

# Alumni Committee



Annual **Report** 20-21

# Alumni Committee 2020-21

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. Venkataramana Bhat P, Head, Dept. of Computer Sc. & Engg
	Dr. Vinayambika S Bhat, 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.
	Dr. Lokesh M, Head, Dept. of Mechatronics
<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 2020-21

Sl. No.	Name of Alumni	Designation	Date	Title
Department of Aeronautical Engineering				
1	Mr Parmar Azan	Technical Specialist, Altair Engineering, Bangalore	12/06/2021	Webinar on How to become employable
Department of Civil Engineering				
2	.Anup Kumar	Scarlet Wireless as Technical Recruiter, Bengaluru	18/12/2020	Civil engineer Field experiences
	Karnik Shetty	Antar Global, Managing Director , Udupi		
	Tushar Salian	Colliers International, Project Manager, AP		
	.Poojitha	Associate Technical Recruiter,SSI People Bengaluru.		
3	.Jithaksha	Dharithri Engineers and Builders,Managing Director Sulia	02/07/2021	Entrepreneur Interaction with Final year Students
	Sharath B.S	Dharithri Engineers and Builders, Co Managing Director Sulia		
Department of Electronics and Communication Engineering				
4	Mr. Prasanna Kulal	Senior Engineer, Robert Bosch,Bengaluru	18/05/2021	Technical talk on Emerging aspects of communication Protocol and Network Management & Emerging areas of Electronics and Communication Engineering
5	Mr. Sooryakanth Shettigar	Software Engineer, Lead Application Developer,Concentrix Bengaluru	18/05/2021	Webinar on Mobile Application Development

6	Mr.Praveen K  Mr. Sriganesh Bhat	General Manager,Business and Technology Development, Paras Aerospace Pvt. Ltd., Navi Mumbai  Analog and RF Layout Engineer, Karmic Design Pvt. Ltd., Manipal	09/06/2021	Project Assistance by Alumni
7	Mrs. Nagashree Bharadwaj	Yoga trainer	11/06/2021	Webinar on Yogacharya- Heal From Within

### Department of Computer Science and Engineering

8	Mr. Rajath R	account executive, zoom video communication	26/07/2021	Webinar on Career guidance, Skill-development and Entrepreneurship
9	Mr. Navaneeth Krishnan	Cyber Security Analyst	31/07/2021	Webinar on Cyber Security
10	Ms.Flossy Priya Mascarenhas	Product Manager	04/08/2021	Webinar on Human Computer Interaction
11	Mr. Gagan Sagar	Senior Software Engineer	06/08/2021	A Refresher on Computer Science Engineering

### Department of Information Science and Engineering

12	Mr. Sudarshan	Game Development Engineer,Juego Studios, Mangalore	12/09/2021	Talk on Mobile Game Market Trends
13	Mr. Karan M V	Senior Developer Relations Manager, GitHub	26/09/2021	Session on the World of DEVOPS- An Introduction

### Department of Mechanical Engineering

14	Mr.Prajwal Acharya	Director,SKF Boilers and Driers Pvt. Ltd. Moodbidri	05/12/2020	Talk on Entrepreneurship Awareness Program
15	Mr.Donson D'Souza	CEO, Blackfrog Technologies Ltd.Udupi	04/12/2021	Story of Blackfrog Technologies

### Department of Mechatronics

16	Mr. Ajay Shenoy	Associate software developer Talent quest solutions pvt ltd	17/07/2021	Webinar on: Preparations for GRE & IELTS: All by yourself
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17	Mr. Abhinandan Sreekumar	Product Lead,Incubation/ Innovation Lab, Servify	03/10/2020	A thought for carrier
<b>Department of Master of Business Administration</b>				
18	Ms.Roshni Menezes	H R recruiter, Interactive broker Ltd	28/09/2020	Sharing Alumni Experiences
19	Mr. Bharath H S	Senior business Development associate, Unacademy	07/11/2020	Carrier opportunity in Eduteck industry.
20	Ms. Shreejaya	H R generalist, kreditbee	14/08/2021	Alumni Interactions

## Department of Aeronautical Engineering

### An online Webinar on “How to become employable”

By Azan M Parmar

Date: 12/07/2021

Parmar Azan an alumnus of 2016 batch, currently working as Technical Specialist, Altair Engineering, Bangalore addressed the students of Aeronautical Engineering department on 12/6/2021. He briefed students about the current industry requirements and motivated them to learn core skills and coding to be competent enough to serve in industry as per the emerging trends.

The key points of the talk were as follows:

1. He discussed the Aeronautical Industry requirements and the core knowledge and skill sets of fresh graduates.
2. He also stressed on the importance of multiple Internships, which students should undergo during the semester vacations.
3. Importance of strengthening our basic knowledge in core domain as well as coding knowledge to enhance their job prospects and get into leading companies.

**Intended Audience:** 3<sup>rd</sup> Year AE Students

**Remarks:** Students understood the importance of acquiring basic knowledge of the aerospace domain, coding knowledge and how it could help them in clearing interviews. They also understood the importance of undergoing internships during semester vacations.

**MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING**  
(An ISO 9001:2015 Certified Institution)

**Department of Aeronautical Engineering**  
(Accredited by NBA)

**Aeronautical Union of Rising Aviators (AURA)**

Presents a webinar on  
**HOW TO BECOME EMPLOYABLE**  
for VI Sem Aeronautical Engineering Students

LEARNING  
KNOWLEDGE  
EXPERIENCE  
SKILLS  
ABILITY  
COMPETENCE  
TRAINING  
GROWTH

**Speaker:**  
  
**Mr. Azan M Parmar**  
Technical Specialist,  
Altair Engineering, Bangalore

**Date: 12<sup>th</sup> June 2021**  
**Time: 11:00 AM to 01:00 PM**

**Registration link:**  
<https://forms.gle/zMs3foc4QqrfEyp47>



## Department of Civil Engineering.

### Alumni Talk on “Welcome to Virtual Student Alumni Interaction”

By Karnik Shetty, Tushar Salian, Anuo Kumar, Poojitha

Date:08/12/2020

The Virtual online webinar “Welcome to Virtual Student Alumni Interaction” was conducted on 18th December, 2020 for the benefit of Outgoing Final year Engineering Students. The major Topic was covered by our Invited Alumni During webinar on “Welcome to Virtual Student Alumni Interaction” were listed below

- Job opportunities in the field of Civil Engineering & IT field.
- Preparation for the Placement Interview Process.
- For Developing Connect through LinkedIn and various others websites.
- How to crack the Public sector examinations and Entrance exams for Higher studies.
- What are the required skills to get a job in Civil Engineering?
- Additional software knowledge required for the Students.
- Expectation of Companies for hiring the job.
- How to improve the practical knowledge in the Civil Engineering Domain.

**Target Audience:** Students and Faculties Of Civil Engineering



## Mangalore Institute of Technology and Engineering

(An ISO 9001:2015 Certified Institution, Accredited by NAAC)

(A Unit of Rajalaxmi Education Trust)

Badaga Mijar, Moodbidri-574225



### Department of Civil Engineering

(Accredited by NBA)

#### Invited Alumni

- 1.Karnik Shetty(2015-2016 Batch)
- 2.Tushar Salian(2016-2017 Batch)
- 2.Anup Kumar(2017-2018 Batch)
- 4.Poojitha(2018-2019 Batch)

## Welcome to Virtual “Student Alumni Interaction”

**Registration Link :** <https://meet.google.com/ada-efuj-gjx>

**Date:** 18<sup>th</sup> December 2020

**Time:** 11:30 AM

#### Convener

Dr. Ganesh Mogaveer

#### Co-Convener

Mr. Sagar S

Alumni Co Ordinator

Teaching, Non Teaching Staff and Students



# Alumni Talk on “Entrepreneur Interaction with Final year Students”

By Jithaksha & Sharath B S


Date :02/07/2021

The Virtual online webinar “Entrepreneur Interaction with Final year Students” was conducted on 02nd July, 2021 for the benefit to Outgoing Final year Engineering Students.

The major Topic was covered by our Invited Alumni’s during webinar on “Entrepreneur Interaction with Final year Students” were listed below


- Career opportunities in the field of Civil Engineering domain and its allied domain.
- Core Subjects preparation for the interview process.
- How to crack the Public sector examinations and its Competition level.
- Entrance exams for Higher studies in and around the globe and also its preliminary preparations.
- Essential softwares required for the present situation.
- Expectation of Companies for hiring the job.
- Correlation of practical knowledge Vs Theoretical Knowledge in the Civil Engineering Domain.
- Initial challenges while opening a new firm.
- Labor Management on site.

**Target Audience:** Students And Faculties of Civil Engineering




**MITE**  
Invent Solutions

**Mangalore Institute of Technology and Engineering**  
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
**ACES**  
SOUTH

**Department of Civil Engineering**  
(Accredited by NBA)




**Entrepreneur**  
JITHAKSHA

**Entrepreneurs Interaction with Final Year Students**



**Entrepreneur**  
SHARATH B S

2<sup>nd</sup> July 2021  
3.00 PM to 4.00 PM



[meet.google.com/viq-mjrs-ykr](https://meet.google.com/viq-mjrs-ykr)



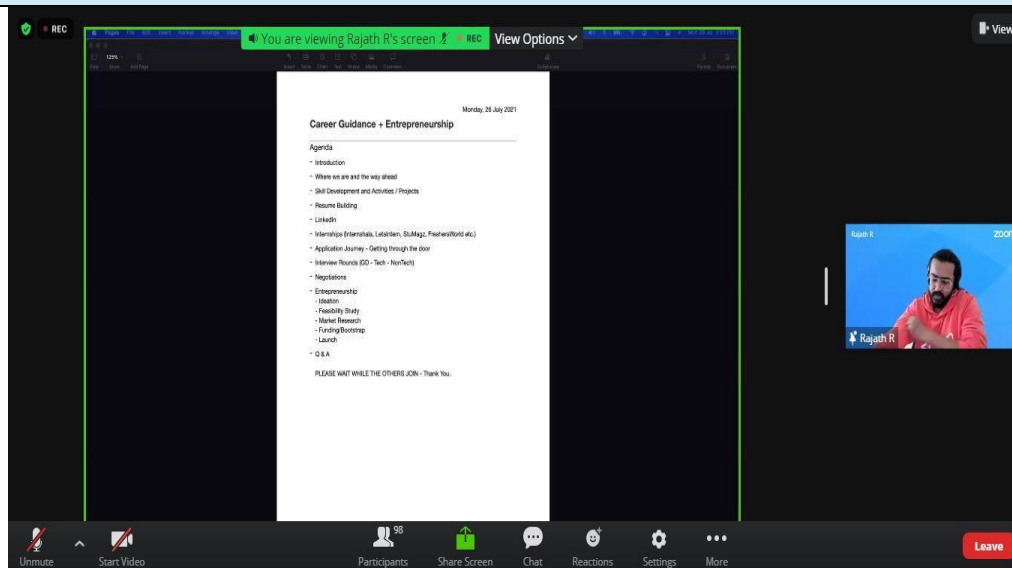
## Department of Computer Science & Engineering

### Talk on “Career guidance, Skill-development and Entrepreneurship”

Date: 26<sup>th</sup> July 2021

A webinar on “Career guidance, Skill-development and Entrepreneurship” by Mr. Rajath R an Account Executive, Zoom video communication, Bangalore was conducted on 26<sup>th</sup> of July 2021 from 2:00 pm to 3:30 pm by CORE student association of Computer Science and Engineering Department. The session began by welcoming the resource person by the CORE coordinator Sunil Kumar CS after which introduction of the resource person was given by Assistant Professor Shwetha R J. This talk gave an insight on various factors which need to be considered on resume building. The need of building a profile in LinkedIn was also a subject of discussion. Sharing of real time experience of the speaker from being a student to becoming an entrepreneur added livelier to the session by which students could make-up their minds for a start-up.

**Target Audience:** 3<sup>rd</sup> year Computer Science Students



## Webinar on Cyber Security

By Mr. Navaneeth Krishnan

Date: 31/07/2021

Mr. Navaneeth Krishnan, Cyber Security Analyst, Tata Consultancy Services, Chennai delivered a Webinar session on “Cyber Security” for 2<sup>nd</sup> and 3<sup>rd</sup> year Computer Science Engineering Students. In his talk, the speaker enlightened the students on the fundamentals of CyberSecurity and discussed the various Attacks and the technical terms related to Cyber Security. Resource person discussed the importance of the CryptoLocker tool which is used for encrypting the emails. Resource person also explained and showcased the demo part of different attacks across various countries. Resource person also showcased and discussed the types of phishing attacks and various phishing distribution methods. He also shared his experience of working in the Cyber Security domain.

**Target Audience:** 2<sup>nd</sup> Year and 3<sup>rd</sup> Year CSE Students



# Webinar on “ Human Computer Interaction”

By Ms. Flossy Priya Mascarenhas

Date: 04/08/2021

A Webinar session on “Human Computer Interaction” by Ms. Flossy Priya Mascarenhas, Product Manager, Oracle, Bangalore has enlightened the students on the basics of Human Computer Interaction and its application to solve various real time problems. The popularity and emergence of Human Computer Interaction for solving various real time problems poses the urgent need of acquiring the knowledge on the same to keep at par with technological advancement. The knowledge up-gradation on Human Computer Interaction with practical aspects would help our students in design and development of the System and in turn increases the chances of job opportunity. In her talk, the speaker enlightened the students on the principles of User Interface Design and discussed careers as a UX Designer and UX Researcher. Resource person discussed the goals of Human Computer Interaction. Resource person also showcased user experience in the real world on some of the user interface design. She gave insight on a career in the User Interface Design domain.

**Target Audience:** 2<sup>nd</sup> Year and 3<sup>rd</sup> Year CSE Students

REC Flossy Macarenhas is presenting

### What is HCI

Human-computer interaction (HCI) is a field based in the design and the use of computer technology, which focuses on the interfaces between people (users) and computers.

Diagram illustrating the components of HCI:

- Computer Science
- Cognitive Psychology & Ergonomics
- Human Computer Interaction
- Social and Organizational Psychology
- Design & Arts

Participants:

- Flossy Macarenhas
- Sunil Kumar S CS
- Yashodha Ambig
- Ravinarayana B.
- Sharanya Acharya
- Nigam Poojary
- 4MT18CS105\_Ta...
- Saksha K Bangera
- Mayur Jalesh
- Prajna G
- 46 others
- You

10:20 AM | Webinar on Human Computer Interaction

## Webinar on “A Refresher on Computer Science Engineering”

By Mr. Gagan Sagar

Date: 06/08/2021

A Webinar session on “A Refresher on Computer Science Engineering ” by Mr. Gagan Sagar, Senior Software Engineer, Xylem Inc., Bangalore has enlightened the students on the importance of subjects they learn during curriculum. The emergence of technology in Computer Science for solving various real time problems poses the urgent need of acquiring the knowledge on the same to keep at par with technological advancement. The knowledge upgradation on Computer Science with practical aspects would help our students in gaining the knowledge in emerging technology and in turn increases the chances of job opportunity. In his talk, the speaker enlightens the students on the importance of learning the subjects like Data Structures, Algorithms, Software Engineering, Discrete Mathematics, Database Management System etc. and how these subjects will help them in Industry. Resource person discussed how fundamentals will cope with technology. Resource person gave insight to the students about how to build the profile to increase the opportunity. Resource Person also showcased the core jobs and the Applied jobs in the field of Computer Science and Engineering.

**Target Audience:** 2<sup>nd</sup> Year and 3<sup>rd</sup> Year Students

REC Gagan Sagar is presenting

### What to expect

- An informal connect from an Alumni. As a student for the students.
- What are we and what is it that we do?
- How to reinforce our fundamentals.
- A walk through of how our decisions today impact our career tomorrow.
- The IT mindset – demystified
- What should you do now.

11:17 AM | Webinar -Refresher on Computer Science E...

Participants: Gagan Sagar, Head CS, Sunil Kumar S CS, DHEERAJ D R, Shetty Shreya Jayaram, Divya Shettigar, Sameeksha, 75 others, You.

# **“Emerging aspects of communication Protocol and Network Management” & “Emerging areas of Electronics and Communication Engineering”**

**By Mr. Prasanna Kulal**

**Date 18-05-2021**

Mr. Prasanna Kulal started his presentation with a brief introduction on Communication and Protocols applicable to the Automobile Industry. He illustrated the establishment of communication in an automobile that helps to exchange data across the array of computers and sensors. Protocols and their types based on the level of complexity in Serial Communication were detailed. The advantages of protocol in car, such as safety, comfort, robust, high speed data transmission were explained. Further, the speaker elaborated on the technicality of the topic by saying that, increased consumer demand for greater vehicle functionality is spurring more complex electronics in cars with an increased number of computers called Electronic Control Units (ECUs) with different network interfaces. Modern vehicles can integrate over 100 ECUs connected over multiple networks such as CAN (Control Area Network), LIN (Local Interconnect Network), FlexRay, and Ethernet. The heterogeneous vehicle networks have unique protocols with a wide range of data rates. LIN is used for low speed applications like sensors and actuators (20 kbps), CAN is used for medium-speed applications, including most ECU-to-ECU communications (1-5 Mbps), FlexRay is used for real time, safety-critical applications (10 Mbps), and Ethernet is used for high-speed applications such as infotainment and advanced driver-assistance systems (ADAS), as well as wireless interfaces (3G/4G/future 5G, BT, Wi-Fi, V2X) (100 Mbps to gigabit speeds). Mr. Prasanna Kulal added that the gateway is a central hub that securely and reliably interconnects and processes data across these heterogeneous vehicle networks. It provides physical isolation and protocol translation to route data between functional domains (powertrain, chassis and safety, body control, infotainment, telematics, ADAS) that share data to enable new features. Gateways allow engineers to design more robust and functional vehicle networks that can enhance the driving experience. The main function of a gateway is to provide secure, seamless communications between networks and ECUs, including bridging between the many internal networks of the vehicle and the external networks of the outside world. Finally, he demonstrated with a video on the functioning of airbags and described the complete working process and explained the network management and different system states such as ON, OFF, sleep and deep sleep of the ignition system. At the end of the session, there was a quick Q&A session where several queries were asked and the speaker clarified them. The session was continued by a talk on ‘Emerging areas of Electronics and Communication Engineering’. Mr. Ramalingam, highlighted the advanced areas of Electronics and Communication Engineering. He described various points as mentioned below:

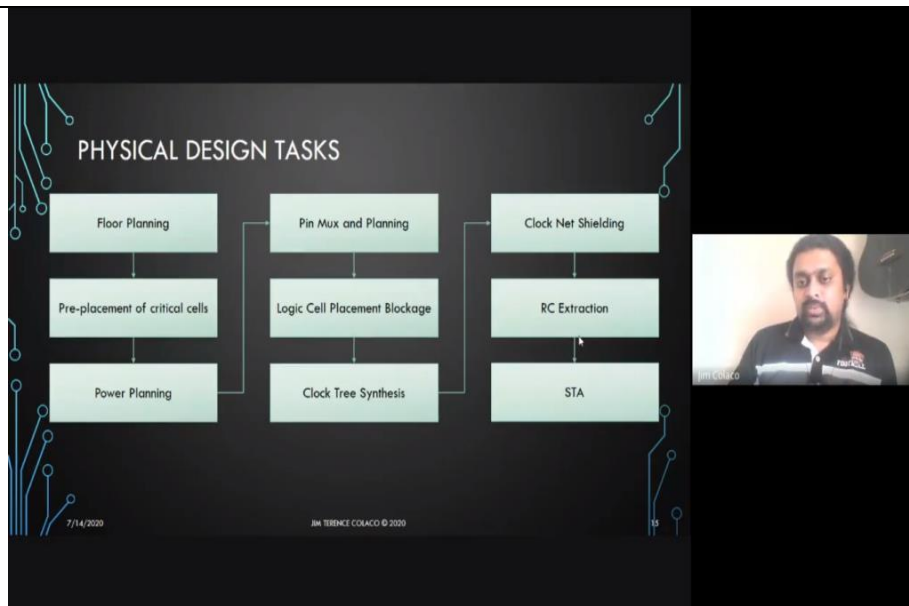
1. Demand for skill level for Electronics and Communication Engineering(ECE)
2. Core topics of ECE: Basic Electronics circuit, Communication-Analog, Digital, Optical, Mobile and Network communication, Microwave transmission, Antenna theory, Electromagnetic Field theory, Signal and Systems, Control systems, power electronics , Measurement & Instrumentation, VLSI and Technology

3. Emerging areas: Medical electronics, Telecommunication, Robotics, Energy engineering, IoT, Automation, Multimedia, Sensors, Computing Devices, Autonomous vehicle, Biometrics, Manufacturing sensors

4. Career opportunities: Higher education, Employability in IT/ITES, Employability in public sectors, Entrepreneur

The speaker gave a closure insight into the department facilities, laboratories and equipment. He added that the department of ECE of MITE has skilled and proficient faculties to build the student career by continuously guiding and mentoring both in academic and extra-curricular areas.

**Target Audience:** ECE Students





# Webinar on “Mobile Application Development”

By Mr. Sooryakanth Shettigar,

**Date:18/05/2021**

Mr. Sooryakanth Shettigar demonstrated a program on Android App Development- Build App which helped the students to clearly understand the concept of building an App. He also explained about the project process with an example of a client who needs to build an application for money transfer and the different ideas on how this App can be formed so that the client can easily do the required task. Various tests performed on an App were also highlighted. At the concluding note, the speaker advised the students to enroll for basic workshops on android development. The session ended with queries and the speaker responded and clarified the doubts of the students. Around 89 students of 2<sup>nd</sup> Year Students of Electronics and Communication Engineering attended, which benefited the students to upgrade the skills in Mobile Application Development.

**Target Audience:** ECE Students



## “Project Assistance by Alumni”

By Mr.Praveen K & Mr. Sriganesh Bhat

Date:09/06/2021

Mr. Dony Dsouza, Senior Assistant Professor welcomed and introduced the alumni. He further briefed the rules for the presentation. Final year student project abstracts were scrutinized by the alumni, 10 best project were selected. Presentation of the project along with a demo was scheduled on 9<sup>th</sup> June 2021 for top four batches. The following suggestions were given by the industry experts for the projects and two projects were nominated for VTU financial assistance.

Sl. No.	Title of the Project	Name of the Guide	Names of the students	Suggestions given
1.	Detection of NPK nutrients present in soil.	Mr. Uday J	Dhakshath L Amin	Advised to tabulate reference data and to calibrate the system.
			Akshay Udupa	
			Disha G R	
			Dhanyashree	
2.	Flow Visualization Using Projection Mapping	Dr. Vinayambika S Bhat	Nishmitha	
			Prajwal D	
			Nishanka	
3.	Seed quality Analysis	Mr. Ramanath Kini M G	P Rohit	Suggested to train the system with larger number of datasets for better accuracy.
			Pavan Kumar V S	
			Shravya Bc	
			Tanushreeh	
4.	Fall Guard: An automatic Fall detection System for Elderly	Mr.Sathisha	Poornima	Suggested to do research on selection of appropriate batteries to be used in the model.
			Prajna	
			Rachitha	
			Rao Harshitha Narayan	

After the presentations were completed the panelists gave a suggestion to the students to work on hardware details of their respective project. They further appreciated the ideas of all the project batches. Finally Head of the Department Dr.Vinayambika S Bhat formally thanked the alumni for giving their valuable time and inputs for the project presentations.



## Webinar on “Yogacharya- Heal From Within”

By Mrs. Nagashree Bharadwaj

Date:11/06/2021

Mrs. NagashreeBharadwaj introduced the concept of Yoga and Philosophical aspects of Yogic practices. Dr.SagarSavadi took up the theoretical aspects of Yoga described about health by defining health as a Being a state of well-being at physical, mental and social levels of planes. Also explained about “Pancha kosha” philosophy of the human body consisting of five layers and laid out the proceeding and plan of the session. After explaining what is disease and how it begins from person’s mind and rippling effects it causes on a human being and the quality of life with examples. Later the speakers gave insight on the Chanting of “Om-Kara” with its constituents of Aa-kara, U-kara and Ma-kara and also highlighted the different types of Yoga practices and differences with examples. Dr.SagarSavadi and Mrs. NagashreeBharadwaj conducted the Demo session beginning with Surya-Namaskara, loosening exercises along with Various Asanas and explaining about their Benefits, advantages and healing effects on body.The Demo session was for a period of 45 minutes. Dr.SagarSavadi and Mrs. NagashreeBharadwajanswered the queries posted by the audiences. A total of 93 MITE-YRCS Members, Students and Facultiesaudience attended and interacted with the speakers in the session with enthusiasm to learn about the importance of being in Good health.



## Department of Mechanical Engineering

### Entrepreneurship Awareness Program by Mr. Prajwal Acharya

**Date: 05/12/2020**

Mr. Prajwal spoke about the shift from being a student to an entrepreneur. He spoke about the need for entrepreneurs to have an out of the box thought process, thorough knowledge of what one wants to do and the need for building the right team. Human resource management is the most important factor and would indeed lead to success of a startup, he added. Startups also need to revamp and reinstate themselves with changing times and technologies to sustain and make themselves relevant, he said.

**Target Audience:** Students of MITE



## Webinar on Story of “Blackfrog Technologies”

By Mr. Donson D’Souza

**Date:04/12/2021**

Mr. Donson spoke about the challenges of being an entrepreneur and how it fuels their journey and helps life not to be monotonous unlike the ones who opted for a job. The interactive session had Mr. D’Souza talks about building the right team, hiring the right people, and starting off on your own. He spoke about times when as an entrepreneur he wanted to give up, how he rose above the odds and dealt with family pressure being a first generation entrepreneur. Donson urged students to keep their passion alive and follow dreams for the journey isn’t easy but would be very satisfying.

**Target Audience:** Students of MITE



## Department of Information Science & Engineering

### A Talk on “MOBILE GAME MARKET TRENDS”

By Mr. Sudarshan

**Date:12/09/2020**

Mr. Sudarshan, Game Development Engineer, Juego Studios, Mangalore, an alumnus of the 2014-18 ISE batch is a game developer at Mobile Premier League(MPL). He is an Intelligent, dynamic Unity 3D programmer and is also a creative and dependable team player dedicated to innovation, description, and resolving project issues efficiently. While primarily a coder, he is proficient in a wide range of skills in the development of 2D and 3D Video games.

Mr. Sudarshan was invited to deliver a talk on “Mobile Game Market Trends”. He shared his viewpoints on the Mobile game’s development, scope in today’s market and also with the changing and new emerging trends. He also discussed the booming trends in games development as a result of the advancement in the field of AI, Animations, Virtual and Augmented reality. The resource person ignited the passion of gaming development in audience mindset by opening the attractive challenges and opportunities lies ahead in its path. Students of second year and third year understood the research and development opportunities and minimum requirement required to be a creative developer in mobile game development and how much booming the mobile game development domain and its recent trends. They also came to know about various internship & job opportunities which remain unexplored many times.

**Target Audience:** Students of 2<sup>nd</sup> and 3<sup>rd</sup> year ISE





## Talk On “The world of DevOps”- an introduction

By Karan M V, Senior Developer Relations Manager, github

Date:26/09/2020

Mr. Karan, Alumni of the batch 2012-15, who is a lead Developer Relations (DevRel) for GitHub in India. In his own words, he is on a mission to help every developer be a part of the open-source ecosystem and grow their software development skills through the power of GitHub Heran programs to support developer's learning journey, help open-source projects grow and for engineers to better use GitHub in their development workflows. Being the first developer relations hire on the GitHub India team, he built the strategy for DevRel in India to support the open-source ecosystem and help developers collaborate better on GitHub.

Mr. Karan focused on the understanding and prominence of DevOps in the current and future from the industry perspective. He insisted that DevOps is gaining an ascending trend in its application in IT Industry and it is starting to be visible in various sectors. He explained how they built the strategy for DevRel in India to support the open-source ecosystem and help developers collaborate better on GitHub. Students gained the recent trends in the application of DevOps in the IT Community. It opened a different perspective and opportunity in this area for students to explore. They also came to know about various internship & job opportunities which remain unexplored many times. Students of 2nd, 3rd and 4th year ISE participated actively in the session.

**Target Audience:** Students of 3rd and 4th year ISE



## Department of Mechatronics Engineering

### Webinar on “Mechatronics Engineer: An Industry perspective”

By Ms. Abhinandan Shreekumar

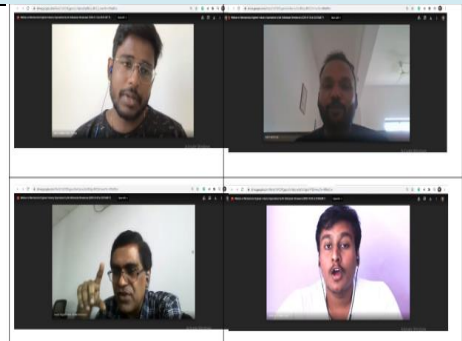
Date: 3/10/2020

The webinar started on time on October 03, 2020, Saturday at 12PM with a brief on the following:

- 1. The importance of the Webinar for students
- 2. The relevance of the Speaker with regard to the topic
- 3. He urged students to utilize the lockdown period by pursuing certifications.

Mr. Glenison Toney introduced the Resource person, Mr. Abhinandan Shreekumar who is also an alumnus of the Department while Dr. M Loksha, Professor & Head, Department of Mechatronics welcomed & introduced the resource person. He also highlighted the importance of building a strong Alumni network and applauded the Alumnus for their contribution for the constructive development of the department. Students would have joined Mechatronics engineering due to varied reason but do what you love, that is when you would be able to build a successful career, said Mr. Abhinandan. Most important: Resource Person: Mr. Abhinandan Shreekumar Product Lead, Incubation/ Innovation Lab Servify things are Communication and Knowledge he added. Students must strike a balance between the two to ensure that they are relevant in the industry. Communication is key for understanding customer requirements and catering to their needs. Students need to learn subjects with an orientation towards applications to solve problems with the tools that engineers have. Build a strong foundation, that is very crucial for an engineer, he said. He urged students to utilize the lockdown period by pursuing certifications. He also cautioned them that mere certification would not ensure a great career, it is the implementation of what one has learned which helps them stand out in the crowd. An engineer with great orientation towards doing things practically and solving societal needs is the most sought after he added. Mr. Abhinandan, stressed on the need for students to be watchful while deciding on their final engineering project, also asked them to take part in project championships, refer journal papers and strive towards making research publications. The session was followed by a Question & Answer session where students actively participated with questions ranging from industry expectations, interview preparedness, projects, and building profile. The Webinar concluded with final words from Dr. M. Loksha on webinar and vote of thanks was presented by the host Mr. Glenison Toney.

#### Target Audience:



## Webinar on: Preparations for GRE & IELTS: All by yourself

Mr. Ajay Shenoy Associate software developer

Talent quest solutions pvt ltd.

**Date: 17/07/2021**

The webinar started on time at 10 AM with a brief on the following Importance of webinar for young engineering students Highlight on higher studies. Discussion on how to prepare for GRE & IELTS Dr. M Lokesha, Professor & Head, Department of Mechatronics has welcomed & Mr. Glenson Tony introduced the resource person to the august gathered participants. The webinar started with discussion on admission processes abroad. The statement of purpose was explained briefly. The resource person emphasized on the formalities & requirements to be followed to get admission in foreign universities. He discussed applications methodology, courses available and regarding mock tests. Discussions were held regarding GRE and IELTS. Participants expressed their contentment after participating in the webinar. Importance of placements and career guidance.




WEBINAR SERIES  
**ALUMNI CONNECT**

Preparation for GRE &  
IELTS: All by yourself



**Mr. K S Ajay Shenoy**  
Associate Software Developer,  
TalentQuest Solutions Pvt. Ltd.  
IELTS Score: 7.5/9  
GRE Score: 309/340



**SATURDAY, 17TH JULY,**  
2021 @ 10.00 AM

Register at [https://bit.ly/MTRWebinar21\\_02](https://bit.ly/MTRWebinar21_02)

**MECHATRONICS & AUTOMATION CLUB FOR XPLORATION**



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MANGALORE  
(An ISO 9001:2015 Certified Institution, Accredited by NAAC)  
(A Unit of Mangalore Education Trust, Mangalore)

## Department of Master of Business Administration

### Sharing Alumni Experiences

By Ms. Roshni Menezes

**Date: 28/09/2020**

Ms. Roshini Menezes, an alumnus of MBA, MITE (2014-16) addressed the new batch of 2020-22 students during the orientation program. In her talk she recalled the importance of being serious in academics and highlighted how strong conceptual knowledge help later in one's career

The following points were covered in her talk.

- She spoke about how learning in these two years contributes to the career development of an individual.
- She highlighted the importance of having a cordial relationship with the faculty members to get maximum support from them.
- She also spoke about learning new skills such as being a good team player. This skill helps in career development and student life is the best platform to learn these skills.
- She encouraged students to actively take part in all the activities and learn from all of them.

**Target Audience:** MBA Students

### Alumni Interactions

By Mr. Bharath H S

**Date: 07/11/2020**

Mr. Bharath H S, an alumnus of MBA, MITE (2014-16) addressed the new batch of 2020-22 students during the orientation program. In his talk he recalled the memories of his college days at MITE. Mr. Bharath is currently working with Unacademy, Bangalore as Sr. Business Development Executive.

The following points were covered in his talk.

- He spoke about the support available from the faculty members for self-development.
- He stresses on the importance of maintaining respectful relationships with all the faculty members.
- He highlighted the benefits of having a mentor advising the new batch to make the most of it.

**Target Audience:** Students of I year MBA

#### Learning Experience @ MITE

- More focused on Practical rather than theory
- Experienced Faculties from different industries
- Professionalism at its best
- Very Supportive Institution



## Alumni Interactions

By Ms. Shreejaya

**Date:14/08/2021**

Ms. Shreejaya, an alumnus of MBA, MITE (2013-15) addressed the second year MBA students of the batch of 2019- 21. Ms. Shreejaya is currently working with a private organization in Bangalore. In her talk, she drew real life examples from the corporate personalities and the qualities that have to be imbibed from them. She stressed upon developing leadership characteristics and said these qualities would help in building a successful career.

The following points were covered in her talk.

- She recalled the memories of her college days at MITE and urged all her juniors to be curious in learning new things every day. She said that any day that passes without any learning is a waste of time during college days.
- Ms. Sheejaya recalled how participating in a case study competition during the college days has helped her to develop her capability to face the audience and speak. It has helped her to develop her communication skills.
- She said that along with having fun, it's very important to learn the concepts and be interview ready. There are a lot of jobs available in the corporate world, but it's very important to develop those skills needed by the organization.

**Target Audience:** MBA Students

