch. He delivered his talk to 4th year civil students. Mr. Vinay Kumar shared his valuable experience in the Advance surveying & it's application's. He described the Practical Issues in site regarding survey work and Advance surveying Instruments & it's Application's. The talk included the fundamental knowledge required for Surveying work and Career opportunities in the surveying Field.

Students got benefitted to know skills requirement for Advance surveying and also employment opportunities in the Surveying field and the fundamental knowledge of Advance surveying equipment's.



Mr. Vinay Kumar Sharing His Valuable Experience In The Advance Surveying In Civil Engineering

“Alumni Talk on Advance Surveying in Civil Engineering Field”

By Mr. Varun Kumar

27th February 2019

Mr. Varun Kumar who works as a Site Engineer in Hospete, is a 2016-17 batch alumnus. He spoke to 4th civil engineering students.

As the day's orator, he spoke on safety measures on the job site, labour management on the site, measurements to be made on the job site, and most importantly, the importance time management in site.

Students learned about the Labour & time management on the job, as well as the fundamentals of Civil Engineering, which will come in handy during the interview process.



Mr. Varun Kumar Delivering A Talk On Advance Surveying In Civil Engineering Field



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Department of Computer Science and Engineering

Alumni Interaction Report

Year: 2018-19

Sl. No.	Date	Name of Alumni	Title
1	11/03/2019	Mr. Navaneeth Krishnan	Cyber Security Analyst and Certified Ethical Hacker, Tata Consultancy Services, Chennai


Head of the Dept. of Comp. Sci. & Engg
Mangalore
Head of the Department
Badaga Mijar, MOODABIDRI - 574 225

Department of Computer Science & Engineering

Technical talk on “Cyber Security”

By Mr. Navaneeth Krishnan

11th March 2019

The Department of Computer Science and Engineering hosted a technical presentation on "Cyber Security" given by alumnus **Mr. Navaneeth Krishnan**, who was graduated in the 5th batch, in 2015. He works for Tata Consultancy Services in Chennai as a Cyber Security Analyst and Certified Ethical Hacker.

The speaker discussed the fundamentals of cyber security as well as concerns concerning internet security. The speaker demonstrated some of the security weaknesses in the present internet, data breach concerns, and possible ethical hacking for security issues, data breach issues through practical examples. In his presentation, he piqued the students' interest in cyber security and its implications for internet-based transactions.

Students gained knowledge about cyber security and its relevance, security-related concerns, and Ethical Hacking through his presentation, which included practical experience. Hacking with the practical exposure.



Mr. Navaneeth Krishnan Shared His View And Experience Of Working In Cyber Security Domain



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Department of Electronics & Communication Engineering

Alumni Interaction Report

Year: 2018-19

Sl. No.	Date	Name of Alumni	Title
1	25/08/2018	Mr. Prasanna Poojari	Placement Tips
2	24/08/2018	Mr. Prasanna Poojari	Cyber Security Awareness


Head of the Department
Head of the Dept. of E & C Engh.
Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODABIDRI - 574 225

TALK ON PLACEMENT TIPS


By Mr. Prasanna Poojari


25th August 2018

Mr. Prasanna Poojari, an alumnus of ECE (2013-17), is working as a Cyber Security Engineer for DXC Technology, Bangalore. He holds a Bachelor's degree from Mangalore Institute of Technology and Engineering, Moodabidri in Electronics and Communication Engineering.

A meet with Mr. Prasanna Poojari was organized for the 7th semester students to make them understand the importance of Placement and the various skills needs to be developed and adopted during the course of Engineering. He also shared his work experience on preparing for civil service examination with the students. He highlighted about the steps involved in campus placement drive. He also brought awareness about the various government job opportunities.

At the end of the session he interacted with the students there by clearing their doubts about placement drives.

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Badaga mijar, Moodabidri-574225



Department of Electronics and Communication Engineering
Cordially invites you to the
Alumni Interaction Session on

"Placement Tips"

Chief guest
Prasanna Poojari
Cyber Security Engineer
DXC. Technology, Bangalore.
Alumni-ECE(2013-2017) Batch
Addressing : 7EC Students
Date : 25-08-2018 Venue : Class room L-107 Time:11:10 am



Mr. Prasanna Poojari Addressing The Audience On “ PLACEMENT TIPS ”



Student's Interacting With The Resource Person

A Technical Talk On Cyber Security Awareness

By Mr. Prasanna Poojari


24th August 2018

Mr. Prasanna Poojari, an alumnus of ECE (2013-17), is working as a Cyber Security Engineer for DXC Technology, Bangalore. He holds a Bachelor's degree from Mangalore Institute of Technology and Engineering, Moodabidri in Electronics and Communication Engineering.

A meet with Mr. Prasanna Poojari was organized for the 5th semester students as a part of Orientation Programme to make them understand the importance of Cyber Security. Mr. Prasanna Poojari emphasized on making students fundamental knowledge strong and its importance in area of cyber security. He started the session by giving an introduction about Cyber security and its types. He addressed the following points:

- Common Threats
- Cyber-attack victims
- Some tips that will help you protect your computer
- General security tips that will help to protect our computer
- Practice Safe Browsing

He enlightened on convergence of existing technologies and corporate strategies. At the end of the session he quoted "Cyber Security Is Everyone's Responsibility".


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Department of Electronics and Communication Engineering
 Cordially invites you to the
 Alumni Interaction Session on

“Placement Tips”

Chief guest
Prasanna Poojari
 Cyber Security Engineer
 DXC. Technology, Bangalore.
Alumni-ECE(2013-2017) Batch
 Addressing : 7EC Students
 Date : 25-08-2018 Venue : Class room L-107 Time:11:10 am



Mr. Prasanna Poojari Addressing The Audience On “Cyber Security Awareness”



Audience Interaction With The Resource Person



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Department of Information Science and Engineering

Alumni Interaction Report

Year: 2018 – 2019

Sl. No.	Date	Name of Alumni	Title
1	18-04-2019	Mr. Adhir Amin Uday	A talk on Study Abroad After Engineering
2	29-03-2019	Mr. Karan	Technical talk on Modern Software Development in Startups and Enterprises

Head of the Department

(Mr. Manjunath H)

Head of the Dept. of Info. Sci. & Engg.
Mangalore Institute of Technology & Engineering
Badaga Nijar, MOODABIDRI - 574 225

Department of Information Science & Engineering

TALK ON “STUDY ABROAD AFTER ENGINEERING”

By Mr. Adhir Amin Uday

18th April 2019

A talk on “Study Abroad after Engineering” was delivered by **Mr. Adhir Amin Uday**, National Operations and Supply Chain Manager, U & V Agro Pvt. Ltd, Coimbatore on April 18, 2019. He being the Alumni of the ISE, shared his experience regarding the benefits of higher education. The following aspects were focused by Mr. Adhir during the talk:

- Importance of Higher Education
- Facilities and support available for studies Abroad
- Preparation Tactics

This talk gave the students willing to pursue their dream of higher education outside India with respect to different specializations, how to face the preliminary tests so as to fulfill their dream of Studying Abroad. The students of Information Science and Engineering department were inspired to study abroad for higher Education.



Mr. Adhir Amin Uday Shared His View And Experience Regarding The Benefits Of Higher Education In Abroad

A TECHNICAL TALK ON “MODERN SOFTWARE DEVELOPMENT IN STARTUPS AND ENTERPRISES”

By Mr. Karan M V

29th March 2019

A technical talk by **Mr. Karan M V**, Global Developer Marketing, Automation Everywhere, was conveyed on “Modern Software Development in Startups and Enterprises” on March 29, 2019. Mr. Karan is an alumnus of **ISE batch** 2012- 2016, wherein he mentioned in his technical talk the following topics:

- Benefits of startups and enterprises
- Scope and development in Software Development
- Analysis of the Market and consumer

The attendees got an idea about the pros and cons of the startups and enterprises inclusive of what is expected from the Software development startups and enterprises in the modern world today, what preparedness is required etc.



Mr. Karan M V Shared His View About Modern Software Development In Startups And Enterprises



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Department of Mechanical Engineering

Alumni Interaction Report

Year: 2018-2019

Sl. No.	Date	Name of Alumni	Title
1	06/04/2019	Mr. Harish M Shenoy	Building an ATV
2	16/02/2019	Mr. Aashish Rao	Challenges of Engineering graduates as Individual and team

Head of the Department

Head of the Dept of Mechanical Engg.
Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODABIDRI - 574 225

One day Workshop on “Building an ATV”

By Mr. Harish M Shenoy

6th April 2019

Resource person for the workshop was our **Harish M Shenoy** is the Alumni of Mangalore Institute of Technology and Engineering. He was in the batch 2013-2017. He was Caption of Team Nitrox Racing 2. He is design engineer in Shenoy Engineering Pvt Ltd. In the session he explained the students about bill of materials and design of gear box for SAE BAJA.

The workshop was divided into two sessions:

1. Bill of Materials (Morning session)
2. Design of Gear Box (Afternoon session)

1. Bill of Materials:

This session was conducted in Morning at I lam. In this session students were able to learn about the Bills, Bill structure. Later in this session some parts of the vehicle were brought from the workshop and the students were said to identify machining operation done in that part. This session of useful by the students in identifying the machining operation and about bills.

2. Design of Gear Box:

This session was conducted in Afternoon 2.30pm. In this session students were able to learn about designing of gears for the vehicles. In this session every calculation required for designing of gears were done manually and explained.

The sessions were very helpful for the students in designing of the gears in the gear box and making bill of materials for cost estimation.



Resource Person Addressing The Students

Report Of Technical Talk On “Challenges Of Engineering Graduates As Individual And Team”

By Mr. Ashish

16th February 2019

Mr. Ashish was alumni of our college. He is working as Project Control Engineer in Pacific Cyber Technology, Gujarat. The session was on “Challenges of Engineering Graduates as Individual and Team”. Mr. Aashish has explained clearly about various key points of Mechanical Engineering like scope, various domains and basic parameters which are expected by the Industries from Mechanical Engineering Graduates. He taught about importance of communication skill, leadership quality in industry to achieve extraordinary things and to reach better position. In addition, he has told the importance of basic concepts of Mechanical Engineering to join core industries and told the students to understand the basic concepts very’ thoroughly during their graduation period. Also, he has explained about responsibilities of Mechanical Engineers in the Society. He made his session very effective by proper interaction with the students.

Finally, there was a doubt clarification session where students asked their doubts and got proper clarifications from Mr. Aashish. Students benefited from talk by knowing the necessary skills required in industry or in their career like communication skills, leadership qualities, strong fundamental concepts.



Resource Person Answering The Doubts Of The Students

Alumni Interaction Report

Year: 2018 – 2019

Sl. No.	Date	Name of Alumni	Title
1	16-02-2019	Mr. Ajay Shenoy, Mr. Rajaram Pai	A technical talk on Carrier Guidance
2	21-02-2019	Mr. Subhas M S	Technical Talk on how to become an Entrepreneur

G. Sair

Head of the Department

Head of the Dept. of Mechatronics Engineering
Mangalore Institute of Technology & Engineering
Badaga Mijar MOODBIDRI 574225

Technical Talk on “CAREER GUIDANCE”- an Overview

By Mr. Ajay Shenoy

16th February 2019

Talk on Career guidance was given by the alumni's of this institution: **Mr Ajay Shenoy**, Mechatronics Engineer and **Mr. Rajaram Pai**, Mechanical Engineer. They are currently awaiting for admission call letters from foreign universities. The students of Mechatronics department were the target audience. Session started at 11:00 am and continued till 12:30 pm. It was a good session which had a main goal of converting **X to ΔX** . i.e., before the session started, we were like X and after the end of session we were ΔX . They shared their personal experiences with respect to career and knowledge we should possess to rise in future.

Students came to know that listening to someone who is talking is more important than we talk to them of what we know. So finally students were told about the placement activity how it happens how it is compared with off and on campus, different rounds in placement drive etc. And finally at the end students gained the knowledge about higher studies and the requirements to pursue it.

Keynotes from the event:

- Exams that we can take after completing engineering.
- Power of yoga(meditation).
- To have commanding nature over the knowledge we have.
- Importance of placements and higher studies



Mr. Ajay Shenoy Delivering Talk On Career Guidance

Technical Talk on “How to become an Entrepreneur

By Mr. Subhas M S

21st February 2019

Mr. Subhas M S, Mechatronics Engineer now the proprietor of TECHNOCLOG Company delivered a talk on how to become entrepreneur. TECHNOCLOG is a registered company under Ministry of Micro Small and Medium Enterprises, where holding an UAN: KR11D0005943. Fourth Semester Students (Batch 2017-21) of Mechatronics Department participated in the session held from 2.00 PM to 3.50PM. It was a good session which gave an idea about the major subjects that will help a Mechatronics student develop himself in his interested field. The subjects like Robotics, Artificial Intelligence, and Programmable Logic Controllers etc. are deployed in a large number in the industries and other related fields. Main idea here was to make the student to concentrate towards the core subjects and fulfill his job- or business-related activities.

The students gained knowledge regarding how to be an entrepreneur, idea of managing startup, registration related things for the startup and financial arrangements for it. The insight on the working areas like Industrial Automation, Embedded system, Building Management System (BMS), Design tools were provided to the students.

Keynotes from the event:

- Project building, project management.
- Develop hobbies and turn those hobbies to business.
- Knowledge regarding how to start a startup and financial arrangements.
- Importance of placements.
- Insight of the TECHNOCLOG registered company.
- Awareness of Industrial Development and new upgraded Technology



Mr. Subhas M S Delivering Talk On How To Become Entrepreneur



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

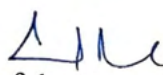
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Department of Master of Business Administration

Alumni Interaction Report

Year: 2018 – 2019

Sl. No.	Date	Name of Alumni	Title
1	03-07-2018	Mr. Praveen Kalluraya, Mr. Denson	Sharing Corporate experience
2	03-05-2019	Mr. Mohammed Farhan	Challenges and opportunities in health care industry


Head of the Department

Head of the Department of
Master of Business Administration (MBA)
Mangalore Institute of Technology & Engineering
P.O. Mijar, MOOD BENSUR, 575005
MANGALORE, KARNATAKA.

Department of Master of Business Administration

Talk on – “Sharing Corporate experience”

By Mr. Praveen Kalluraya and Mr. Denson

03rd July 2018

Mr. Praveen Kalluraya, an alumnus of MITE – MBA (2014-16) and Mr. Denson of 2014-16 batch delivered a talk on “Sharing corporate experience.” The following points were covered in their talk:

- The importance of Marketing in the life of a company.
- Marketing is the function that brings customers to the company and gets revenue.
- Marketing is quite remunerative and offers great growth potential as a career.

Around 75 students of I MBA attended the event and benefitted from it. They realized while marketing involves a lot of travelling, it is lot more rewarding/. They spoke at length trying to clear misconceptions about Marketing as a career.



Resource Person Sharing Corporate Experiences

Technical talk on “Challenges and Opportunities in Healthcare Industry”

By Mr. Mohammed Farhan

03rd May 2019

Mr. Mohammed Farhan, an alumnus of MBA, MITE (2014-16) delivered a technical talk on "Challenges and Opportunities in Healthcare Industry". Mr. Farhan is HR executive at Omega Hospital, Bangalore. The following points were covered in his talk.

- Every opportunity to be utilized to build up our confidence
- Develop skills like communication skills, Microsoft Office and assume adaptability in corporate life.
- One has to serve 3 to 4 years to get real learning and exposure
- Update oneself regularly and develop necessary attitudes and skills

Around 70 students of I MBA attended the talk and understood that they have to participate in extracurricular activities to develop necessary skills required to be successful in the corporate world.



Welcomed The Resource Person



**Alumni Of MBA, Mr.Mohammed Farhan Interacting
With The MBA Students**

Alumni Committee



Alumni Committee 2017-18

Role	Name & Designation
Chairperson	Dr. G L Easwara Prasad, Principal
Members	Dr. C R Rajashekar, Head, Dept. of Mechanical Engg
	Dr. P.V. Bhat, Head, Dept. of Computer Sc. & Engg
	Mr. Sathisha, Head, Dept. of Electronics & Comm. Engg
	Dr. Ganesha Mogaveera, Head, Dept. of Civil Engg
	Dr. G Purushotham, Head, Dept. of Aeronautical Engg
	Mr. Jayadeva Prasad M, Head, Dept. of Master of Business Admin.
Convener	Mr. Manjunath H. Head, Dept. of Information Science & Engg Contact Number: +91 9972672150 e-Mail Address: hodise@mite.ac.in
Alumni Members	1. Mr. Yajnesha P Shettigar, Alumni, Dept. of Mechanical Engg 2. Mr. Sumith Shetty, Alumni, Dept. of Electronics & Comm. Engg

Alumni Interactions 2017-18

Sl. No.	Name of Alumni	Designation	Date	Title
Department of Aeronautical Engineering				
1	Mr. Zahir Adam	Trainee, Pilot Indigo Airlines	27/03/2018	A talk on “Current scenarios in Pilot Training’.
2	Mr. Parmar Azaan	MS Student	4/11/2017	A talk on “Higher Education prospects in Aerospace Engineering.”
Department of Civil Engineering				
3	Mr. Nipun Sreejith	Site Engineer, Kerala	05/04/2018	Role of Civil Engineer in Site Work
4	Mr. Sinan Asenar Saheb	Pursuing M.Tech at MIT, Manipal	16/03/2018	Higher Education
Department of Computer Science & Engineering				
5	Mr. Anand	Assistant Software Engineer, Tech Mahindra	22/02/2018	Technical talk on Recent Trends in Technology
6	Mrs. Shreeraksha Shenoy	Software Engineer, Tech Mahindra	04/04/2018	Motivational Talk on How to Face Interviews
7	Mr. Punith N Gowda	Full Stack Engineer, Mindtree	21/11/2017	Motivational Talk on Placement Preparation
Dept. of Electronics and Communication Engineering				
8	Mr. Thakshak Shetty	External Automotive System Engineer in Robert Bosch, Stuttgart, Germany	10/04/2018	Present Market Scenario of Job Opportunities and Developing
9	Mr. G. Radhakrishna Prabhu	Deputy Manager-Process Control and Instrumentation in MCFL Mangalore	04/10/2017	Ace the Technical Engineering Interview

Department of Information Science & Engineering

10	Mr. Mohammed Azzan Patni	Co/Founder & Director, PACE Wisdom	17/10/2017	Mobile Application Development with IONIC
11	Mr. Karan M V	India Outreach Manager, Digital Ocean	20/02/2018	Modern Software Development in Startups and Enterprises

Department of Mechanical Engineering

12	Mr. Ashrith S, Mr. Donson D'Souza	BlackFrog Technologies Pvt Ltd., Kundapur	11/05/2018	Judges for Project Exhibition
13	Mr. NeerushPonnappa	Auto Axle, Mysore	03/05/2018	Challenges of Engineering Graduates as a team and individual
14	Mr. Akshaydeep	Process Quality Control, Autoliv	20/04/2018	Norms of the Engineering Practice
15	Mr. Girish Wagle	Site Engineer at Seeh Al Sarya Engineering LLC (SAS),Oman	11/04/2018	Nurturing on Career Growth

Department of Master Business Administration

16	Ms. Deeksha Jayaram Shetty	Management Trainee at M/s Pearl Polymers Ltd., Bangalore	06/10/2017	Sharing Corporate Experience
17	Mr. Mohammed Farhan Farooqui	HR & Admin Executive at Omega Hospital,Mangalore	06/10/2017	Interaction with Alumnus
18	Mr. Bharath H S	Strategic Accounts Manager, CISCO	25/11/2017	Sharing Corporate Experience
19	Mr. Denson Mr. Blany Ms. Disha Ms. Linnet	Thomson Reuters, Cooperative bank, Xchanging Ltd.,Blre	27/12/2017	Sharing Corporate Experience



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Department of Aeronautical Engineering

Alumni Interaction Report

Year: 2017-18

Sl. No.	Date	Name of Alumni	Title
1	27-03-2018	Mr. Zahir Adam	A talk on "Current scenarios in Pilot Training".
2	4-11-2017	Mr. Parmar Azaan	A talk on "Higher Education prospects in Aerospace Engineering."

Head of the Department
Department of Aeronautical Engg.,
Mangalore Institute of Technology & Engg.,
P.O. Mijar, Moodabidri - 574225
Mangalore, Karnataka

Department of Aeronautical Engineering.

A Talk On “Current Scenarios In Pilot Training”

By Mr. Zahir Adam

27th March 2018

Mr. Zahir Adam, Trainee Pilot Indigo Airlines addressed students of Aeronautical Engineering Department on 27/3/2018. He graduated from Aeronautical engineering in the year 2016.

The key points of the talk were as follows:

1. Pilot training process to gain license as a Civilian and military pilot.
2. Important attributes to be a successful career as a pilot.
3. He gave information regarding about various pilot training institutes across the globe and within the country.

2nd, 3rd and 4th Year AE Students were mainly benefitted from the session

Remarks: Students acquired knowledge about what it takes for a pilot to be successful in their career, intricacies involved in pilot training and about various pilot training centers across the globe.



Mr. Zahir Adam Delivering A Talk On Pilot Training.

A Talk On “Higher Education Prospects In Aerospace Engineering”

By Mr. Parmar Azan

4th November 2017

Mr. Parmar Azan in his talk addressed students of Aeronautical Engineering Department on 4/11/17. He graduated from Aeronautical engineering in the year 2016.

The key points of the talk were as follows:

1. Importance of higher studies and best universities across the globe where students can pursue higher education in aerospace domain.
2. Tips to prepare for various exams like GATE, GRE and TOEFL to get admission in premier institutes within the country and across the globe.
3. Emphasized the importance of indulging in R&D activities during student life.

Remarks: Second, Third and Forth years Students were mainly benefitted and understood about importance of higher education, various premier institutes where higher studies in aerospace domain could be pursued. Appreciate the need of involving in R&D activities as a student.



Mr. Parmar Azan delivering a talk on prospects of higher education in Aerospace domain



Alumni Interaction Report

Year: 2017-2018

Sl. No.	Date	Name of Alumni	Title
1	05/04/2018	Mr.Nipun Sreejith	Role of Civil Engineer in Site Work
2	16/03/2018	Mr Sinan Asenar Saheb	Higher Education

Head of the Department
Dr. GANESH MOGAVEER
PROFESSOR & HEAD
DEPT. OF CIVIL ENGG.

MITE,
BADAGA MUJAR, MOODABIDRI - 574225

A talk on “Role of Civil Engineer in Site Work”

By Mr. Nipun Sreejith

05th April 2018

Mr. Nipun Sreejith working as Site Engineer in Kerala,. He graduated from Civil Engineering department in the year 2016-17.Mr.Nipun Sreejith shared his valuable experience in the construction domain.

The following key points highlighted during his session as follows.

- 1.What are the initial difficulties he faced during the site work.
- 2.Corelation of Theoretical knowledge and Practical Knowledge.
- 3.Important subjects focused during the interview Session.

Remarks: Third year Students got benefitted about the skills requirement for Industry and also how to face the challenges in the site work also tackle it.



Mr. Nipun Sreejith “Role of Civil Engineer in Site Work”

A Talk on “Higher Education”

By Mr. Sinan Asenar Saheb

16th March 2018

Mr. Sinan Asenar Saheb pursuing M.Tech at MIT Manipal ,. He graduated from Civil Engineering department in the year 2016-17.Mr. Sinan Asenar Saheb shared his experience on higher education.

The following key points highlighted during his session as follows.

- 1.Preparation for the Entrance Examinations.
- 2.Selection of courses in PG level based on the trending domain.
- 3.Cutoff Marks for the various premier institution for admission.
- 4.Benefits of pursuing higher Education.

Remarks: Forth year Students got benefitted about the necessity of Pursuing higher studies and also Preliminary Preparation for the higher education and how to crack the Entrance Exams.



Mr. Sinan Asenar Saheb Talk on “Higher Education”



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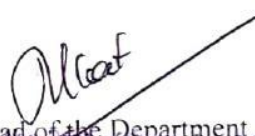
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Department of Computer Science and Engineering

Alumni Interaction Report

Year: 2017-2018

Sl.No	Date	Name of Alumni	Title
1	04.04.2018	Mrs. Shreeraksha Shenoy, Software Engineer, TechMahindra	A motivational talk on "how to face interviews"
2	22.02.2018	Mr. Anand S, Assistant Software Engineer, TechMahindra	A technical talk on recent trends in technology
3	21.11.2017	Mr. Puneeth, Full stack Engineer, MindTree	A motivational talk on placement preparation


Head of the Department
Head of the Dept. of Comp. Sci. & Engg.
Mangalore Institute of Technology & Engineering
Badaga Mijor MOODABIDRI 574 225

A Talk on “Recent Trends in Technology”

By Mr. Anand S

22nd February 2018

Technical talk on “Recent Trends in Technology” conducted by alumni **Mr. Anand** who has been Passed out in 7th batch i.e. 2017 was organized by Department of Computer Science and Engineering. He is working as Assistant Software Engineer in Tech Mahindra, Bangalore. He addressed the students regarding the latest development in technologies and way to keep updated with changes and technologies and development. In his talk he explained about how to fill the gap between academics and industry.

Remarks: From his talk, Students gained the knowledge about what industry expects and how they have to update their knowledge on recent technology.



Mr. Anand Addressed The Gathering About Recent Technology Used In Industry

A Talk on “How to face Interviews”

By Ms. Shreeraksha Shenoy

4th April 2018

Motivational Talk on “How to face Interviews” conducted by alumni **Ms. Shreeraksha Shenoy**, who has been Passed out in 7th batch i.e 2017 was organized by Department of Computer Science and Engineering. She is working as Software Engineer, TechMahindra, Bangalore.

In her talk, she motivated the students on how to prepare for interviews, other than academics how students have to prepare for the various rounds of interviews, way to improve the communication skill and ways of answering the questions during the interviews process. She also shared her experience of attending interviews. Her talk motivated students on identifying the skill in which they are weak and working on that area for facing Interviews.



Mrs. Shreeraksha Shenoy Shared Her Experience In Facing Interviews

A Talk on “Placement Preparation”
By Mr. Punith

21st November 2017

Motivational Talk on “Placement Preparation” conducted by alumni **Mr. Punith** who has been Passed out in 7th batch i.e 2017 was organized by Department of Computer Science and Engineering. He is working as Full Stack Developer, MindTree, Bangalore.

In his talk, he motivated the students on how to prepare for placements. During engineering life of four years, what kind of preparation is required so that they feel confident to face the placement interviews. He also gave students idea about how to clear the different round of interviews. His talk motivated students on identifying the skill in which they are weak and working on that area for facing Interviews.



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Department of Electronics & Communication Engineering

Alumni Interaction Report

Year: 2017-18

Sl. No.	Date	Name of Alumni	Title
1	10/04/2018	Mr. Thakshak Shetty	Present Market Scenario of Job Opportunities and Developing
2	04/10/2017	Mr. G. Radhakrishna Prabhu	Ace the Technical Engineering Interview


Head of the Department

Head of the Dept. of E & C Engg.
Mangalore Institute of Technology & Engineering
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A Talk On “Present Market Scenario Of Job Opportunities And Developing”

By Mr. Thakshak Shetty

10th April 2018

Mr. Thakshak Shetty, an alumnus of ECE (2010-14), is working as an External Automotive System Engineer, Robert Bosch, Stuttgart, Germany. He has 3 Years of experience and expertise in field of Engine Control Units (ECU) for Development and Implementation of relevant functions for the Hardware and Software components of the ECU at Stuttgart, Germany. He is an R & D Intern in Driver Monitoring for design and development of a real-time version of a model for lane-tracking and prediction of driver's gaze at Stuttgart, Germany.

His major work contributions are in the field of Control and Embedded Instrumentation, MATLAB/Simulink, PLECS, LabVIEW, SVN, dSpace Control Desk, LABCAR, INCA, Arduino, ECU-Test, Vector CANape. He held the position of the President of Electronics and Communications Students' Association and was an active volunteer and Co-ordinator in various social activities during his Bachelor's degree.

The speaker briefed about the present market scenario of placement and how a student needs to prepare to face an Interview by acquiring the necessary skills. In the present era, campus placement holds a great importance for students and educational institutes. While, it helps a student in building a strong foundation for the professional career ahead without facing the real-world job struggle, peer-competition or family pressure, a good placement record gives a competitive edge to an institute/ university in the education.

He said, most of the graduates are employed in completely different fields, sometimes almost irrelevant to what they have studied in their colleges. Instances of engineers being employed in Sales roles, Mechanical engineers in IT jobs, etc. are very high and have become commonplace. In comparison to corporate houses, start-ups are emerging as a savior of the job market in India. Though they offer a heavy workload but the work-environment, learning opportunities and growth potential are ample. The job roles are not monotonous and offer a great opportunity to learn for

the graduates.

He added his own struggle as an example for motivating students to build their career and said skills such as resilience, communication, pro activity and leadership are just some of the areas that are essential when facing the challenges. Young people need new skills for the current and future workplace that will make them ready to collaborate with others, not only in their own classroom or workplace but potentially with others. Students need to know not only how to find accurate information, but also how to critically analyse its reliability and usefulness.

He added that, to successfully work in a growing collaborative and global community, employers will be looking for candidates who show an ability and openness to communicate with unfamiliar cultures and ideas. To build these skills, students will need an exposure to open discussions and experiences that can help them feel comfortable communicating with others.

At the end he interacted with the students and cleared their doubts regarding higher education abroad and opportunities in electronics and communications core fields. He said, as B.E is a bachelor level course in Technology, one cannot take it as the last and final qualification degree, especially in the present scenario where the market is full of competition all around.

Mere earning a bachelor's degree cannot give you a job, in the present era. There are more applicants than the number of jobs available, and hence it is very essential for everyone to be specialized in their respective field. Doing post-graduation not only gives an additional degree but also it enhances your intellectual and maturity levels. It makes you a specialist in a particular area or field so that you will be suitable for specific job. If one decides to do post-graduation then there arises a question, weather to do M.Tech or M.S. or MBA. This decision completely depends on the person and his or her personal interest.

- Professional career
- The real-world job struggles
- Peer-competition
- A good placement record



Mr. Thakshak Shetty addressing the audience on “Present Market Scenario Of Job Opportunities And Developing”

A TALK ON “ACE THE TECHNICAL ENGINEERING INTERVIEW”

By Mr. G. Radhakrishna Prabhu,

4th October 2017

Mr. G. Radhakrishna Prabhu, an alumnus of ECE (2009-13), is currently working as Deputy Manager- Process Control and Instrumentation in Mangalore Chemicals & Fertilizers Limited, Mangalore. He has 4.5 years of experience in Engineering and Execution of Instrumentation projects, modification jobs and maintenance of Ammonia plant Instrumentation. His Key expertise lies in

- Planning & execution of projects, maintenance & troubleshooting for instrument installations.
- Programming and configuration of Yokogawa Prosafe-RS PLC (SIL-3), PID Tuning, APC, OPC, Exa-Quantum.
- Creation & modification of analog/digital loops, complex loops & interlocks in Yokogawa CS1000/CS3000/Centum VP DCS as per process requirements.
- Programming of various vibration/axial/acceleration/temperature inputs & interlocks in Bently Nevada (3300/3500) vibration monitoring systems for compressors.
- Commissioning & maintenance of different field instruments, control systems, Analyzers, Control Valves, Burner Management System (BMS).
- SCADA & HMI development as per process requirement.
- Spares balance investigation & Inventory management through SAP ERP system.

His major work contributions are in the field of Control System, Wired and wireless communication network, Programming of Complex Loop and Man Power Management. Some of his Project Management/ Up-gradation are:

- Execution of project involving NG Feedstock conversion in Ammonia plant.
- Commissioning of New Air Compressor, 35TPH boiler, F401 and F4210 heaters
- Up gradation of DCS to Centum VP.
- Commissioning of Ammonia, HF, SPM Dust analyzers as per statutory requirement.

- Executed commissioning of 2*40 KVA UPS, ISR installation to EMPB trip initiators, BMS relocation Project and F101 Heater Commissioning project in 2017.
- Currently working in Ammonia plant energy improvement project with KBR and Jacobs.

Mr. G Radhakrishna Prabhu, Deputy Manager, MCFL, Mangalore addressed on the topic: Experience in industry environment, How to grab the opportunities during interview and the life of a fresher after graduation. He introduced on technical interview process and stated that, it is a specialized, rigorous process that tests coding skills, problem-solving abilities, and personality. Technical interviews can be sequenced in three basic stages:

- Technical phone screen: In this stage, if a resume meets the requirement of the company, telephonic interview will be conducted. This stage is designed to see if the candidate is qualified/ enthusiastic enough to proceed to the next stage.
- Remote coding interview/assignment: Some companies will want to test coding skills with a preliminary test before having onsite interview. It may be conducted over the phone, via Skype, or homework-type assignment.
- Onsite interview/whiteboard challenge: This is the stage that most people call the actual “technical interview”. It involves an in-person interview with coding challenges a student has to complete on a whiteboard in front of the interviewer(s).The coding interview is often conducted using a whiteboard, but some companies offer a laptop instead. The goal of these interviews is to evaluate the candidate’s problem-solving skills and to see if they can translate their thought-process into reasonably correct, well-structured code.

He inspired the students as, once they know that they are going to be taking part in a technical interview, they have to practice and prepare. Students have to put the complete effort and take a decent amount of time to look over the task.

He motivated students, not to be afraid to ask questions if something is unclear or if they need extra information for the task. Asking questions shows that they are thinking well and have good communication skills if something is not quite right. It shows how they may work with other engineers and how they would fit into their work environment.



Mr. G. Radhakrishna Prabhu Addressing The Audience On “ACE THE TECHNICAL ENGINEERING INTERVIEW”



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Department of Information Science and Engineering

Alumni Interaction Report

Year: 2017-18

Sl. No.	Date	Name of Alumni	Title
1	17/10/2017	Mr. Mohammed Azzan Patni	Mobile Application Development with IONIC
2	20/02/2018	Mr. Karan M V	Modern Software Development in Startups and Enterprises


Head of the Department
Head of the Dept. of Info. Sci. & Engg.
Mangalore Institute of Technology & Engineering
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Department of Information Science & Engineering

A TALK ON “MOBILE APPLICATION DEVELOPMENT WITH IONIC”

By Mr. Mohammed Azzan Patni

17th October 2017

A technical talk on “Mobile application Development with IONIC” was delivered by **Mr. Mohammed Azzan Patni**, Co-Founder & Director, PACE Wisdom on October 17, 2017. Mr. Azzan is an entrepreneur and our proud alumni from ISE batch 2007-11. Mr. Azzan built the knowledge about the mobile application development with IONIC by focusing on following topics:

- Introduction to the Mobile app development
- Hybrid Mobile app Development with IONIC
- Benefits and support in the current times in the corporate world

The students understood the prominence and development in mobile application industry, and also get experienced and practically understood regarding the IONIC mobile app Framework, How the hybrid mobile app development is useful.

No of students attended: 92 ISE students



Mr. Mohammed Azzan Patni talk on MOBILE APPLICATION DEVELOPMENT

A TALK ON “APPLICATION DEVELOPMENT IN STARTUPS”

By Mr. Karan M V

20th February 2018

A technical talk by **Mr. Karan M V**, India Outreach Manager, Digital Ocean, was conveyed on “Application Development in Startups” on February 20, 2018. Mr. Karan is an alumnus of ISE batch 2012- 2016, wherein he mentioned in his technical talk the following topics:

- Benefits in the startup’s companies
- Scope and development in applications
- Market needs for different applications

The attendees got an idea about the overall dimensions of the startups inclusive of what is expected from the application development startups and enterprises in the corporate world today and in future, what preparedness is required. The students also got an idea about the expected mindset required to work in a well-paced atmosphere of work culture and the flexibility required to meet the objectives.

There were total 43 students from ISE who attended.



**Mr. Karan M V talk on APPLICATION DEVELOPMENT
IN STARTUPS**



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Department of Mechanical Engineering

Alumni Interaction Report

Year: 2017-2018

Sl. No.	Date	Name of Alumni	Title
1	11/05/2018	Mr. Ashrith S Mr. Donson D,souza	Judge for Project Exhibition
2	3/05/2018	Mr. Nirush Ponnappa	Challenges of Engineering graduates as Individual and team
3	20/04/2018	Mr. Akshaydeep	Norms of Engineering Practice
4	11/04/2018	Mr. Girish Wagle	Nurturing on Career Growth

Head of the Department

Head of the Dept of Mechanical Engg.
Mangalore Institute of Technology & Engineering
Badaga Mijai, MOODABIDRI - 574 225

Alumni Visit As “Judges For Project Exhibition- 2018”

11th May 2018

Department of mechanical Engineering organized project exhibition for final year Engineering Students on 11th May 2018. For this occasion, we invited our Alumni Entrepreneurs **Mr. Donson D'Souza & Mr. Ashrith S** as judges. Mr. Donson is an Entrepreneur of Blackfog Technologies Pvt Ltd, Kundapur.

Judges shared their experience with the 8th semester students and motivated them to become upcoming Entrepreneurs.



Mr. Donson D'Souza judging the project Exhibition



Mr. Ashrith S judging the project Exhibition

A Talk on “Challenges of Engineering Graduates as individual and Team”

By Mr. Neerusli Ponnappa

03rd May 2018

Resource person for technical talk was our alumni **Mr. Neerusli Ponnappa**. He is working in Auto Axle, Mysore, the talk was conducted on 3rd May 2018. In his talk he has explained clearly about various key points of Mechanical Engineering like scope, various domains and basic parameters which are expected by the Industries from Mechanical Engineering Graduates. He taught about importance of communication skill, leadership quality in industry to achieve extraordinary things and to reach better position. In addition, he has told the importance of basic concepts of Mechanical Engineering to join core industries and told the students to understand the basic concepts very thoroughly during their graduation period.

A Talk on “Norms of the Engineering Practice”

By Mr. Akshyadeep

20th April 2018

The talk was conducted on 20th April-2018. The talk was commenced by, **Mr. Akshyadeep**, Alumni-MITE, Autoliv, Process Quality control.

Mr. Akshyadeep began with an interaction by giving example of his own life before and after graduation. He explained Four Phases of his life and which is the present life of students. He gave example of his life and how to overcome problems in each phases of life. He suggested to students have right attitude, self-confidence and communication skills to overcome the fear inside. He also stressed to interact with faculty and get close to learn extra knowledge and skills. He advised to undergo workshops and get extra diversified knowledge to get more in-depth into current technology which is going to help in industries. He finally concluded by guiding the students on how to prepare for interviews and how to face them.

Finally, he clarified doubts regarding industrial environment and interview related topic. Mr. Rohan M V proposed the vote of thanks.



HOD Introducing the resource person



Mr. Akshaydeep delivering the Talk

A Talk on “Focus on Career growth” **By Mr.Girish Wagle**

11th April 2018

This is a brief report of the talk on "focus on Career growth" conducted on 11th April -2018. The talk was commenced by escorting the speaker to the lecture hall by our beloved HOD. Our beloved H.O.D, Dr.C R Rajashekar welcomed the speaker of the session Mr. Girish Wagle, Alumni, Site engineer at Seeh Al Sarya Engineering LLC (SAS), Oman.

Mr. Girish Wagle started to brief about his company, he gave a path to insightful opportunities in abroad and how to get into the companies in Oman. There was a one to one interaction with all the students. He shared his personal experience with all the students. Students were happy to listen to their senior and clarified their doubts. finally, Mr. Herold D'souza gave vote of thanks.



Mr. Girish Wagle Delivering The Talk To Students



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Department of Master of Business Administration

Alumni Interaction Report

Year: 2017 – 2018

Sl. No.	Date	Name of Alumni	Title
1	06-10-2017	Ms. Deeksha Jayaram Shetty	Sharing Corporate experience
2	06-10-2017	Mr. Mohammed Farhan	Interaction with Alumnus
3	25-11-2017	Mr. Bharat H S	Sharing Corporate experience
4	27-12-2017	Mr. Denson, Mr. Blany, Ms. Disha, Ms. Linnet	Sharing Corporate Experience


Head of the Department
Head of the Department of
Master of Business Administration (MBA)
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P.O. Nagar MOOD 575025
MANGALORE, KARNATAKA

A Talk on “Sharing Corporate experience”

By Ms. Deeksha Jayaram Shetty

06th October 2017

Ms. Deeksha Jayaram Shetty, alumnus of MITE, MBA 2014-16 delivered a talk on “sharing corporate experience.” Ms. Deeksha is a Management Trainee at M/s. Pearl polymers Ltd., Bangalore. Following points were covered in the talk.

- Ms. Deeksha shared her corporate experience at Pearl polymers. She explained how various functions of management work in tandem and strive towards realizing the corporate objective. She emphasized on the importance of commitment in work life.
- Ms. Deeksha emphasized on importance of MBA education and the learning outcomes, she also mentioned about the various methods adopted at MITE for imparting education through case method of learning and activities. Over 90 students of MBA department attended the talk and benefitted out of it.



Ms. Deeksha Shetty sharing her corporate experience with MBA students.

“Interaction With Alumnus”

By Mr. Mohammed Farahn Farooqui

06th October 2017

Mr. Mohammed Farahn Farooqui, alumnus of MITE, MBA 2014-16 delivered a talk titled “Interaction with Alumnus.” Mr. Farhan is HR executive at Omega Hospital, Bangalore. The following points were covered in his talk.

- Mr. Farhan spoke about managing the corporate life and facing various challenges. He also warned students about politics in work life and handling such situations is another skill altogether which is not taught at any management school.
- MITE is the best place to learn MBA because of the quality of faculty involved. All the faculty members of are very committed to teaching and shaping up the future of students.
- MITE has fantastic infrastructure and a visionary leader. He thanked the college for whatever it has given him in life. More than 90 students of MBA I year attended the program and learnt about the institution and corporate life.



Mr. Mohammed Farahn Farooqui “Interaction with alumnus”

“Interaction With Alumnus”

By Mr. Bharath H S

25th November 2017

Mr. Bharath, alumnus of MITE, MBA 2015-2017 delivered a talk titled “interaction with alumnus.” Mr. Bharath is currently working as strategic accounts Manager with CISCO, Bangalore. The following points were covered in the talk:

- The requirement of various skills such as facing an interview, time management and business etiquette. He shared his work experience with the students including various aspects of reporting, interaction with clients.
- Mr. Bharath emphasized on being employable rather than a mere management graduate.
- Business etiquettes play a vital role to be in the market for a longer period of time.
- Punctuality speaks volumes about the commitment of employees and which may enhance their productivity too.

More than 90 students of I year MBA attended the talk and understood about the basic corporate expectations and the skills needed to be developed



Mr. Bharath H S Basic corporate expectations

“Sharing Corporate Experience”

By Ms. Linet, Mr. Denson, Ms. Disha, Mr. Blany D’Souza

25th November 2017

Ms. Linet, (Xchanging Ltd, Bangalore) **Mr. Denson** (Thomson Reuters, Bangalore) **Ms. Disha** (Xchanging Ltd, Bangalore) and **Mr. Blany DSouza** (Co-operative Bank) all from 2014-16 batch of MITE, MBA shared their corporate experience with the I year MBA students. Following points were covered in the talk:

- They explained that job life is very different from student life and one needs to be very serious and disciplined. Technology skills such as MS Excel, Word, Access and power point are extensively used in corporate. It is important to acquire those skills during college days.
- The importance of listening to lectures and focus more on presentations and group work.
- They further explained how great teachers like Prof Bala Subramanian have inspired them to do well and excel in life. They gave valuable advices on how to handle exams and projects.
- More than 90 students of I year MBA benefitted from this talk and understood about the life in the corporate from their seniors.



Ms. Linet, Mr. Denson, Ms. Disha, Mr. Blany D’Souza “Sharing corporate experience”

Alumni Committee



Alumni Committee 2016-17

Role	Name & Designation
Chairperson	Dr. G L Easwara Prasad, Principal
Members	Dr. C R Rajashekar, Head, Dept. of Mechanical Engg
	Dr. Nagesh H R, Head, Dept. of Computer Sc. & Engg
	Mr. Sathisha, Head, Dept. of Electronics & Comm. Engg
	Dr. Ganesha Mogaveera, Head, Dept. of Civil Engg
	Dr. G Purushotham, Head, Dept. of Aeronautical Engg
	Mr. Jayadeva Prasad M, Head, Dept. of Master of Business Admin.
Convener	Mr. Manjunath H. Head, Dept. of Information Science & Engg Contact Number: +91 9972672150 e-Mail Address: hodise@mite.ac.in
Alumni Members	1. Mr. Yajnesha P Shettigar, Alumni, Dept. of Mechanical Engg 2. Mr. Sumith Shetty, Alumni, Dept. of Electronics & Comm. Engg

Alumni Interactions 2016-17

Sl. No.	Name of Alumni	Designation	Date	Title
Department of Aeronautical Engineering				
1	Mr. Varun Raja Ram	Trainee at HAL	1-10-2016	A talk on “Internship Opportunities at HAL.”
2	Mr. Abhidev	Assistant Commandant, Indian Coast Guard	8-4-2017	A talk on “Job Opportunities in Indian Navy”
Department of Computer Science & Engineering				
3	Mr. RajathRajan	Software Engineer, Hewlett-Packard.	11-11-2016	Emerging Trends in IT Industry
Dept. of Electronics and Communication Engineering				
4	Mr. Thakshak Shetty	External Automotive System Engineer in Robert Bosch, Stuttgart, Germany	12-08-2016	Control and Embedded Systems
5	Mr. Yashassu Rai U	Manager, South Karnataka Region (TSM), Bosch and Seimens Hose hold Appliances Manufacturing Private Limited, Stuttgart, Germany	17-02-2017	Opportunities in Industries
Department of Information Science & Engineering				
6	Ms. Mayuri	Business Manager- Lucid Design India Pvt. Ltd., Bangalore	26-08-2016	Project Management
7	Mr. Karan M. V	India Outreach Manager, Bangalore.	23-03-2017	Cloud Computing Technology
Department of Mechanical Engineering				
8	Mr. Dason	COO& Customer Relations Manager, Blackfrog Technologies.	26-04-2017	There is an Entrepreneur in you
9	Mr. Ashwin Balram	Autoliv, R&D Engineer.	27/03/2017	Engineering Dreams
Department of MBA				
10	Mr. Nawaz		05/10/2016	Preparing for Civil Services Exam



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Department of Aeronautical Engineering

Alumni Interaction Report

Year: 2016-17

Sl. No.	Date	Name of Alumni	Title
1	1-10-2016	Mr . Varun Raja Ram	A talk on “ Intrenship Opportunities at HAL”.
2	8-04-2017	Mr. Abhidev	A talk on “Job Opportunities in Indian Navy”.

Head of the Department of
Aeronautical Engineering,
Mangalore Institute of Technology & Engg.,
P.O. Mijar, Moodabidri 574225
Mangalore, Karnataka

A Talk On “Internship Opportunities At HAL.”

By Mr. Varun Raja

1st October 2016

Mr. Varun Raja Ram an alumnus of 2015 batch addressed the students of our department on 1/10/2016. He shared his experiences as an apprentice trainee at HAL. The excerpts from his talk were as follows:

1. Importance of doing internship in industries as students.
2. The exams student has to undergo to attain licenses to be an maintenance engineers
3. A bird's eye view of various departments of HAL which offers various internship opportunities for students.

Remarks: 2nd, 3rd and 4th Year AE Students understood the importance of internship opportunities, details of license exam to become an aircraft maintenance engineer.



Mr. Varun Raja Ram Delivering A Talk On Internship Opportunities At HAL

A Talk On “ Job Opportunities In Indian Navy”

By Mr. Abhidev

8th April 2017

Mr. Abhidev, Assistant Commandant, Indian Coast Guard addressed students of our department on 8-04-2017. He graduated from Aeronautical engineering in the year 2015.

The salient points of his talk were as follows:

1. The training regime for the new cadets.
2. Various ranks in Indian Navy and their role, responsibilities and powers bestowed with them.
3. He also gave information about various Naval training command centers in India.

Remarks: 2nd,3rd and 4th Year AE Students gained knowledge of various ranks in Indian Navy and their role and responsibilities, Career opportunities in Indian Navy, importance of self-belief and discipline.



Mr. Abhidev Delivering A Talk On Training Regime For Cadets In Indian Navy



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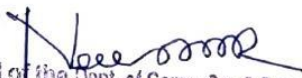
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Department of Computer Science and Engineering

Alumni Interaction Report

Year: 2016-17

Sl. No.	Date	Name of Alumni	Title
1	11/11/2016	Mr. Rajath Rajan	Emerging Trends in IT Industry


Head of the Dept. of Comp. Sci. & Engg
Mangalore Institute of Technology & Engineering
Bodaga Malar, MOODABIDRI - 574 225
Head of the Department

A Talk on “Emerging Trend in IT Industry”

By Mr. Rajath Ranjan

11th November 2016

Technical talk on “Emerging Trends in Technology” conducted by alumni **Mr. Rajath Ranjan** who has been Passed out in 1st batch i.e 2011 was organized by Department of Computer Science and Engineering. He is working as Software Engineer in HP, Bangalore.

He addressed the students regarding the latest development in technologies in IT Industry to help them prepare for the placements and working environment. In his talk he explained about how to fill the gap between academics and industry.

From his talk, Students gained the knowledge about what industry expects and how they have to updated their knowledge on recent technology.



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Department of Electronics & Communication Engineering

Alumni Interaction Report

Year: 2016-17

Sl. No.	Date	Name of Alumni	Title
1	17/02/2017	Mr. Yashassu Rai U	Opportunities in Industries
2	12/08/2016	Mr. Thakshak Shetty	Control and Embedded Systems


Head of the Department
Head of the Dept. of E & C Engg
Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODABIDRI - 574 225

A Talk On “Opportunities In Industries”

By Mr. Yashassu Rai U

17th February 2017

Mr .Yashassu Rai U, an alumnus of ECE (2010-14), is currently works as a Manager, Bosch and Siemens Household Appliances Manufacturing Private Ltd., South Karnataka Region (TSM).

Mr. Yashassu Rai U, started the session by giving an introduction about his company and various projects. He highlighted on Bosch that connects the real world with the saying, ‘We have expertise in hardware as well as in software’. Above all, IoT approach which is aimed at achieving concrete improvements in people’s real, everyday lives. He enlightened on convergence of existing technologies, better economics, and corporate strategies. While talking about the opportunities, he said electronic engineers are employed in industries manufacturing electronic equipment, research and development, and in places where electronic equipment’s are extensively used, e.g. television and radio, aerospace industry, automobile industry, computer-based industries. Marketing and sales jobs for electronic products are another option. Electronic engineers who specialize in biomedical equipment find employment with bioengineering industries.

Highlighting on IoT, he said worldwide IoT market will grow to \$1.7 trillion by 2020. While the IoT market is growing at an unrelenting pace, the number of IoT developers isn’t changing quite as fast. In fact, a study conducted by Vision Mobile shows that we will need 4.5 Million IoT developers by 2020. Considering the complexity of IoT solutions, it comes as no surprise that IoT developers require a very diverse skill set to master the many different components and aspects of developing an IoT solution. The scope and requirements of an IoT solution regularly change as organizations are increasingly integrating IoT into their business. Being able to efficiently evolve an IoT solution alongside these changing requirements will ultimately define the solution’s usefulness and value in the future.

He also focused on corporate strategies and said that, companies require strategic thinking and only by evolving good corporate strategies can become strategically competitive. A sustained or sustainable competitive advantage occurs when a firm implements a value – creating strategy.

Corporate strategy includes the commitments, decisions and actions required for a firm to achieve

strategic competitiveness and earn above average returns.



Mr. Yashassurai U Addressing The Audience On “Opportunities In Industries”

A Talk On “Control And Embedded Systems”

By Mr. Thakshak Shetty

12th August 2016

Mr. Thakshak Shetty, an alumnus of ECE (2010-14), is currently working as an External Automotive System Engineer, Robert Bosch GmbH, Stuttgart, Germany. He is also an Intern in the field of Engine Control Units (ECU) for Development and Implementation of relevant functions for the Hardware and Software components of the ECU at Stuttgart, Germany.

He is an R & D Intern in Driver Monitoring for design and development of a real-time version of a model for lane-tracking and prediction of driver's gaze at Stuttgart, Germany. He is currently pursuing a Master of Science in Control and Embedded Instrumentation at ESIGELEC, France. He held the position of the President of Electronics and Communications Students' Association (ECSA) during his Bachelor's degree.

Mr. Thakshak Shetty, briefed about the Control and Embedded Systems. Modern embedded systems are often based on microcontrollers i.e. microprocessors with integrated memory and peripheral interfaces, but ordinary microprocessors using external chips for memory and peripheral interface circuits are also common, especially in more complex systems. In either case, the processor used may be types ranging from general purpose to those specialized in certain class of computations or even custom designed for the application at hand. A common standard class of dedicated processors is the digital signal processor (DSP). Since the embedded system is dedicated

to specific tasks, design engineers can optimize it to reduce the size and cost of the product and increase the reliability and performance. There are several approaches to design modern control systems that meet the current and future needs.

He also said that, the functionality and complexity of real-world engineering control systems is increasing significantly due to continuous growth in requirements. 8051 microcontroller is popular with industrial developers due to their low cost, wide availability and extensive collection of application notes, availability of low cost or free development tools, serial programming and USB capability. ARM designs the technology that lies at the heart of advanced digital products, wireless networking and consumer entertainment solutions to imaging, automotive, security and storage devices.

He elaborated on working of SoC design complexity, demands, and comprehensive verification methods to accelerate verification and debugging. He encouraged the attendees on opportunity to expand their own understanding of embedded design and the inspiration behind it.

He concluded by highlighting on the applications and said that, embedded systems are used in transportation, fire safety, safety and security, medical applications and life critical systems for fire safety, the systems can be designed to have greater ability to handle higher temperatures and continue to operate. In dealing with security, the embedded systems can be self-sufficient and as these systems can be isolated from hacking and thus, be more reliable.



Mr. Thakshak shetty Addressing Audience On “Control And Embedded Systems”



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Department of Mechanical Engineering

Alumni Interaction Report

Year: 2016-2017

Sl. No.	Date	Name of Alumni	Title
1	26/04/2017	Mr. Donson	There is an Entrepreneur in You
2	27/03/2017	Mr. Ashwin Balram	Engineering Dreams

Head of the Department

Head of the Dept. of Mechanical Engg.
Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODABIDRI 574 225

A Talk On “There Is An Entrepreneur In You”

By Mr. Donson

26th April 2017

This technical talk “There is an Entrepreneur in you” was conducted on 26th of April 2017. The speaker of the session was our alumni **Mr. Donson**, who is currently working as COO & Customer Relations Manager in Black frog Technologies.

Mr. Donson began the talk with a case study of his own company. He told the students the various issues that were involved in starting the company. He briefed the students about the marketing survey and financial aspects that were to be taken care of when starting a new firm. He then discussed about patenting and its importance. He also encouraged the students to start their own company and also extracted a few innovative ideas from the students.

He finally interacted with the students and cleared their doubts regarding patenting and various other issues. Our HOD thanked the speaker for his precious time

Talk On “Engineering Dreams”

By Mr. Ashwin Balram

27th March 2017

The technical talk “There is an Entrepreneur in you” was conducted on 27th of March 2017. The speaker of the session was our alumni **Mr. Ashwin Balram**, who is currently working as R&D Engineer in Autoliv.

Mr. Ashwin began with an interaction with the students to get to know about the dreams of the students after the completion of engineering. He then shared his experience as a student and motivated the students to take part in extra-curricular activities. He also stressed on the importance of academics in facing interviews. He then gave examples of people who are successful in their lives due to hard work and enlightened the students about the value of hard work and persistence. He finally concluded by guiding the students on how to prepare for interviews and how to face them.

Finally, he clarified doubts regarding industrial environment and interview related topic. Mr.

Samarth Hegde proposed the vote of thanks and our Beloved HOD presented a memento to Mr. Ashwin.



Mr. Ashwin Balram Delivering The Talk



HOD Thanking Speaker For His Talk



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Department of Information Science and Engineering

Alumni Interaction Report

Year: 2016-2017

Sl.No	Date	Name of Alumni	Title
1.	26-08-2016	Ms.Mayuri	Project Management
2.	23-03-2017	Mr. Karan M.V	Cloud Computing Technology


Head of the Department
Head of the Dept. of Info. Sci. & Engg.
Mangalore Institute of Technology & Engineering
Badaga Nijar, MOODABIDRI - 574 225

A TALK ON “PROJECT MANAGEMENT”

By Ms. Mayuri

26th August 2016

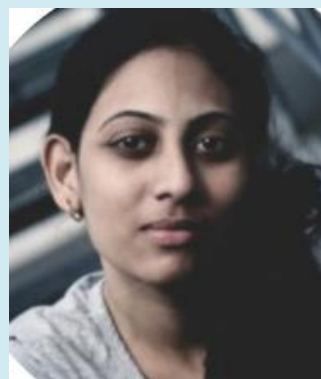
A technical talk on “Project Management” was organized and delivered by **Ms. Mayuri**, Business Manager, Lucid, Design India Pvt Ltd., Bangalore on August 26, 2016. Ms. Mayuri being our proud alumni of the ISE Batch 2007-2011, guided the young engineers and motivated by briefing on the following aspects for better project management.

- Benefit of project management
- Understanding the risk management

- Effective and efficient use of resources, time and budget
- Monitor and Control aspect in project management

Every student understood the need of the project management, in and outs of project management, benefits and risks in project management.

No of students attended: 132 of ISE students



**Ms. Mayuri TALK ON
“PROJECT MANAGEMENT”**

A Talk On “Cloud Computing Technology”

By Mr. Karan M V

23rd March 2017

A technical talk was delivered on “Cloud Computing Technology” by **Mr. Karan M V**, India Outreach Manager, digital Ocean, Bangalore on March 23, 2017. Mr. Karan highlighted the following topics in his talk:

- Cloud computing technology terminology
- Cloud computing boom in the corporate world

Upcoming advancement in cloud computing
Student attendees grasped the knowledge about the cloud computing domain, the current trends in cloud computing technology, future reach in the cloud computing technology.

No of students attended: 85 of ISE students



Mr. Karan Talk On “Cloud Computing Technology”



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Department of Master of Business Administration

Alumni Interaction Report

Year: 2016 – 2017

Sl. No.	Date	Name of Alumni	Title
1	05-10-2016	Mr. Nawaz	A talk on "Preparing for Civil Services Exam"


Head of the Department

Head of the Department of
Master of Business Administration (MBA)
Mangalore Institute of Technology & Engineering
P.O. Box 1000, Mangalore - 575 025
MANGALORE, KARNATAKA.

Department of Master of Business Administration

A Talk on “Preparing for Civil Services Examination”

By Mr. Nawaz

05th October 2016

Mr. Nawaz, alumnus of MITE, MBA 2014-16 delivered a talk on “Preparing for Civil Services Examination.” Mr. Nawaz is currently preparing for the civil services examination. The following points were covered in the talk:

- Mr. Nawaz emphasized on making one's fundamental knowledge strong and highlighted its importance in achieving success in civil services. He advised students to develop strong communication skills to crack the interview process. Understand the importance of Management education and the various skills needs to be developed and adopted during the course of MBA.
- He also narrated his experience during MBA and how it has helped him to groom himself and develop a good personality.
- He advised the students to be disciplined and serious during student life.
- More than 90 students of I year MBA listened to his talk and benefitted from it. They understood the importance of MBA education



Mr. Nawaz addressing the MBA students about “Preparing for Civil Services”

Alumni Committee



Alumni Committee 2015-16

Role	Name & Designation
Chairperson	Dr. G L Easwara Prasad, Principal
Members	Dr. C R Rajashekar, Head, Dept. of Mechanical Engg
	Dr. Nagesh H R, Head, Dept. of Computer Sc. & Engg
	Mr. Sathisha, Head, Dept. of Electronics & Comm. Engg
	Dr. G Purushotham, Head, Dept. of Aeronautical Engg
Convener	Mr. Manjunath H. Head, Dept. of Information Science & Engg Contact Number: +91 9972672150 e-Mail Address: hodise@mite.ac.in
Alumni Members	1. Mr. Yajnesha P Shettigar, Alumni, Dept. of Mechanical Engg 2. Mr. Sumith Shetty, Alumni, Dept. of Electronics & Comm. Engg

Alumni Interactions 2015-16

Sl. No.	Name of Alumni	Designation	Date	Title
Department of Computer Science & Engineering				
1	Mr. Mohammed Saqib	Span Infotech	20-04-2015	Talk on Opportunities in the Corporate world
Dept. of Electronics and Communication Engineering				
2	Mr. G. Radhakrishna Prabhu	Deputy Manager-Process control and Instrumentation in MCFL Mangalore	21-04-2016	Technical talk om Basics of Instrumentation and Process Control
Department of Information Science & Engineering				
3	Mr. Mohammed Azzanpatni	Co-founder Pace Wisdom Solutions pvt Ltd	30-09-2015	Technical Talk on Rapid Web Development
4	Mr. Asrar Ahmed	Senior Software Engineer, PWC service Delivery Centere Service Ltd, Bangalore	21-04-2016	Technical Talk on Internet of Things



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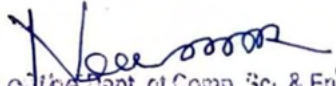
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Department of Computer Science and Engineering

Alumni Interaction Report

Year: 2015-16

Sl. No.	Date	Name of Alumni	Title
1	20/04/2015	Mr. Mohammed Saqib	Talk on Opportunities in the Corporate world


Head of the Dept. of Comp. Sci. & Enigg
Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODABIDRI - 574 225
Head of the Department

Department of Computer Science & Engineering

A Talk on “Opportunities in the corporate world”

By Mr. Mohammed Saqib

20th April 2015

Motivational Talk on “Opportunities in the corporate world” conducted by alumni **Mr. Mohammed Saqib** who has been Passed out in 2th batch i.e 2012 was organized by Department of Computer Science and Engineering. He is working as Software Engineer, Span InfoTech.

In his talk, he motivated the students regarding the various opportunities, how to identify those and how to prepare for the same. He also enlightened the students about trending technology and opportunities in different field of Computer Science. His talk motivated students for broadening their sight and thinking on other opportunities available in Computer Science and Engineering.



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Department of Electronics & Communication Engineering

Alumni Interaction Report

Year: 2015-16

Sl. No.	Date	Name of Alumni	Title
1	21/04/2016	Mr. G. Radhakrishna Prabhu	Basics of Instrumentation and Process Control


Head of the Department

Head of the Dept. of E & C Engg.
Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODABIDRI 574 226

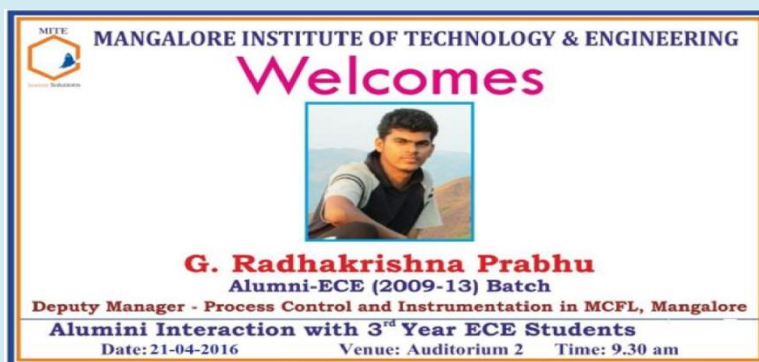
A Talk On “BASICS OF INSTRUMENTATION AND PROCESS CONTROL”

By Mr. G. Radhakrishna Prabhu,

21st April 2016

Mr. G. Radhakrishna Prabhu, an alumnus of ECE (2009-13), is currently working as an Deputy Manager-MCFL, Mangalore, briefed us about the Basics of Instrumentation. His talk was a perfect reflection of his diverse knowledge in the fields of Instrumentation and process control. He focused on types of Instrument signals, definition of Instrument range and span, components and types of control system and Distributed Control System.

He also focused on how to prepare ourselves for the placement drives, he asked us to set an aim and work hard with passion to achieve it. He gave us a brief talk about how to work for a company. Empathy and Responsibility should be the key in one's life to achieve their goals. He concluded the talk by saying that, never miss the opportunities available around us. The session was compered by Ms. Ananya Alva.




Mr. G. Radhakrishna Prabhu addressing the audience on “BASICS OF INSTRUMENTATION AND PROCESS CONTROL”



Alumni Interaction Report

Year: 2015-16

Sl. No.	Date	Name of Alumni	Title
1	30-09-2015	Mr. Mohammed Azzanpatni	Technical Talk on Rapid Web Development
2	21-04-2016	Mr. Asrar Ahmed	Technical Talk on Internet of Things


Head of the Department
Head of the Dept. of Info. Sci. & Engg.
Mangalore Institute of Technology & Engineering
Moodabidri, Mangalore - 575 005

Department of Information Science & Engineering

A Talk On “RAPID WEB DEVELOPMENT”

By **Mr. Mohammed Azzan Patni, Co-founder**

PACE Wisdoms

30th September 2015

A technical talk by alumni of ISE batch 2007-11, **Mr. Mohammed Azzan Patni**, Co-Founder PACE Wisdoms on September 30, 2015 was delivered on “Rapid Web Development”. Mr. Azzan explained his view point by identifying the following key points:

- Rapid Web development Overview
- Need for Rapid Web Development in today's Corporate
- Future of Rapid Web Development

The attendees understood the importance of Rapid web development, the spontaneity and the advancements in the same.

No of Students attended: 85 of ISE Students



Mr. Mohammed Azzan Patni Sharing His Knowledge About Rapid Web Development

A Talk On “INTERNET OF THINGS”

By **Mr. Asrar Ahmed, Senior Software Engineer,**

PWC, Bangalore

21st April 2016

A technical talk on “Internet of Things” was conveyed by **Mr. Asrar Ahmed**, Senior software Engineer, PWC, Bangalore on April 21, 2016. Mr. Asrar lime lighted the following aspects in his delivery of talk, who is an ISE alumni

- Overview of Internet of Things
- Usage of Internet of Things in the current corporate world.
- Benefits of Internet of Things in day to day life of an individual.

The students gained the learning experience with respect to Internet of Things past, present and future, the implementation of Internet of Things in the Market.

No of students attended: 79



Mr. Asrar Ahmed Sharing His Knowledge About Internet Of Things

DETAILS OF ALUMNI START-UP'S IN THE CAMPUS

Alumni Start-ups at MITE Campus

Sl.No	Name of the Company	Name of the Alumni	CIN
1	Pace Wisdom Solutions Private Limited	Mr. Mohammed Azzan Patni	U7499KA2012PTC064267
2	Karavali Media Private Limited	Mr. Mohammed Azzan Patni	U7499KA2017PTC102607
3	Arvey Ventures Private Limited	Mr. Vijeth Rai P	U51909KA2018PTC119172
4	Accelerlab Technologies Private Limited	Mr. Krishnamoorthy Bhat Kakunje	0U7499KA2019PTC130277

Name of the Company: **PACE WISDOM SOLUTIONS PRIVATE LIMITED**

Details Enclosed:

1. Company Master Data
2. Consent Letter
3. Request Letter

Company Master Data

CIN	U74999KA2012PTC064267
Company Name	PACE WISDOM SOLUTIONS PRIVATE LIMITED
ROC Code	RoC-Bangalore
Registration Number	064267
Company Category	Company limited by Shares
Company SubCategory	Non-govt company
Class of Company	Private
Authorised Capital(Rs)	100000
Paid up Capital(Rs)	100000
Number of Members(Applicable in case of company without Share Capital)	0
Date of Incorporation	06/06/2012
Registered Address	34/2,10th Cross, 1st N Block, Rajajinagar, Bangalore Bangalore KA 560010 IN
Address other than R/o where all or any books of account and papers are maintained	-
Email Id	bharath@pacewisdom.com
Whether Listed or not	Unlisted
ACTIVE compliance	ACTIVE compliant
Suspended at stock exchange	-
Date of last AGM	31/12/2020
Date of Balance Sheet	31/03/2020
Company Status(for efilling)	Active

Charges

Assets under charge	Charge Amount	Date of Creation	Date of Modification	Status
No Charges Exists for Company/LLP				

Directors/Signatory Details

DIN/PAN	Name	Begin date	End date	Surrendered DIN
05275749	BHARATH JATANGI NARASIMHALU	06/06/2012	-	
05276746	MOHAN THIMMADASAIAH	06/06/2012	-	
07006242	MOHAMMED AZZAN PATNI	03/11/2014	-	
07006342	SRIHARI UMMETTUGULI KESHAVA BHAT	03/11/2014	-	
07007102	MADHUKARA HIRANYA	03/11/2014	-	
07007114	SHASHANK PRABHAKAR	03/11/2014	-	



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

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January 11, 2017

To,
Mr. Mohammad Azzan Patni,
Director,
Pace Wisdom Solutions Pvt. Ltd.

Subject: Consent to operate a Development Center of Pace Wisdom Solutions Pvt. Ltd at the MITE Incubation Center

MITE has the mission of building an entrepreneurial ecosystem that would act as a catalyst to aspiring entrepreneurs to shape businesses of tomorrow. We are glad that to know about your intent to operate a development center of Pace Wisdom Solutions (PWS) Pvt. Ltd. at the MITE Incubation Center.

Considering your request letter dated January 05, 2017, we would like to inform you that we are delighted to grant permission for the functioning of the PWS Development Center at the MITE Incubation Center, Door no 93(16), 3rd Floor, P G Block, MITE, Badaga Mijar, Moodbidri, Karnataka 574225. The Incubation Center would provide common infrastructure facilities like office space with furniture, power backup, LAN Connectivity, in addition to the access to Conference rooms/ board rooms, technology labs of the institute on request basis. The institute would not claim any proprietorship/ ownership for any product/ service developed by Pace Wisdom solutions Pvt. Ltd. In the due course at the center.

We would like to wish your team the best in the endeavour and look forward to having a fruitful collaboration.

Thank you.

Regards,

Dr. G L Easwara Prasad

Principal

Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODBIDRI - 574 225



January 5, 2017

From,

Mohammed Azzan Patni
Director,
Pace Wisdom Solutions Pvt. Ltd.

To,

The Principal
Mangalore Institute of Technology & Engineering

Dear Sir,

Subject: Letter of intent to operate a development center at the MITE Incubation Center

Pace Wisdom Solutions Pvt. Ltd. established in the year 2012 is headquartered at Bangalore and has the vision to drive business outcomes at an accelerated pace by delivering next-generation software solutions and end-to-end technology advisory services.

With our growing business demands, we intend to operate a development center of PWS at the MITE Incubation Center. We request you to consider our request and arrive at a conducive term of operation from the MITE campus.

We hope that the request would be considered and look forward to hearing from you.

Thank you for your time and consideration.

Regards,

Mohammed Azzan Patni
Director



Name of the Company: **KARAVALI MEDIA PRIVATE LIMITED**

Details Enclosed:

1. Company Master Data
2. Consent Letter
3. Request Letter

Company Master Data

CIN	U74999KA2017PTC102607
Company Name	KARAVALI MEDIA PRIVATE LIMITED
ROC Code	RoC-Bangalore
Registration Number	102607
Company Category	Company limited by Shares
Company SubCategory	Non-govt company
Class of Company	Private
Authorised Capital(Rs)	1000000
Paid up Capital(Rs)	150000
Number of Members(Applicable in case of company without Share Capital)	0
Date of Incorporation	26/04/2017
Registered Address	NO.6-53-1, WARD 6 NEAR KABETTU SCHOOL, KARKALA UDUPI Udupi KA 574104 IN
Address other than R/o where all or any books of account and papers are maintained	-
Email Id	sriharibhat@gmail.com
Whether Listed or not	Unlisted
ACTIVE compliance	ACTIVE compliant
Suspended at stock exchange	-
Date of last AGM	30/09/2020
Date of Balance Sheet	31/03/2020
Company Status(for efilg)	Active

Charges

Assets under charge	Charge Amount	Date of Creation	Date of Modification	Status
No Charges Exists for Company/LLP				

Directors/Signatory Details

DIN/PAN	Name	Begin date	End date	Surrendered DIN
05275749	BHARATH JATANGI NARASIMHALU	26/04/2017	-	
05276746	MOHAN THIMMADASAIAH	26/04/2017	-	
07006242	MOHAMMED AZZAN PATNI	26/04/2017	-	
07006342	SRIHARI UMMETTUGULI KESHAVA BHAT	26/04/2017	-	
07007102	MADHUKARA HIRANYA	26/04/2017	-	
07007114	SHASHANK PRABHAKAR	26/04/2017	-	



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

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September 11, 2017

To,
Mr. Mohammad Azzan Patni,
Director,
Karavali Media Pvt. Ltd.

Subject: Consent to operate a Development Center of Karavali Media Pvt. Ltd at the MITE Incubation Center

MITE has the mission of building an entrepreneurial ecosystem that would act as a catalyst to aspiring entrepreneurs to shape businesses of tomorrow. We are glad that to know about your intent to operate a development center of Karavali Media Pvt. Ltd. at the MITE Incubation Center.

Considering your request letter dated January 05, 2017, we would like to inform you that we are delighted to grant permission for the functioning of the PWS Development Center at the MITE Incubation Center, Door no 93(16), 3rd Floor, P G Block, MITE, Badaga Mijar, Moodbidri, Karnataka 574225. The Incubation Center would provide common infrastructure facilities like office space with furniture, power backup, LAN Connectivity, in addition to the access to Conference rooms/ board rooms, technology labs of the institute on request basis. The institute would not claim any proprietorship/ ownership for any product/ service developed by Karavali Media Pvt. Ltd. in the due course at the center.

We would like to wish your team the best in the endeavour and look forward to having a fruitful collaboration.

Thank you.

Regards,


Dr. G. Easwara Prasad

Principal

Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODBIDRI - 574 225

Mijar, Moodabidri- 574225, Mangalore Taluk, D.K. Dist., Karnataka, INDIA.

Tel: 08258-262695/ 96/ 97/ 98, Telefax: 08258-262698/99 Email: info@mite.ac.in Web: www.mite.ac.in



KARAVALI MEDIA PVT. LTD.

CIN: U74999KA2017PTC102607

Date: 01-09-2017

From,

Mohammed Azzan Patni
Director,
Karavali Media Pvt Ltd.

To,

The Principal
Mangalore Institute of Technology & Engineering

Dear Sir,

Subject: Letter of intent to operate a development center at the MITE Incubation Center

Karavali Media Pvt. Ltd. established in the year 2017 is a startup registered at 6-53-1, Near Kabettu School, Salmar Karkala, Udupi Dist. 574104. We are a startup company in the area of Vernacular Tech space for information and news aggregation for the Coastal Part of Karnataka. Our App delivers hyper local news based on location and relevance from more than 200 plus web sources. We help in content summarization and aggregation from valid sources in Kannada Language.

With our growing business demands, we intend to operate an incubation space for our development and operations team at the MITE Incubation Center. We request you to consider our request and arrive at a conducive term of operation from the MITE campus.

We hope that the request would be considered and look forward to hearing from you.

Thank you for your time and consideration.

Regards,
Mohammed Azzan Patni

Name of the Company: **ARVEY VENTURES PRIVATE LIMITED**

Details Enclosed:

1. Certificate of Incorporation
2. Company Master Data
3. Consent Letter
4. Request Letter



GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that ARVEY VENTURES PRIVATE LIMITED is incorporated on this Sixth day of December Two thousand eighteen under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U51909KA2018PTC119172.

The Permanent Account Number (PAN) of the company is AARCA6447R

The Tax Deduction and Collection Account Number (TAN) of the company is BLRA29985E*

Given under my hand at Manesar this Eleventh day of December Two thousand eighteen .

MINISTRY OF CORPORATE AFFAIRS

Digital Signature Certificate

Mr Sanjaya Kumar Verma

Deputy Registrar Of Companies

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

ARVEY VENTURES PRIVATE LIMITED

D No 4-69/19 Chiranthana, 1st Floor, Meghanagar, Alape Village, Padil
Post, MANGALORE, Dakshina Kannada, Karnataka, India, 575007



* as issued by the Income Tax Department

Company Master Data

CIN	U51909KA2018PTC119172
Company Name	ARVEY VENTURES PRIVATE LIMITED
ROC Code	RoC-Bangalore
Registration Number	119172
Company Category	Company limited by Shares
Company SubCategory	Non-govt company
Class of Company	Private
Authorised Capital(Rs)	200000
Paid up Capital(Rs)	100000
Number of Members(Applicable in case of company without Share Capital)	0
Date of Incorporation	06/12/2018
Registered Address	D No 4-69/19 Chiranthana, 1st Floor Meghanagar, Alape Village, Padil Post MANGALORE Dakshina Kannada KA 575007 IN
Address other than R/o where all or any books of account and papers are maintained	-
Email Id	vijethraip@gmail.com
Whether Listed or not	Unlisted
ACTIVE compliance	
Suspended at stock exchange	-
Date of last AGM	05/09/2020
Date of Balance Sheet	31/03/2020
Company Status(for efilng)	Active

Charges

Assets under charge	Charge Amount	Date of Creation	Date of Modification	Status
No Charges Exists for Company/LLP				

Directors/Signatory Details

DIN/PAN	Name	Begin date	End date	Surrendered DIN
08296108	VIJETH RAI PUNDIKAI	06/12/2018	-	
08296109	RAJANI THYAMPANNA RAI	06/12/2018	-	

To,
Mr. Vijeth Rai P,
Director,
ARVEY VENTURES Pvt Ltd.

December 28, 2018

Subject: Consent to operate a Development Center of ARVEY VENTURES Pvt Ltd. at the MITE Incubation Center

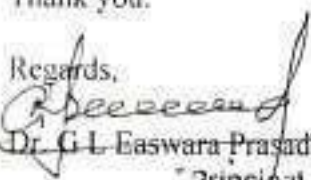
MITE has the mission of building an entrepreneurial ecosystem that would act as a catalyst to aspiring entrepreneurs to shape businesses of tomorrow. We are glad that to know about your intent to operate a development center of ARVEY VENTURES Pvt Ltd. at the MITE Incubation Center.

Considering your request letter dated 17/12/2018, we would like to inform you that we are delighted to grant permission for the functioning of the ARVEY VENTURES Development Center at the MITE Incubation Center, Door no 93(16), 3rd Floor, P G Block, MITE, Badaga Mijar, Moodbidri, Karnataka 574225. The Incubation Center would provide common infrastructure facilities like office space with furniture, power backup, LAN Connectivity, in addition to the access to Conference rooms/ board rooms, technology labs of the institute on request basis. The institute would not claim any proprietorship/ ownership for any product/ service developed by ARVEY VENTURES Pvt. Ltd. in the due course at the center.

We would like to wish your team the best in the endeavour and look forward to having a fruitful collaboration.

Thank you.

Regards,


Dr. G.L. Easwara Prasad
Principal

Mangalore Institute of Technology & Engineering
MITE
574225

ARVEY VENTURES PVT. LTD.

D No-4-69/19, Chiranthana, Meghanagar, Alape-
Padil post, Mangalore-575007
Karnataka, India
6366609060 | 9972262493
arveyventures@gmail.com

To
The Principal,
Mangalore Institute of technology & Engineering
Badaga Mijar, Near Moodabidre, Mangalore
Karnataka - 574225

Dear Sir,
Subject: Application for office space to run my start up

I m Vijeth Rai P, an alumnus of MITE. I have done my bachelor's in mechanical engineering, graduated in the year 2016. I run a startup called Arvey Ventures Pvt Ltd, which was incorporated in the year 2018(December). We work in the customized art eCommerce space, under the trade name ArtWish.

I would like to apply for space in the incubation center and request you to provide me with all the resources and services available. In return, I will be taking interns from our college. I have attached my company's incorporation certificate. I'll be looking forward to your response.

Thanking you,



Vijeth Rai P
Managing Director
For Arvey Ventures Pvt Ltd

Name of the Company: **ACCELERLAB TECHNOLOGIES PRIVATE
LIMITED**

Details Enclosed:

1. Certificate of Incorporation
2. Company Master Data
3. Consent Letter
4. Request Letter



सत्यमेव जयते

GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that ACCELERLAB TECHNOLOGIES PRIVATE LIMITED is incorporated on this Third day of December Two thousand nineteen under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U74999KA2019PTC130277.

The Permanent Account Number (PAN) of the company is AATCA0045K *

The Tax Deduction and Collection Account Number (TAN) of the company is BLRA33072E *

Given under my hand at Manesar this Third day of December Two thousand nineteen.

DIGITAL SIGNATURE CERTIFICATE

Digital Signature Certificate

Mr. Pankaj Srivastava

ASST. REGISTRAR OF COMPANIES

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

ACCELERLAB TECHNOLOGIES PRIVATE LIMITED
DOOR NO.93(16), THIRD FLOOR OF PG BLOCK., MANGALORE INST.
OF TECH. & ENGINEERING, BADAGA MIJAR, MOODABIDRI,
Dakshina Kannada, Karnataka, India, 574225

* as issued by the Income Tax Department

Company Master Data

CIN	U74999KA2019PTC130277
Company Name	ACCELERLAB TECHNOLOGIES PRIVATE LIMITED
ROC Code	RoC-Bangalore
Registration Number	130277
Company Category	Company limited by Shares
Company SubCategory	Non-govt company
Class of Company	Private
Authorised Capital(Rs)	100000
Paid up Capital(Rs)	100000
Number of Members(Applicable in case of company without Share Capital)	0
Date of Incorporation	03/12/2019
Registered Address	DOOR NO.93(16), THIRD FLOOR OF PG BLOCK, MANGALORE INST. OF TECH. & ENGINEERING BADAGA MIJAR, MOODABIDRI Dakshina Kannada KA 574225 IN
Address other than R/o where all or any books of account and papers are maintained	-
Email Id	accelerlab@gmail.com
Whether Listed or not	Unlisted
ACTIVE compliance	
Suspended at stock exchange	-
Date of last AGM	30/09/2020
Date of Balance Sheet	31/03/2020
Company Status(for efilling)	Active

Charges

Assets under charge	Charge Amount	Date of Creation	Date of Modification	Status
Quotations work bills for IT projects	200000	05/03/2021	-	OPEN

Directors/Signatory Details

DIN/PAN	Name	Begin date	End date	Surrendered DIN
08628009	KRISHNAMOORTHY KAKUNJE	03/12/2019	-	
08628010	ANANTHA PADHMANABHA	03/12/2019	-	

To,
 Krishnamoorthy Bhat Kakunje,
 Founder & Director,
 Accelerlab Technologies Pvt. Ltd.

October 25, 2019

Subject: Consent to incubate Accelerlab Technologies Headquarters at the MITE Incubation Center

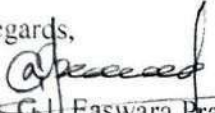
MITE has the mission of building an entrepreneurial ecosystem that would act as a catalyst to aspiring entrepreneurs to shape businesses of tomorrow. We are glad that to know about your intent to operate Headquarters of Accelerlab Technologies Pvt. Ltd. at the MITE Incubation Center.

Considering your request letter dated 17/10/2019, we would like to inform you that we are delighted to grant permission for the functioning of the Accelerlab Technologies Headquarters at the MITE Incubation Center, Door no 93(16), 3rd Floor, P G Block, MITE, Badaga Mijar, Moodbidri, Karnataka 574225. The Incubation Center would provide common infrastructure facilities like office space with furniture, power backup, LAN Connectivity, in addition to the access to Conference rooms/ board rooms, technology labs of the institute on request basis. The institute would not claim any proprietorship/ ownership for any product/ service developed by Accelerlab Technologies Pvt. Ltd. in the due course at the center.

We would like to wish your team the best in the endeavour and look forward to having a fruitful collaboration.

Thank you.

Regards,


 Dr. G. L. Easwara Prasad

Principal

Mangalore Institute of Technology & Engineering
 Badaga Mijar, MOODBIDRI - 574 225



ACCELERLAB

info@accelerlab.co.in | accelerlab@gmail.com | www.accelerlab.co.in

+91 8277074305 | 9980654078

Date: October 17, 2019

From,

Krishnamoorthy Bhat Kakunje,

Founder & Director,

Accelerlab Technologies Pvt. Ltd.

To,

Principal,

Mangalore Institute of Technology & Engineering.

Dear Sir,

Subject: Letter of intent to incubate Accelerlab Technologies Headquarters at the MITE Incubation Center

Accelerlab Technologies fuels digital innovation by empowering technology and trends. Formed in 2017 as a freelance group we now intend to register it as a Private Limited Company that would excel in the verticals of E-commerce, Hospitality and Real Estate, Logistics and SCM, Healthcare & Pharma, as well as IoT, agriculture and business intelligence by building powerful technologies and software applications.

We desire to incubate and register the company at the MITE Incubation Center. We request you to consider our request and arrive at a conducive term of operation from the MITE campus.

We hope that the request would be considered and look forward to hearing from you.

Thank you for your time and consideration.

Regards,

For Accelerlab Technologies Pvt. Ltd.



Director

Krishnamoorthy Bhat Kakunje

REPRESENTATION OF ALUMNI IN VARIOUS COMMITTEES

Details enclosed:

- (i) Internal Quality Assurance Cell (IQAC) Sample Copy
- (ii) Department Advisory Board- Sample Copy of each department



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INTERNAL QUALITY ASSURANCE CELL (IQAC) FOR THE ACADEMIC YEAR 2019-20

The reconstituted committee members of the IQAC as per the meeting held on 19/08/2019 are as follows:

SL. No.	Name	Representation	Designation
1	Dr. G L Easwara Prasad	Head of the Institution	Chairperson
2	Sri. Rajesh Chouta	Management Representative	Member
3	Mr. P R Shetty	Local Society	Member
4	Dr. C R Rajashekar	Professor	Member
5	Dr. Ganesha Mogaveer	Professor	Member
6	Dr. Purushotham G	Professor	Member
7	Prof. Jayadeva Prasad	Professor	Member
8	Prof. Manjunath H	Associate Professor	Member
9	Ms. Chaitra Taranath	Student	Member
10	Mr. Prajwal Hegde	Alumni	Member
11	Mr. Mohammed Azzan Patni	Employer	Member
12	Dr. Divakara Shetty S	Professor	Convener





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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

DEPARTMENT ADVISORY BOARD (DAB)

The members of the Department Advisory Board (DAB) of Electronics & Communication Engineering Department for the academic year 2019-20 are as follows.

1. Mr. Sathisha, Associate Professor & HoD, Chairperson
2. Dr. G L Easwara Prasad, Principal, Member
3. Dr. M S Nagananda, Professor, Member
4. Dr. Vinayambika S Bhat, Professor, Member
5. Mr. Srikrishna Shastri C, Associate Professor, Member
6. Mr. Ganesh V N, Senior Assistant Professor, Member
7. Mrs. Swapna Srinivasan, Senior Assistant Professor, Member
8. Mr. Taranath H B, Senior Assistant Professor, Member
9. Dr. Prashanth Kumar H, Assistant Professor, NITK, Surathkal, Academic Expert
10. Dr. U C Niranjan, Director of Research & Training, Manipal Dot Net Pvt. Ltd., Industry Expert
11. Mr. Mohammed Sadiq, Director of Tech-Gray Logix, Industry Expert
12. Mr. Ashok Kumara, Student Representative
13. Ms. Shruthi V, Student Representative
14. Mr. Radha Krishna Prabhu, Alumni (2009-13)
15. Mr. Akash Javali, Alumni (2009-13)


Head of the Department

Head of the Dept of E & C Engg
Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODABIDRI - 574 225



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Department of Aeronautical Engineering

Date: 02/07/2018

Department Advisory Board (DAB) Composition for the Academic Year 2018-19

Sl No.	Name		Role in DAB
1.	Dr. G. Purushotham	Head of the Department	Chairman
2.	Dr. G L Easwara Prasad	Head of the Institution	Member
3.	Mr. Sujesh Kumar	Assistant Professor	Member
4.	Mr. Yathin K L	Sr. Assistant Professor/NBA Coordinator	Member
5.	Prof. Ramesh M R	Academic Expert	Member
6.	Mr. Vedaprakash Saralaya	Industry Expert	Member
7.	Mr. Srinath R	Assistant Professor/NBA Coordinator	Member
8.	Mr. Praneeth H R	Assistant Professor	Member
9.	Mr. Amar Alva	Alumni (2013-17)	Member
10.	Mr. Akshay Udupa	Alumni (2014-18)	Member

HoD

Head of the Department of
Aeronautical Engineering,
Mangalore Institute of Technology & Engg.,
P O Mijar Moodabidri 574225
Mangalore, Karnataka

Mijar, Moodabidri - 574225, Mangalore Taluk, D.K. Dist., Karnataka, INDIA.

Tel : 08258 - 262695 / 96 / 97 / 98, Telefax : 08258-262698/99 E-mail : principal@mite.ac.in info@mite.ac.in Web : www.mite.ac.in



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING
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DEPARTMENT OF CIVIL ENGINEERING

Date: 07/09/2019

DAB MEETING ATTENDANCE

Name	Designation	Signature
Dr G L Easwara prasad	Professor and Principal	
Er. Kalbavi Rajendra Rao	Project Director (Industry Expert)	
Er. Anil Baliga	Consulting Engineer (Industry Expert)	
Dr. B.B. Das	Associate Professor, NITK (Academic Expert)	
Prof. Umesh S.S	Associate. Professor & NBA co ordinator	
Dr . Jayaprakash M.C	Senior Assistant Professor	
Mr. YashwanthM.K	Assistant Professor	
Mr. Sagar	Assistant Professor	
Mr. Vinod G	Assistant Professor	
Mr. Amarnath Shetty	Parent	
Ms. Shashwathi Shetty	Alumni	

Agenda

- Welcome by NBA Coordinator
- Department activity Presentation by HOD
- Discussion on Vision, Mission and PEOs of the Department
- Discussion on Institute -Industry interaction, to improve quality in teaching
- Discussion on Importance of Value-Added courses which in turn helps to improve core company placement activity
- Discussion on Improvement of Consultancy activities

Dr. GANESH MOGAVEERA
Professor & Head
DEPT. OF CIVIL ENGG.

MIT,
BADAGA MIJAR, MOGDABIDRI - 574225



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Badaga Mijar, Moodabidri-574225, Karnataka

DEPARTMENT OF MECHANICAL ENGINEERING

DEPARTMENT ADVISORY BOARD (DAB) 2020-21

The members of the Department Advisory Board (DAB) for Mechanical Engineering Department are as follows.

1. Dr. C. R. Rajashekhar, Vice Principal, GC member & HOD, Chairman
2. Dr. G. L. Easwara Prasad, Principal, Member
3. Dr. Divakar Shetty, Dean Academics & GC Member, Member
4. Dr. Neelakantha V. Londe, Professor, Member
5. Dr. Ramesh, Prof. NITK, Academic Expert, Member
6. Mr. Donson D'souza, COO, Block Frog Technologies, Manipal, Industry Expert, Member
7. Mr. Prabhakar Kikkeri, General Manager, Carl Zeiss Bangalore, Industry Expert, Member,
8. Mr. Yajnesh, Alumni, 2009 Batch, Member
9. Mr. Bola Rohit Kamath, Alumni, 2011 Batch, Member

Rasul

Head of the Department

Head of the Dept. of Mechanical Engg.
Mangalore Institute of Technology & Engineering
Badaga Mijar, MOODABIDRI - 574 225



Mangalore Institute of Technology & Engineering

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Badaga Mijar, Moodabidri-574225

Department of Mechatronics Engineering Proceedings of the Meeting of Department Advisory Board (DAB)

Date:29/07/2019	Time:9:00 AM to 1 PM	Venue:Conference Hall -II, MITE
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Members present in the DAB Meeting

Sl.No	Name	Designation	Signature
1	Mr. Sathyanarayana HoD, Department of Mechatronics	Chairman	
2	Dr. G L Easwara Prasad Head of the Institution	Member	
3	Dr. Divakara Shetty S Prof & Dean (A)	Member	
4	Mrs. Ashwini T P Sr. Asst Professor	NBA Coordinator	
5	Mr. Kirankumar M V Asst Professor	Member	
6	Mr. Glenson Toney Asst Professor	Member	
7	Prof. Ramesh M R, Professor, Department of Mechanical Engg. NITK, Surathkal	Academic Expert.	
8	Mr. Karisiddaswamy K M Associate Lead Engineer, Veoneer India Pvt Ltd, Bangalore	Industry Expert	
9	Mr. Joel Serrao	Student Member	
10	Mr. Subhash M S	Alumni Member	



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Badaga Mijar, Moodabidri-574225, Karnataka

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

Date: 01/07/2019

The members of the Department Advisory Board (DAB) for IS&E Department are as follows.

1. Prof. Manjunath H, HOD - Chairman
2. Dr. G L Easwara Prasad, Principal, MITE
3. Mr. Narendra U P, Associate Professor & Dean (Placement & Training)
4. Mr. Ramananda Mallia K, Senior Assistant Professor and Department NBA Coordinator
5. Mr. Rajesh N Kamath, Assistant Professor and Department NBA Coordinator
6. Dr. Karunakar A Kotegar, Professor, MIT, Manipal - Academic Expert
7. Mr. Praveen Kumar, Manager, Glow Touch Technologies, Mangalore- Industry Expert
8. Mr. Ashwin Poojary, Alumni, 2010-14 Batch
9. Mr. Achal R Poonja, Alumni, 2010-14 Batch
10. Ms. M Sandhya Bhagavath, Student Representative
11. Ms. Iona Amanda DSouza, Student Representative

HOD

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ALUMNI PERFORMANCE DURING
DECENNIAL YEAR CELEBRATION

ALUMNI PROGRAM FOR DECENNIAL YEAR - 2017



On the occasion of the “Decennial Year” our Alumni gave a special Performance on the third day of the college annual fest “Sentia-17”. This program was for around one hour fifteen minutes, which included 10 performances followed by Dance, Skit and Jamming Sessions from our Alumni. More than 150 Alumni witnessed this occasion and shared their memorable experiences during the program. The program was anchored by Mr. Sujth shetty and Mr Mufasil from first batch. The Management, Principal, faculties and our college students enjoyed the Alumni performances. Such gatherings help to unite maximum number of Alumni and register them in the Alumni family. The program was followed by a formal Alumni meeting and a grand dinner arranged in the campus.

Alumni_Meet_Decennial_Video_Link:

https://mite.ac.in/wp-content/uploads/2021/08/Alumini_Meet_decennial.mp4