

# Alumni Committee





**MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING**  
**BADAGA MIJAR, MOODABIDRI-574225**  
**(An ISO 9001:2015 Certified Institution)**

# **CONTENTS**

- 1. Details of Alumni Committee**
- 2. Details of Alumni Meets - Bangalore Chapter**
- 3. Details of Alumni Meets at MITE Campus**
- 4. Details of Alumni Interactions**

## DETAILS OF 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. 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.
Convener	Mr. Manjunath H. Head, Dept. of Information Science &Engg Contact Number: +91 9972672150 e-Mail Address: <a href="mailto:hodise@mite.ac.in">hodise@mite.ac.in</a>
Alumni Members	1. Mr. Yajnesha P Shettigar, Alumni, Dept. of Mechanical Engg 2. Mr. Sumith Shetty, Alumni, Dept. of Electronics & Comm. Engg

**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 2<sup>nd</sup> December 2017 at 06:00 pm

Venue : Hotel Ramanashree

Raja Ram Mohan Roy Road, Richmond Circle, Bengaluru

- Dr. G L Easwara Prasad, Principal







**MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI**


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## **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**  
**MITE Campus**  
**on**  
**24/03/2017**

# INVITATION



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

**24  
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**JOIN US!**

# REVENANTE-17

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**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 Meeting**



## DETAILS OF ALUMNI INTERACTIONS



# Mangalore Institute of Technology and Engineering

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BadagaMijar, Moodabidri-574225

## Alumni Committee



### Alumni Committee 2017-18

Role	Name & Designation
<b>Chairperson</b>	Dr. G L Easwara Prasad, Principal
<b>Members</b>	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. 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.
<b>Convener</b>	Mr. Manjunath H. Head, Dept. of Information Science & Engg Contact Number: +91 9972672150 e-Mail Address: <a href="mailto:hodise@mite.ac.in">hodise@mite.ac.in</a>
<b>Alumni Members</b>	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
<b>Department of Aeronautical Engineering</b>				
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.”
<b>Department of Civil Engineering</b>				
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
<b>Department of Computer Science &amp; Engineering</b>				
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
<b>Dept. of Electronics and Communication Engineering</b>				
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**

<b>Sl. No.</b>	<b>Date</b>	<b>Name of Alumni</b>	<b>Title</b>
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

27<sup>th</sup> 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.

2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> 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

4<sup>th</sup> 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**



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**Department of Civil Engineering**

## **Alumni Interaction Report**

**Year: 2017-2018**

<b>Sl. No.</b>	<b>Date</b>	<b>Name of Alumni</b>	<b>Title</b>
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 MJAR, MOODABIDRI - 574225

## Department of Civil Engineering.

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

By Mr. Nipun Sreejith

05<sup>th</sup> 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**

**16<sup>th</sup> 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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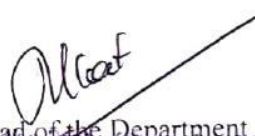
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**Department of Computer Science and Engineering**

## **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

## Department of Computer Science & Engineering

### A Talk on “Recent Trends in Technology”

By Mr. Anand S

22<sup>nd</sup> February 2018

Technical talk on “Recent Trends in Technology” conducted by alumni **Mr. Anand** who has been Passed out in 7<sup>th</sup> 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

4<sup>th</sup> April 2018

Motivational Talk on “How to face Interviews” conducted by alumni **Ms. Shreeraksha Shenoy**, who has been Passed out in 7<sup>th</sup> 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

21<sup>st</sup> November 2017

Motivational Talk on “Placement Preparation” conducted by alumni **Mr. Punith** who has been Passed out in 7<sup>th</sup> 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.



**MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI**

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**Department of Electronics & Communication Engineering**

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## **Alumni Interaction Report**

**Year: 2017-18**

<b>Sl. No.</b>	<b>Date</b>	<b>Name of Alumni</b>	<b>Title</b>
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  
Badaga Mijar, MOODABIDRI - 574 225



**A Talk On “Present Market Scenario Of Job Opportunities And Developing”**

**By Mr. Thakshak Shetty**

**10<sup>th</sup> April 2018**

**About the Resource Person: 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,

4<sup>th</sup> 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**

<b>Sl. No.</b>	<b>Date</b>	<b>Name of Alumni</b>	<b>Title</b>
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  
Badaga Mijar, MOODABIDRI - 574 225



## Department of Information Science & Engineering

### A TALK ON “MOBILE APPLICATION DEVELOPMENT WITH IONIC”

By Mr. Mohammed Azzan Patni

17<sup>th</sup> 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

20<sup>th</sup> 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

## Department of Mechanical Engineering

### Alumni Visit As “Judges For Project Exhibition- 2018”

11<sup>th</sup> May 2018

Department of mechanical Engineering organized project exhibition for final year Engineering Students on 11<sup>th</sup> 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 8<sup>th</sup> 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**

**03<sup>rd</sup> 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 3<sup>rd</sup> 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**

**20<sup>th</sup> April 2018**

The talk was conducted on 20<sup>th</sup> 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**

**11<sup>th</sup> April 2018**

This is a brief report of the talk on "focus on Career growth" conducted on 11<sup>th</sup> 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**



# MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

An ISO 9001:2015 Certified Institution  
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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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## Department of Master of Business Administration

### A Talk on “Sharing Corporate experience”

By Ms. Deeksha Jayaram Shetty

06<sup>th</sup> 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**

**06<sup>th</sup> 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**

**25<sup>th</sup> 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**

**25<sup>th</sup> November 2017**

Ms. Linet, (Xchanging Ltd, Bangalore) Mr. Denson (Thomson Reuters, Bangalore) Ms. Disha (Xchanging Ltd, Bangalore) and Mr. BlanyDSouza (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”**