



Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

BadagaMijar, Moodabidri-574225

Alumni Committee



Annual Report 16-17



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 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. 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: 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 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
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 Hebbagllu <hodise@mite.ac.in>

Greetings for alumni meet

1 message

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

To: alumni@mite.ac.in

Sat, Mar 5, 2016 at 11:24 AM

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

DETAILS OF ALUMNI INTERACTIONS



Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution)

(A Unit of Rajalaxmi Education Trust)

BadagaMijar, Moodabidri-574225

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. GaneshMogaveera, 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 Household 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



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI

(An ISO 9001:2008 Certified Institution)

(A unit of Rajalaxmi Education Trust[®], Mangalore)

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



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI

(An ISO 9001:2015 Certified Institution)

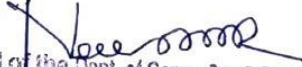
(A unit of Rajalaxmi Education Trust®, Mangalore)

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
Sadaga Mittar, 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.



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI

(An ISO 9001:2008 Certified Institution)

(A unit of Rajalaxmi Education Trust®, Mangalore)

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

About the Resource Person: **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

About the Resource Person: 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. Thakshakshetty Addressing Audience On “Control And Embedded Systems”



MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOODABIDRI

(An ISO 9001:2008 Certified Institution)

(A unit of Rajalaxmi Education Trust[®], Mangalore)

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



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

(An ISO 9001:2008 Certified Institution)

(A unit of Rajalaxmi Education Trust[®], Mangalore)

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. S SS Mayuri

26th August 2016

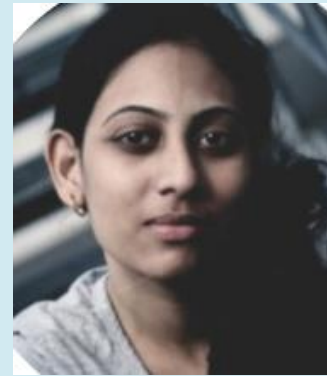
A technical talk on “Project Management was organized and delivered by Ms. S SS Mayuri, Business Manager, Lucid, Design India Pvt Ltd., Bangalore on August 26, 2016. Ms. Mayuri being our proud alumni of the ISE Batch 2007-2011, guided the young engineers and motivated by briefing on the following aspects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



MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

An ISO 9001:2009 Certified Institution
(A unit of Rajalaxmi Education Trust)

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, J.D. Road, 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”