



Event Name	ALUMNI MEET – 2020
Theme	Alumni Interaction and involvement in academic and other institutional activates.
Date	12 september 2020
Venue	Google Meet :https://meet.google.com/jkj-gqun-fus

# **Objectives of the Program/ Event**

1. To facilitate alumnus for their achievements.

2. To obtain suggestions and in-turn involve them in academic and other institutional activates. **Purpose:** Purpose was to make use of alumnus and there experience to achieve industry – institution bridging more efficient

About the Topic: Alumni Meet -2020

**Resource person/ participants:** Alumnus of all engineering branches, Architecture and MBA

.Number of participants: More 165 alumni from all departments

Vision: To have alumni interaction to get industry exposure.

Identification and addressing the GAP: Bridging gap between industry and institution.

- To Fortify alumni interactions with the department
- To motivate alumni to get better connected with the department
- To interact with alumni and discuss about various possible contributions from their end to the department
- To collect feedback towards various academic and other activities of the department

# Details about the event:

(Purpose, about the topic, Resource person/ participants, Alignment with Vision/ Identification and addressing the GAP, Sponsorship or Funding Partner- if any)

- Online Alumni meet was an innovative initiative from DSATM
- Inaugural address was made by our respected Principal on a common google meet id (https://meet.google.com/jkj-gqun-fus)
- At the department level a different google meet id was created and alumni were informed about the same well in advance (https://meet.google.com/wme-voqp-huq)
- Significant discussions with specific contribution points from the alumni were recorded

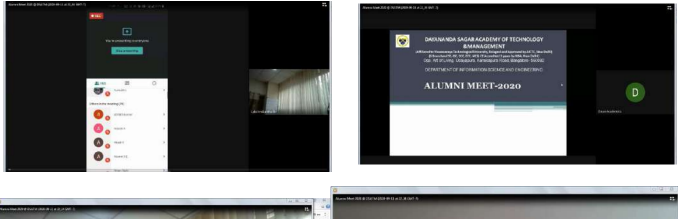
# Measurable outcomes:

- Alumnus understanding the academic process and give valuable suggestion regarding the same.
- Alumnus shares their experience and introduces the aspects of industries.
- Alumnus interacted with faculties of the department.
- Alumnus were introduced and detailed about the various cells like enterprenuership,IPR Cell etc. by the respective co-ordinators
- Positive feedback from alumnus is really welcoming .



- Almost all recollected memories and offered to provide interaction schedules with the meet
- Conducting periodic meetings of the committee to chalk out plan of action.
- Conducting training sessions on industry practices and professional approach by industry professionals.

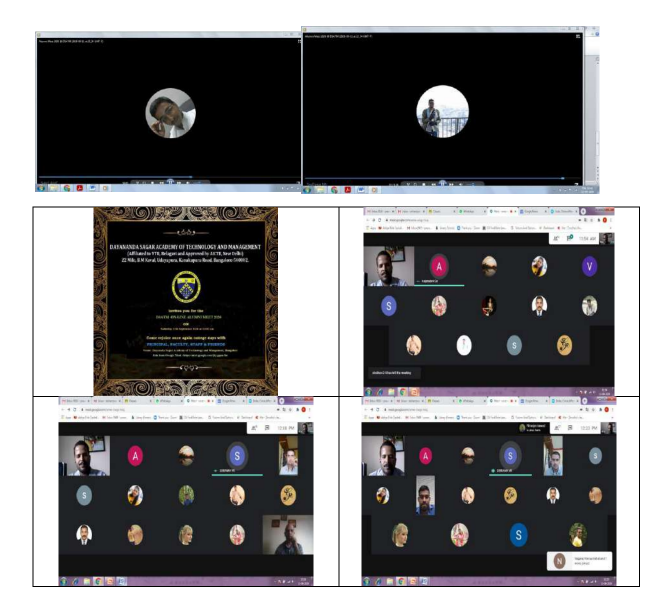


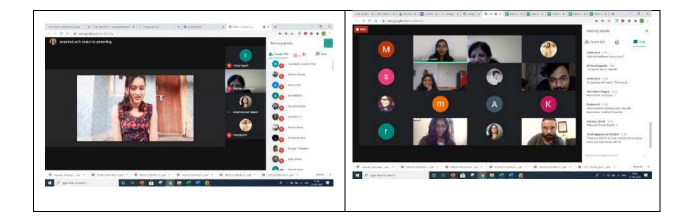






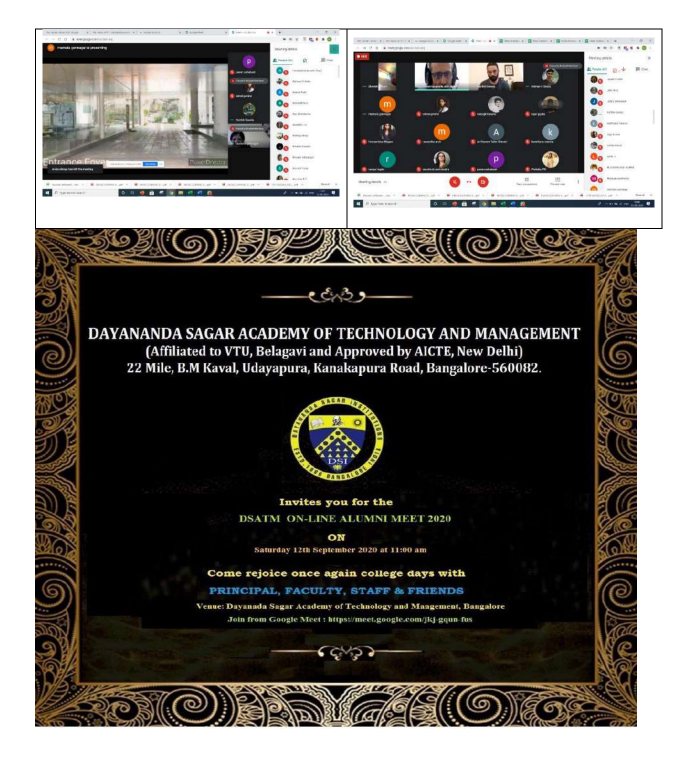
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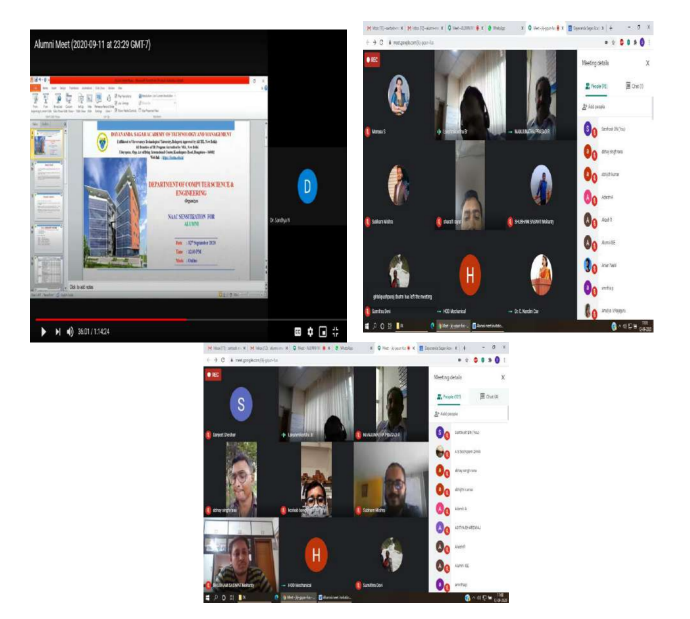


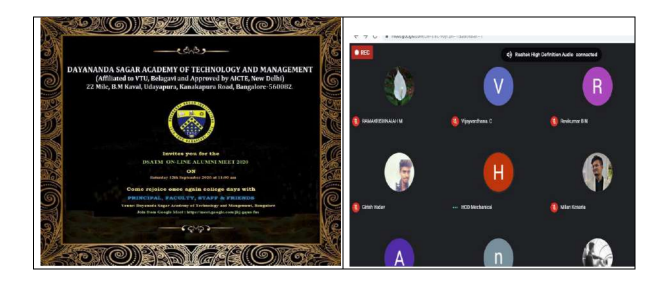


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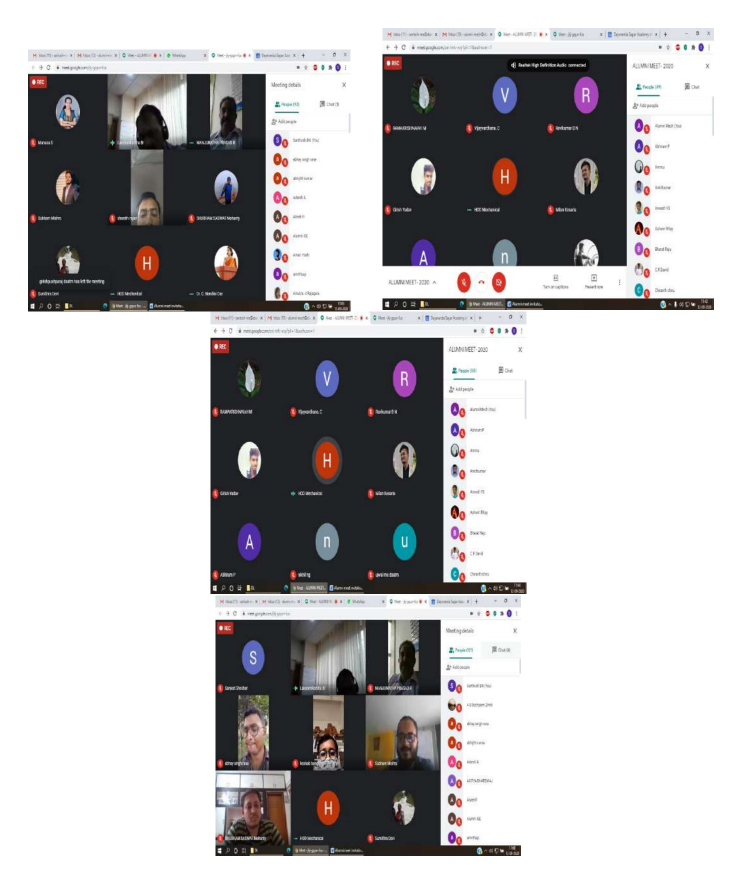




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# **Department of Civil Engineering**

Event Name	SYMPOSIUM ON REVIEW PAPERS OF PROJECTS
Theme	To assess students understanding and their object of the project
Date	29 Feb 2019
Venue	Room No.C-201 & C-205 VI Floor, 'C' Block, DSATM

**Objectives of the Program/ Event** 

- > An opportunity for students to prepare a Technical Review Paper
- > Skill of identifying Gap in the previous research work
- > Present the work to an external expert member shedding stage fear



Purpose: Reseach paper preparation and publication

About the Topic: The Students were allowed to present their Review through PPT, on the literature survey carried out by them during Phase-I of the Project work. Each batch was provided with 6 minutes for presentation and 2 minutes for discussion.

**Reviewers:** 

1.Sri.Rajesh.T.S Project Engineer, Execution & QC, KMV projects Pvt.Ltd.,

2.Sri.Sai Sushma.B.A. Final Year M.Tech Highway Technology

3.Sri. Hariprasad. Project Engineer, Execution & QC, Mahaveer Constructions

Number of participants: 7<sup>th</sup> semester, 116 students

Vision: Preaparing Technical report or techinal papers

**Identification and addressing the GAP:** At the end of each presentation, reviewers gave their inputs & observations for improvements and rectification.

# Measurable outcomes:

- Skill up gradation by students
- Quality enhancements in Evaluation in line with OBE

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## DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi) (6 Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3 years by NBA, New Delhi) Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082



# **Department of Civil Engineering**

- Stream lining of the Process in Academic delivery
- Industry -Institute interaction at in every possible aspect

HOD's Signature







# **Department of Civil Engineering**

Event Name	SYMPOSIUM ON REVIEW PAPERS OF PROJECTS
Theme	To assess students understanding and their object of the project
Date	27th November 2019
Venue	Department of Civil Engineering 2ND Floor, 'C' Block, DSATM

**Objectives of the Program/ Event** 

- > An opportunity for students to prepare a Technical Review Paper
- > Skill of identifying Gap in the previous research work
- > Present the work to an external expert member shedding stage fear









# **Department of Civil Engineering**



Purpose: Reseach paper preparation and publication

About the Topic: The Students were allowed to present their Review through PPT, on the literature survey carried out by them during Phase-I of the Project work. Each batch was provided with 6 minutes for presentation and 2 minutes for discussion.

# **Reviewers:**

- ) Bindu A N, Associate software developer, Accenture, Ecospace, Bellandur
- 2) Linesl Vincent Vellara, Engineer- Structural Engineering Department

Puravankara Pvt Ltd.

3) Varun, Civil Engineer, Self-Business Bangalore

## Number of participants: 7<sup>th</sup> semester, 119 students

Vision: Preaparing Technical report or techinal papers

**Identification and addressing the GAP:** At the end of each presentation, reviewers gave their inputs & observations for improvements and rectification.

# Measurable outcomes:

- Skill up gradation by students
- Quality enhancements in Evaluation in line with OBE
- Stream lining of the Process in Academic delivery
- Industry -Institute interaction at in every possible aspect

HOD's Signature

Principal's Signature



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#### **Department of Computer Science**

Event Name	workshop on Basic Android Development
Theme	workshop
Date	5 <sup>th</sup> and 6 <sup>th</sup> October 2015
Venue	Lecture hall 208, 2 <sup>nd</sup> Floor, A Block, DSATM



# **Objectives of the Program/ Event:**

- Introduction to Android
- Android Software installation
- How to Create Applications & Activities
- How to Create User Interfaces

# **Details:**

workshop on Basic Android Development

Organized by: CSE Students Club

No of participated: 50

Coordinators: Dr. C Nandini, Mrs. Jahnavi S

# **Preferably Measurable outcomes:**

- The students were able to Understand Android Applucation
- The students were able to Create application and activities.

HOD's Signature





#### **Department of Computer Science**

Event Name	Pre-placement activity for the pre final year students
Theme	Pre-placement
Date	27th August 2016.
Venue	Lecture hall 208 and 201, 2 <sup>nd</sup> Floor, A Block, DSATM



# **Objectives of the Program/ Event:**

- To know about Placement Procedure and its importance
- Group discussion
- Technical round and mock interview

# Details:

# **Pre-Placement Activity**

Date27-08-2016 Audience: 6<sup>th</sup> Semester Students Speaker: Sharukh ali, Anindhita das, Raksha, Prajwal - Alumni's of 2015-2016 passed out batch

# **Preferably Measurable outcomes:**

• The students were able to Understand placement Procedure and its importance.

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Principal's Signature



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#### **Department of Computer Science**

Event Name	Workshop on Internet of things (IOT)
Theme	Workshop
Date	31 <sup>st</sup> August 2016
Venue	Lecture hall 203, 2 <sup>nd</sup> Floor, A Block, DSATM



### **Objectives of the Program/ Event:**

- Explanation of basics of Arduino and its variations
- Different type of Sensors and their usage in IOT application development
- Importance of Cloud computing in IOT.
- Hands on Arduino IDE installation and programming
- Hands on Arduino IDE installation and programming Contd...
- Burning program on Arduino board.
- Controlling the light through cloud.
- Small project on Home Automation

Details:

Alumni: Mr. Ashutosh Dubey Organized by: CSE Students Club No of participated: 70 Coordinators: Dr. C Nandini, Mrs. Vindhya N S Student Coordinator: Arvind Prakash 8<sup>th</sup> sem CSE, Tanisha Raj 6<sup>th</sup> sem CSE

# **Preferably Measurable outcomes:**

- The students were able to understand Arduino IDE and its programming.
- The students were able to implement mini projects

HOD's Signature





#### **Department of Computer Science**

Event Name	Workshop on Machine Learning And Artificial Intelligence using Python
Theme	Workshop
Date	30 <sup>th</sup> and 31 <sup>th</sup> August 2017
Venue	Lecture hall 208, 2 <sup>nd</sup> Floor, A Block ,DSATM



# **Objectives of the Program/ Event:**

- An introduction to AI and ML.
- Different fields in ML, like reinforcement learning (gaming)
- A classic example of how 'Prisma' works based on Machine Learning
- How the value of PI was found using Principle of Randomness
- Code for generating value of PI. Value gets accurate with every simulation
- Genetics Principles
- Limitation of calculus which can be overcome by the genetic Algorithm (GA).
- Basics of convolution theorem.
- Voice Analysis & Face Recognition

Details: Workshop on Machine Learning And Artificial Intelligence using Python Alumni: Akash Santhalia Organized by: CSE Students Club No of participated: 63 Coordinators: Dr. C Nandini , Mrs. Vindhya N S

# **Preferably Measurable outcomes:**

- The students were able to understand machine learning and its application.
- The students were able to implement machine learning projects.

HOD's Signature





#### **Department of Computer Science**

Event Name	Pre-placement activity for the pre final year students
Theme	Pre-placement
Date	21-04-2018
Venue	Lecture hall 208 and 201, 2 <sup>nd</sup> Floor, A Block, DSATM



# **Objectives of the Program/ Event:**

- To know about Placement Procedure and its importance
- Group discussion
- Technical round and mock interview

Details:

# **Pre-Placement Activity**

Date: 21-04-2018 Audience: 6<sup>th</sup> Semester Students Speaker: Jayan Gowda and Niroop M, Raksha, Prajwal - Alumni's of 2015-2016 passed out batch

# **Preferably Measurable outcomes:**

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• The students were able to Understand placement Procedure and its importance.



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## **Department of Computer Science**

Event Name	Alumni and senior interaction
Theme	Alumni and senior interaction as a part of VTU induction program for 1st year students
Date	08-09-2018
Venue	Seminar Hall, A Block, DSATM



### **Objectives of the Program/ Event:**

- To motivate students to be more serious in academics.
- To understand the gap between academic and industry requirement.

#### Details:

Audience: 1st Semester Students No. of Participants: 120 students Speaker: Anusha Ravindra and Tanisha Raj

#### **Preferably Measurable outcomes:**

• The students Understands the Procedure of engineering and requirement of industry.

HOD's Signature





#### **Department of Computer Science**

Event Name	Seminar on Pencil to Pixel Course
Theme	Seminar
Date	9th October 2018.
Venue	203 Class room



# **Objectives of the Program/ Event:**

"Pencils to Pixels" is focused at:

- Graphic Design for UI / UX Development
- Animation of UI / UX Elements
- Integration into the Front End (iOS & Android)

Details:

# Seminar on Pencil to Pixel Course

Date: 9th October 2018. Audience: 4B Students Speaker: Mr Akash Santholia, Alumni DSATM

#### **Preferably Measurable outcomes:**

• The students were able to Animation of UI / UX Elements.

HOD's Signature





#### **Department of Computer Science**

Event Name	Two days Survey Paper Review
Theme	Review by Alumni
Date	27-02-2019 and 28-02-2019
Venue	203 and 204 Lecture Hall, 2 <sup>nd</sup> Floor, 'A' Block



As part of this event, department has invited five alumni who are working in various fields, Ms. Tanisha Raj- Software Engineer Program Analyst in JP Morgan Chase & Co, Ms. Anusha- Cloud Solution Engineer, Oracle India Pvt. Ltd, Mr. Akarsh.H.P- Founder Raker Media Labs, Mr. Ranjith V.S, Freelance Photographer and Mr. Skanda Ghate. The survey papers presented by the final year students were reviewed by the alumni and provided feedback related to current technological aspect in order to incorporate in their further projects as an output.

# **Objectives of the Program/ Event**

1. To learn literature and implement of final year projects

# Measurable outcomes:

• Exposing importance of projects literature and fill confidence in students. Details:

Two days Survey Paper Review Date: 27-02-2019 and 28-02-2019 Audience: 8<sup>th</sup> Semester Students Alumni's Invited for Evaluation: Tanisha Raj, Anusha, Ranjith, Skanda Ghate and Akarsh

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Principal's Signature



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#### **Department of Computer Science**

Event Name	Hands on Workshop on Quantum computing in association with Skyculture
Theme	Workshop
Date	Mar 23& 30 2019
Venue	Machine Learning Lab, CSE, DSATM, Bangalore



### **Objectives of the Program/ Event:**

- Translate fluently between the major mathematical representations of quantum operations.
- Implement basic quantum algorithms.
- Explain quantum decoherence in systems for computation.

#### Details:

Hands on Workshop on Quantum computing in association with Skyculture Date: 23-3-2019 & 30-3-2019 Audience: 4B Students Speaker: Mr Akash Santholia, Alumni DSATM

# **Preferably Measurable outcomes:**

- The students were able to Translate fluently between the major mathematical representations of quantum operations
- The students were able to Implement basic quantum algorithms.
- The students were able to Explain quantum decoherence in systems for computation.

HOD's Signature





### **Department of Computer Science**

Event Name	Project Symposium
Theme	Project Review by Alumni
Date	27 <sup>th</sup> November 2019
Venue	203 and 204 Lecture Hall, 2 <sup>nd</sup> Floor, 'A' Block



# **Objectives of the Program/ Event**

1. To learn how to implement final year projects

#### Measurable outcomes:

- Exposing importance of projects in industry and for other applications.
- The session was made enthusiastic by adding some questions which helps them for cracking interview questions in their placements.

Details:

# **Project Symposium**

Date: 11<sup>th</sup> November 2019

Alumni's Invited for Evaluation: Rahul Bharadhwaj, Aishwarya, Bhoomika

HOD's Signature







Event Name	Webinar on "Online webinar on" Soft skills Enhancement during COVID 19 pandemic" by Alumni
Theme	Webinar
Date	09-05-2020
Venue	Online platform-ZOOM



Objectives of the Program/ Event:

• The major objectives of this webinar was to reach students the Problem Solving, Creative thinking. Teamwork, Decision-making, Intra-personal skills, Inter-Personal Skills, Communication Skills and Leadership Skills.

# Details:

A webinar was organized by EEE Dept., DSATM on 9<sup>th</sup> May 2020 on "Soft skills Enhancement during COVID 19 pandemic".

The said talk was delivered by an analyst **Ms. Ishani Mukherji, Test Engineering Analyst, Accenture**. The talk was attended by the students of 4<sup>th</sup>sem, 6<sup>th</sup> sem and 8<sup>th</sup> sem students. It lasted for approx. two hours. The subject expert produced ppt presentation and video clippings on the said areas of the latest technological frontiers

Preferably Measurable outcomes:

Students will able to

• Understand the basics soft skills behavioural approach to take up an interview





Event Name	Project Symposium
Theme	Seminar
Date	27 <sup>th</sup> November 2019
Venue	Seminar Room

# **Objectives of the Program/ Event**

- Demonstrate a technical knowledge of their selected project topic.
- Undertake problem identification, formulation and solution.
- Design engineering solutions to complex problems utilising a systems approach.
- Demonstrate the knowledge, skills and attitudes of a professional engineer.



# **Details about the event:**

- Main purpose of this workshop is it's an advance tool for Electrical Engineer in design of electrical models.
- Resource person are from CADD Centre, Jayanagar, Bangalore.
- In academics students are going to study AutoCAD tools. If the students know both Auto CAD and REVIT MEP software tools, they students will get more benefits.
   Preferably Measurable outcomes: Students will able to
- Present the project and be able to defend it.
- Habituated to critical thinking and use problem solving skills
- Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
- Work in a team to achieve common goal.
- Learn on their own, reflect on their learning and take appropriate actions to improve it.



Department of Electrical and Electronics Engineering	
Event	Academic Audit
Name	
Theme	Audit
Date	12/10/2019
Venue	HOD Cabin, EEE Dept. DSATM

# **Objectives of the Program/ Event**

- A tool to measure the adequacy of this academic input.
- It measure quality of the learning process.
- The academic audit provides an opportunity for a regular strategic overview of a college's teaching-learning process.



# **Details about the event:**

Academic Audit by Dr. Jayachandra Shenoy U, Principal Research Scientist & Professor, Dept. of Electrical, IISC-Bangalore & Mr. Chethan S, Alumni & Project Analyst Accenture on 12<sup>th</sup> October 2019

# Measurable outcomes:

- Evaluated the full range of departmental activities so as to ensure a balanced recommendation by the audit panel.
- A thoroughly documented process that meets the requirements for Quality Assurance Funding.



Event Name	Seminar Talk on Preparation to Placements
Theme	Seminar
Date	12/10/2019
Venue	HOD Cabin, EEE Dept. DSATM



Objectives of the Program/ Event:

• The major objectives of this is to connect student behaviour to corporate behaviour.

Details:

A seminar was organized by **EEE Dept., DSATM** on 12<sup>th</sup> October 2019 on "Preparation to Placements".

The said talk was delivered by an industry expert **Mr. Chethan S, Project Analyst, Accenture**. The talk was attended by the students of  $5^{th}$  sem students. It lasted for approx.two hours. The subject expert produced ppt presentation and video clippings on the said areas of the latest technological frontiers

Preferably Measurable outcomes:

Students will able to

• Understand the work environment, industry needs and Successfully get placed in the campus placements.





Event Name	Seminar talk on "Being an Entrepreneur" by Alumni
Theme	Seminar
Date	24-08-2019
Venue	Room no. 305



Objectives of the Program/ Event:

• The major objectives of this is to motivate the students towards Entrepreneurship and promote MAKE IN INDIA.

# Details:

A seminar was organized by **EEE Dept., DSATM** on **24<sup>th</sup> August 2019** on **"Being an Entrepreneur".** 

The said talk was delivered by an industry expert **Mr.Karthik Chikmath, Alumini and Entrepreneur**. The talk was attended by the students of 3<sup>rd</sup> and 5<sup>th</sup> sem students. It lasted for approx. two hours. The subject expert produced ppt presentation and video clippings on the said areas of the latest technological frontiers

Preferably Measurable outcomes:

Students will able to

• Understand the hook and crook of starting up a company, its pros and cons.





Event Name	Alumni Meet 2019
Theme	Alumni Interaction
Date	13-04-2019
Venue	A block seminar hall (Inauguration) & Room No 305B for EEE Dept.



Objectives of the Program/ Event:

• The major objectives of this is to Interact with the Alumni about the need in Industry and fill the gap between Industry and academia.

# Details:

The said event was conducted commonly from College and the event went on for 3 hours which includes Inauguration followed by Alumni talks from each department. The Alumni was taken to department and interacted about their findings in the gap between Industry and academia. The feedbacks and suggestions were taken from Alumni regarding Syllabus existing, Program outcomes, Vision, Mission and also Exit survey were taken.

Preferably Measurable outcomes:

• Bridging the gap between Academia and Industry with the present trend.





Event Name	Project Symposium
Theme	Seminar
Date	23-02-2019
Venue	Room No 308 B

# **Objectives of the Program/ Event**

- Demonstrate a technical knowledge of their selected project topic.
- Undertake problem identification, formulation and solution.
- Design engineering solutions to complex problems utilising a systems approach.
- Demonstrate the knowledge, skills and attitudes of a professional engineer.



#### **Details about the event:**

The department has conducted a Project Symposium on 23rd Feb'2019 in a befitting manner. The project symposium jury members have been selected cautiously and they were the departmental toppers and presently alumni of the department. One alumni Mr. Chethan S, has been working with Accenture Solutions Pvt. Ltd., as an Application Development Associate, and another alumni Mr. Karthik U Chikmath has become entrepreneur and takes care of his own company named: Akash Electro Consultants Pvt. Ltd., there he is also serving as a Design Engineer.

Both of them appreciated the effort of conducting such a symposium to expose and creatre awareness in EEE students to the latest advancements of the real industrial world.

All total of 10 project groups have presented in an individualistic manner. They have been evaluated as per the "rubrics" developed in the department in line with the NBA rubrics directed by the Dean-academics, DSATM.

Few parameters considered for evaluation are "Quality of learning & literature survey content", "presentation skills" and other related attributes.





## **OUTCOMES:**

**1.** Awareness has been created regarding latest trends in real world industry through alumni interaction and evaluation by them,

- 2. It became a sort of "tool" to assess the student's progress and quality of learning,
- 3. It created a platform to improvise their analytical skill and representation skills,
- 4. It provided the platform of exchanging the ideas, innovative knowledge,

5. It sensitizes the students about the real time data validation as well as data collection techniques to be adopted,

Preferably Measurable outcomes: Students will able to

- Present the project and be able to defend it.
- Habituated to critical thinking and use problem solving skills
- Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
- Work in a team to achieve common goal.
- Learn on their own, reflect on their learning and take appropriate actions to improve it.





Event Name	Motivational Talk by Alumni Silky Verma, Associate Software Engineer, Accenture 4th sem students
Theme	Seminar
Date	23-02-2019
Venue	Room No 305B



Objectives of the Program/ Event:

• The major objectives of this is to motivate the students towards Practical hands on training and its use in Industry

# Details:

A Motivational talk was organized by **EEE Dept.**, **DSATM** on **23<sup>rd</sup> February 2019** on **"Importance of Hands on Practical sessions"**.

The said talk was delivered by an industry expert **Alumni Ms Silky Verma, Associate Software Engineer, Accenture**. The talk was attended by the students of 4<sup>th</sup> sem students. It lasted for approx. two hours. The subject expert produced ppt presentation and video clippings on the said areas of the latest technological frontiers

Preferably Measurable outcomes:

Students will able to

• Understand the importance of Practical training.





Event Name	Release of 4 <sup>th</sup> Edition Dept Newsletter E-Lite 2019 by Alumni Chethan S, Project Analyst Accenture and Karthik U Chikmath, Entrepreneur on 23-02-2019
Theme	Newsletter launch
Date	23-02-2019
Venue	Room No 305B



Objectives of the Program/ Event:

• The major objectives of this is to provide platform for showcasing students talents

# Details: The Release of 4<sup>th</sup> Edition Dept Newsletter **E-Lite 2019 by Alumni Chethan S**, **Project Analyst Accenture and Karthik U Chikmath, Entrepreneur was done on 23-02-2019**

it was attended by the students of 4<sup>th</sup>,6<sup>th</sup> and 8<sup>th</sup> sem students. It lasted for approx. one hour. The Alumni Spoke a few words on there experience in the industry and present trends



Department of Electrical and Electromes Engineering	
Event	Academic Audit
Name	
Theme	Audit
Date	7/9/2018
Venue	HOD Cabin, EEE Dept. DSATM

# **Objectives of the Program/ Event**

- A tool to measure the adequacy of this academic input.
- It measure quality of the learning process.
- The academic audit provides an opportunity for a regular strategic overview of a college's teaching-learning process.



# **Details about the event:**

Academic Audit by Dr. Jayachandra Shenoy U, Principal Research Scientist & Professor, Dept. of Electrical, IISC-Bangalore & Mr. Chethan S, Alumni & Project Analyst Accenture on 7<sup>th</sup> September 2018

# Measurable outcomes:

- Evaluated the full range of departmental activities so as to ensure a balanced recommendation by the audit panel.
- A thoroughly documented process that meets the requirements for Quality Assurance Funding.





Event Name	Seminar Talk on "How to Fit into a Corporate World" by Alumni
Theme	Seminar
Date	07-09-2018
Venue	A block seminar hall



Objectives of the Program/ Event:

• The major objectives of this is to connect student behaviour to corporate behaviour.

Details:

A seminar was organized by EEE Dept., DSATM on 7<sup>th</sup> September 2018 on "How to Fit into a Corporate World".

The said talk was delivered by an industry expert **Mr. Chethan S, Project Analyst, Accenture**. The talk was attended by the students of  $3^{rd}$  and  $5^{th}$  sem students. It lasted for approx. two hours. The subject expert produced ppt presentation and video clippings on the said areas of the latest technological frontiers

Preferably Measurable outcomes:

Students will able to

• Understand the work environment, industry needs and how to perform to survive in the corporate world.





Event Name	Seminar Talk on "Start Ups" by Alumni
Theme	Seminar
Date	24-08-2018
Venue	A block seminar hall



Objectives of the Program/ Event:

• The major objectives of this is to connect college to company from being a student to an entrepreneur.

Details:

A seminar was organized by EEE Dept., DSATM on 24th August 2018 on "Start ups".

The said talk was delivered by an industry expert **Mr. Anantha Krishna, Alumini and CEO AZITHI solutions**. The talk was attended by the students of 3<sup>rd</sup> and 5<sup>th</sup> sem students. It lasted for approx. two hours. The subject expert produced ppt presentation and video clippings on the said areas of the latest technological frontiers

Preferably Measurable outcomes:

Students will able to

- Understand the foundation and plan of Start-ups.
- To know how to become an Entrepreneur.





Event Name	Alumni Meet 2018
Theme	Alumni Interaction
Date	27-01-2018
Venue	A block seminar hall (Inauguration) & Room No 305B for EEE Dept.



Objectives of the Program/ Event:

• The major objectives of this is to Interact with the Alumni about the need in Industry and fill the gap between Industry and academia.

# Details:

The said event was conducted commonly from College and the event went on for 3 hours which includes Inauguration followed by Alumni talks from each department. The Alumni was taken to department and interacted about their findings in the gap between Industry and academia. The Department felicitated VTU 4<sup>th</sup> Rank holder Ms Deeksha Annapoorna (2016 passed out Batch). The feedbacks and suggestions were taken from Alumni regarding Syllabus existing, Program outcomes, Vision, Mission and also Exit survey were taken.

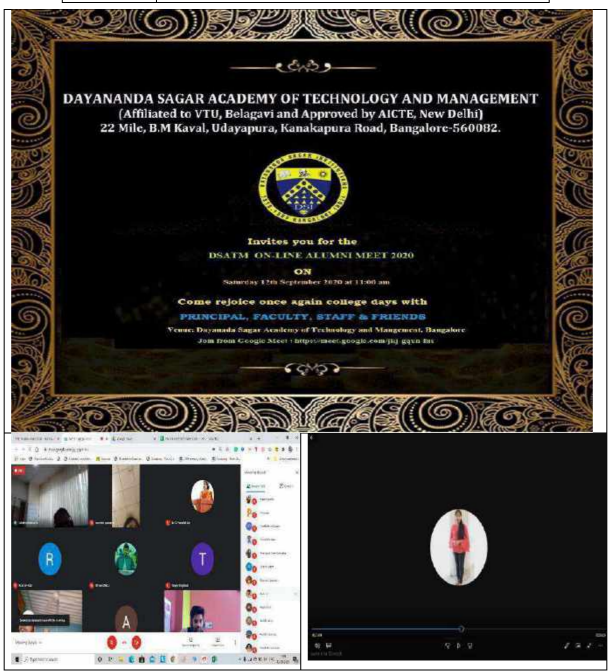
Preferably Measurable outcomes:

• Bridging the gap between Academia and Industry with the present trend.





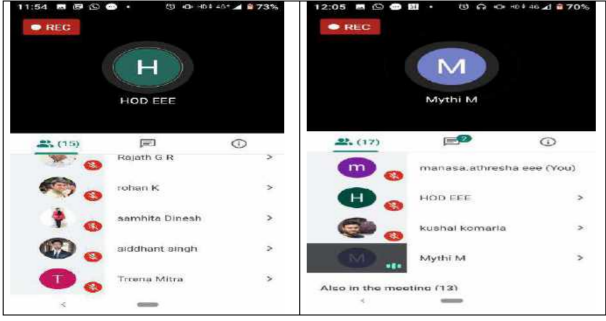
Event Name	DSATM Online Alumni Meet 2020
Theme	Alumni Interaction
Date	12-09-2020
Venue	Department of Electrical and Electronics



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# **Department of Electrical and Electronics Engineering**



Objectives of the Program/ Event:

The major objectives of this is to Interact with the Alumni about the need in Industry and fill the gap between Industry and academia.

# Details:

The said event was conducted commonly from College and the event went on for 1 hours which includes Inauguration followed by Alumni talks from each department. The Alumni was taken to department and interacted about their findings in the gap between Industry and academia. The feedbacks and suggestions were taken from Alumni regarding Syllabus existing, Program outcomes, Vision, Mission and also Exit survey were taken.

Preferably Measurable outcomes:

Bridging the gap between Academia and Industry with the present trend.





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# **ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT**

Event Name	Alumni meet-2020
Theme	Interaction with Alumni
Date	12-09-2020
Venue	online

The Alumni program 2020 started with the welcome talk by the honourable Principal Dr. B.R Lakshmikantha on 12/19/2020. She has addressed the gathering by highlighting the importance of alumni to improve the college academics. Dr. Manjunatha Prasad, Professor and Head, Department of ECE welcomed the Alumnus

The welcome speech for the occasion was given by the Mrs. Asha Rani A.R, Alumni coordinator, ECE dept followed by Prof& HOD. Dr. R. Manjunatha Prasad and many other teachers were also present for the occasion. Many of the enthusiastic ex- students were present for the formation of the Alumni meet.

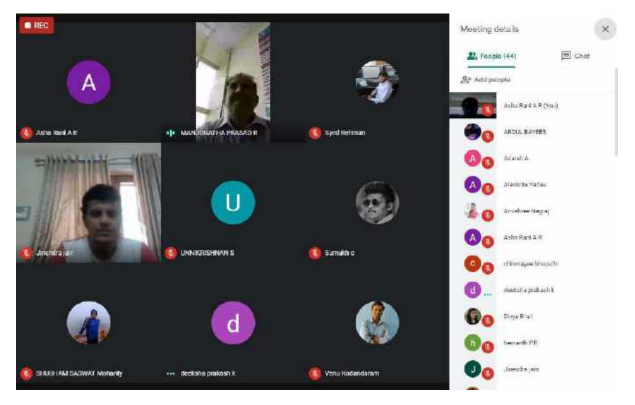
# **Objectives of the Program/ Event:**

- To build a bridge between college life and career life, so as introduce present students to the professional world and to make them proactive to face the challenges that may emerge in their career path.
- To provide job opportunities to fresh bachelors through references of professionals.
- To conduct orientation and training programs to students on various topics to enhance their skills.
- To create awareness among students about the scope of their subject in the professional world.
- To provide a platform for students to develop their qualities.
- To participate in social welfare activities for social accountability.

# **Preferably Measurable outcomes:**

- Conducting periodic meetings of the committee to chalk out plan of action.
- Conducting training sessions on industry practices and professional approach by industry professionals.

#### **Photos:**



# SIGNATURE OF THE HOD



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# Department of Information Science <u>ALUMNI ACTIVITES</u>

Event Name	ALUMNI MEET – 2018
Theme	Alumni Interaction and involvement in academic and other institutional activates.
Date	January 27 2018
Venue	'A' Block Seminar hall 4 <sup>th</sup> floor

# **Objectives of the Program/ Event**

1. To facilitate alumnus for their achievements.

2. To obtain suggestions and in-turn involve them in academic and other institutional activates.

**Purpose:** Purpose was to make use of alumnus and there experiience to achieve industry – institution bridging more efficient

About the Topic: Alumni Meet -2018

# **Resource person/ participants:**

Mr. Manish S Mansel, Data Scientist, Growth Enabler, Alumni of CSE, Mr. Harjoth Singh, Senior manager, Sales & Customer Success, Talview, Alumni of Mechanical and Mr. Vidyadhar Sharma, Founder & CEO, Speckbit Exploratories, Alumni of ECE Bangalore. Number of participants: 100 alumnus from all departments

Vision: To have alumni interaction to get industry exposure.

Identification and addressing the GAP: alumni involvement in institutional activates.

# Measurable outcomes:

- Alumnus understanding the academic process and give valuable suggestion regarding the same.
- <u>Alumnus share their experience and introduce the aspects of industries.</u>













#### **Department of Information Science**







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# Department of Information Science <u>ALUMNI ACTIVITES</u>

Event Name	Business model presentation day
Theme	Bring out entrepreneur ship ideas in students
Date	02/11/2018
Venue	'A' Block Class room -308

# **Objectives of the Program/ Event**

1. Make Students exhibit there business ideas.

Purpose: organized on to evaluate business model prepared by 5<sup>th</sup> semester students

**About the Topic:** Business model presentation is done to evaluate the entrepreneur ship skills in students as the have the basics of management and business in there semester 5 as a subject from university.

# **Resource person/ participants:**

- 1. Mrs. PREKSHA MOHAN(Co-founder of OMSA LABEL, Fashion & Travel Blogger)
- 2. Ms. ARUNA(Franchise owner at Texture Touch)
- 3. Mr. AKSHAY MAKAM(Software tester at NTT data, Alumni Entrepreneur at Photo Factory)
- 4. Mr. HARISH M (Alumni Entrepreneur)

Number of participants: 5<sup>th</sup> semester students.

Vision: To create and encourage innovative ideas in students.

**Identification and addressing the GAP:** Students have theoretic knowledge about management concepts but will not have platform to implement which will be provided by this event.

# Measurable outcomes:

- Students present their ideas about a business concept.
- Students present all aspects like budget, human resource etc..









#### **Department of Information Science**

Event Name	DBMS MINI PROJECT DAY
Theme	Mini project exhibition
Date	19-11-2018
Venue	'A' Block Class room -308
ALUMNI ACTIVITES	

# **Objectives of the Program/ Event**

1. Allow students to present and demonstrate the mini projects with proper explaination

Purpose: to evaluate database mini projects

**About the Topic:** Mini project done by 5<sup>th</sup> semester students if evaluated by alumnus, the students will get valuable suggestion for their work.

# **Resource person/ participants:**

Alumni's- Rahul Kumar & Vikas shasthry

**Number of participants:** 5<sup>th</sup> semester students

**Vision:** To get mini projects evaluated by alumnus so the students get suggestions from there experience.

Identification and addressing the GAP: Usage of modern tools.

Measurable outcomes: DBMS mini projects were evaluated.









#### **Department of Information Science**

# ALUMNI ACTIVITES

Event Name	PROJECT SYMPOSIUM 2019
Theme	Exhibiting survey paper written by students
Date	23-02-2019
Venue	'A' Block Class room -308

**Objectives of the Program/ Event** 

1. To provide students to present there survey on the project that is carried out by them.

**Purpose:** survey papers of Projects work of various domains like Data Mining, Block chain, IOT, Machine learning, Image Processing and Signal processing presented by the students.

**About the Topic**. Project Symposium to review the Literature review paper presentation. **Resource person/ participants:** Alumni of 2015 Batch, Karthik T M, Software Engineer, Ness Digital Engineering, Bangalore and Aruna S V, Data Analyst, Tesco India Pvt Ltd, Bangalore

**Number of participants:** All VIII semester of Information Science and Engineering Department Students.

Vision: to gain the insight of research paper preparation w.r.t industry standards.

# **Identification and addressing the GAP:**

**Measurable outcomes:** Alumni Interacted with Students of VIII semester and sharing their experience in the field of Data mining, Data analytics concepts and the Industry – Academia gap, for which these kinds of events are very use full.









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# Department of Information Science <u>ALUMNI ACTIVITES</u>

Event Name	Technical talk on <b>Software testing</b>
Theme	Introducing Automation testing
Date	13-04-19
Venue	'A' Block Class room -310

# **Objectives of the Program/ Event**

1. To introduce automation testing to the students .

**Purpose:** To give technical insight of testing and the automation process.

About the Topic.:.automation testing the industry way .

**Resource person/ participants:** Ms Prakruthi.N.Kumar Software Engineer, Accenture, Bangalore

Number of participants: All VI semester students

Vision: To make students get aware of the tools used for automation testing.

**Identification and addressing the GAP:** Automation tools are not demonstrated in the curriculum .

# Measurable outcomes:

fundamental concepts, the methods used as per industry standards and tools used for

the implementation and testing. Also introduced the tools for testing its usage and its application.











# Department of Information Science <u>ALUMNI ACTIVITES</u>

Event Name	Technical talk on <b>Recent Trends on Hardware Technology</b>
Theme	Imparting the knowledge of hardware usage in real time
Date	27-04-19.
Venue	'A' Block , Room no 308

# **Objectives of the Program/ Event**

1. To give students an exposure of hardware applications.

Purpose: To fill the gap in the curriculum

About the Topic : introduction of need of studying hardware devices and technologies in the curriculum

Resource person/ participants: Mr. Vishal, Technical Solutions Consultant., Hewlett-Packard Enterprise, Bangalore

Number of participants: IV semester students

Vision: presenting the Recent Trends in processor technologies, storage devices, and networking devices and how different Hardware devices are programmed in corporate world

**Measurable outcomes:** Students were introduced with the usage of the hardware concepts they studied in there syllabus.









# Department of Information Science <u>ALUMNI ACTIVITES</u>

Event Name	Induction program for 3 <sup>rd</sup> semester students & Newsletter release of even semester 2019
Theme	"THE INVISTA" volume 5 release and welcome to department
Date	1st August 2019
Venue	308 'A' block.

# **Objectives of the Program/ Event**

The objectives of the program is to make the students feel comfortable in their new environment, open them up.

**Purpose:** Allow students create bonding in the batch as well as between faculty and students,

About the Topic. Faculty coordinator of various departmental forums will give a brief

overview of activities, functions and importance forums to students and they motivated

the students to participate in departmental forum activities.

**Resource person/ participants:** Dr. Lakshmikantha B R, Dean Academics Dr. Sumithra Devi K A and Alumni Ashwin Bharadwaj

#### Number of participants: 110

**Vision:** Develop awareness and understanding of the self, people around them, society at large, and nature

**Measurable outcomes:** Students got introduced to various activities carried out in department also opportunities to explore with those opportunities.









# **Department of Information Science**









#### **Department of Information Science**

# **ALUMNI ACTIVITES**

Event Name	Technical Talk on CURRENT TRENDS IN SOFTWARE ENGINEERING
Theme	Software Engineering process in practice
Date	12/10/2019
Venue	'A' Block Room NO 310

#### **Objectives of the Program/ Event**

1. Make students aware of how software process and activites are carried out in industries .

**Purpose:** Get introduced to the new SDLC tools and techniques

**About the Topic**: Software Engineering is foundation for understanding the process and steps involved in the software development to get a product.

**Resource person/ participants:** Mr. Rahul Kumar G Implementation MDM lead, Reverse and Technologies India Pvt. Limited., Bangalore

Number of participants: 110

**Vision:** To make students relate the concepts they are studying in their current curriculum and there by understand the software development process.

**Measurable outcomes:** Students are enlightened with current trends of software, project planning and agile systems.









#### **Department of Information Science**

# ALUMNI ACTIVITES

Event Name	<b>Technical Talk on</b> RECENT TRENDS IN DATABASE APPLICATION DEVELOPMENT
Theme	To gain
Date	26-10-2019
Venue	'A' Block Room NO 310

# **Objectives of the Program/ Event**

1. understanding the usage of database and its applications in real world

Purpose: Get to know the real time usage of file structures and databases

**About the Topic**: Data base management systems is a core subject in the course where the project implementation requires the student students to have knowledge about the tools and applications.

**Resource person/ participants:** by Siya Vasundara and Pranav Suri, Associate solution engineer, Oracle.

#### Number of participants: 96

**Vision:** A one to one interaction took place and the students got to know how helpful the database is in the real world because of its efficiency and its superiority compared to file structures

**Measurable outcomes:** The students gained valuable knowledge as they keenly working on the databases for their respective projects.









#### **Department of Information Science**



# Alumni meet -2019

Event Name	ALUMNI MEET – 2019
Theme	Alumni Interaction and involvement in academic and other institutional activates.
Date	January 27 2018
Venue	<b>'A' Block Seminar hall 4<sup>th</sup> floor</b>

# **Objectives of the Program/ Event**

1. To facilitate alumnus for their achievements.

2. To obtain suggestions and in-turn involve them in academic and other institutional activates.

**Purpose:** Purpose was to make use of alumnus and there experience to achieve industry – institution bridging more efficient

About the Topic: Alumni Meet -2019

**Resource person/ participants:** 

Rahul Kumar Application Development Associate, Accenture Services Pvt. Ltd. Alumni

Aishwarya Mahesh ,AIR Artiste, Alumni Dept of CSE By Samhitha bhat, Dept. of CSE Shwetha P Software Engineer, Torry Harris, Bangalore, Alumni ,Dept of E&E Engg ,

Rakshith B.K Software engineer Tally Solutions, Bangalore, Alumni, Dept of ECE



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#### **Department of Information Science**

Krishna Kumar, CAE Anlyst at Mercedes-Benz R&D India, Alumni, Dept of Mech Engg

Number of participants: 100 alumnus from all departments

Vision: To have alumni interaction to get industry exposure.

Identification and addressing the GAP: alumni involvement in institutional activates.

# Measurable outcomes:

- Alumnus understanding the academic process and give valuable suggestion regarding the same.
- Alumnus share their experience and introduce the aspects of industries. engineering, mechanical engineering and civil engineering were invited .

Principal addressed the gathering alumnus were inspired by his motivational speech , carrying on with the occasion futher students of  $8^{th}$  semester



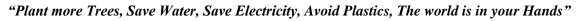






Alumnus ( guest of honor) also spoke about these college life work life and achivements .

- Group dance by Sri Harish and team ,  $8^{th}$  sem , Dept. of CIVIL Engg
- Jigsaw band performance by Yashaswini and team ,student 8<sup>th</sup> sem, Dept. of CSE
- Quiz for Alumnus organized by Manas and team, Students , 8<sup>th</sup> sem , Dept of EEE
- Group Dance by Vishal Antony, Jayanth and team, 8<sup>th</sup> sem, Dept of ISE







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# **Department of Information Science**

- Mimicry by Syed Abdul , Student, 8<sup>th</sup> sem , Dept of Mech
- Skit by Balaji and team , 8th sem , Dept of CIVIL Engg
- Dance by Alankrita and Ankitha,8<sup>th</sup> sem ,Student, Dept of ECE
- Group song by Subham and Honna reddy, students, 8<sup>th</sup> Sem Dept of Mech







The events were gracefully hosted by students of 8<sup>th</sup> semester information science and computer science Akash, Yadhaw & Rachith, Samhitha Bhat,Dept. of ISE & CSE, VIII Sem

Alumnus had a interaction with NBA co-ordinators and also had visit to their department.







#### **Department of Information Science**

Event Name	ALUMNI MEET – 2020
Theme	Alumni Interaction and involvement in academic and other institutional activates.
Date	12 september 2020
Venue	Google Meet :https://meet.google.com/jkj-gqun-fus

# **Objectives of the Program/ Event**

1. To facilitate alumnus for their achievements.

2. To obtain suggestions and in-turn involve them in academic and other institutional activates.

**Purpose:** Purpose was to make use of alumnus and there experience to achieve industry – institution bridging more efficient

# About the Topic: Alumni Meet -2020

**Resource person/ participants:** Alumnus of all engineering branches, Architecture and MBA

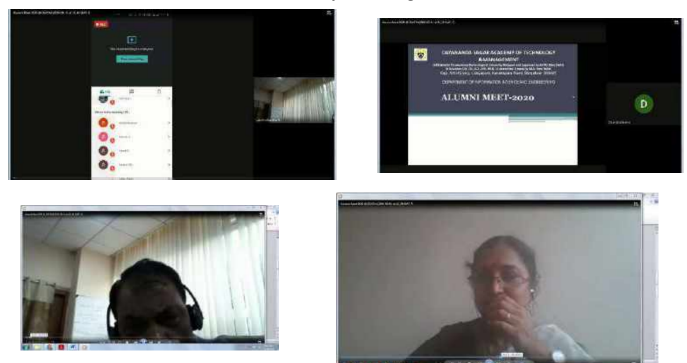
.Number of participants: More 165 alumni from all departments

Vision: To have alumni interaction to get industry exposure.

Identification and addressing the GAP: Bridging gap between industry and institution.

# Measurable outcomes:

- Alumnus understanding the academic process and give valuable suggestion regarding the same.
- Alumnus shares their experience and introduces the aspects of industries.
- Alumnus interacted with faculties of the department.
- Alumnus were introduced and detailed about the various cells like enterprenuership,IPR Cell etc. by the respective co-ordinators
- Positive feedback from alumnus is really welcoming .



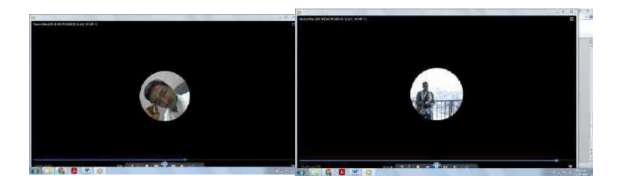


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#### **Department of Information Science**









#### **Department of Mechanical Engineering**

Event Name	PROJECT SYMPOSIUM-2018-2019
Theme	The Student Project Exhibition
Date	23-02-2019
Venue	101. 102, First Floor, Dept. of Mechanical Engg.,

# **Objectives of the Program/ Event**

- 1. To learn how to implement final year projects
- 2. Understanding advanced technology in final year projects





**Purpose:** Purpose was to give hands-on experience for students and to improve their confidence in final year projects

About the Topic: Introduction on the final year projects concepts and continued with advanced concepts.







# **Department of Mechanical Engineering**

# **RESOURCE PERSON/ PARTICIPANTS:**

Mr. Ram Samarth

Mr. Srinivas Gumaste

Mr. Tejas Puttamadappa

(Alumni of Dept. of Mechanical Engg, DSATM)

# Number of participants: 98

Vision: To learn to carry out final year projects.

**Identification and addressing the GAP:** Some of the vital concepts technology in the projects.

# Measurable outcomes:

- Exposing importance of projects in industry and for other applications.
- The session was made enthusiastic by adding some questions which helps them for cracking interview questions in their placements.







# **Department of Mechanical Engineering**

PROJECT SYMPOSIUM-2019-202	20
The Student Project Exhibition	
27-11-2019	
<b>'A' Block Seminar hall 4<sup>th</sup> floor</b>	
27-11-2019	

# **Objectives of the Program/ Event**

- 1. To learn how to implement final year projects
- 2. Understanding advanced technology in final year projects





**Purpose:** Purpose was to give hands-on experience for students and to improve their confidence in final year projects

About the Topic: Introduction on the final year projects concepts and continued with advanced concepts.







# **Department of Mechanical Engineering**

Resource person/ participants: Prof. S K Muttagi, Scientific Officer, VGST. Bangalore. &

Alumni of Dept. of Mechanical Engg, DSATM

Number of participants: 111

Vision: To learn to carry out final year projects.

**Identification and addressing the GAP:** Some of the vital concepts technology in the projects.

# Measurable outcomes:

- Exposing importance of projects in industry and for other applications.
- The session was made enthusiastic by adding some questions which helps them for cracking interview questions in their placements.







# **Department of Mechanical Engineering**

Event Name	Academic audit
Theme	Alumni interaction- Industrial readiness
Date	October 12 <sup>th</sup> 2019
Venue	'C' Block 1 <sup>st</sup> floor

# **Objectives of the Program/ Event**

# 1. Academic audit



**Purpose:** academic audit meeting of academic year 2019-20 (continuous improvement) **About the Topic:** Inspection of academic details like calendar of events, course file of faculty, IA question paper, IA marks, result analysis, process carried out for projects, elective counselling



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# **Department of Mechanical Engineering**

Resource person/ participants: Mr. Rahul chakravarthy Tech-Mahindra, Bangalore (Alumni of Dept. of Mechanical Engg, DSATM)

Number of participants: 5<sup>th</sup> semester, 85 students







# **Department of Mechanical Engineering**

Event Name	INTERNATIONAL GO-KART CHAMPIONSHIP
Theme	Impart participants with the knowledge on design and fabrication of a go-kart vehicle
Date	MARCH 20-MARCH 23
Venue	LOVELY PROFESSIONAL UNIVERSITY

# **Objectives of the Program/ Event**

1. To motivate Engineering students to evaluate their theoretical and practical knowledge in designing and fabricating a Go-Kart.



About the Topic: The students should design and fabricate kart vehicle according to given set of rules and regulations mentioned in rule book provided by the organizers. More than



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#### **Department of Mechanical Engineering**

80teams will participate every year and showcase their skills. This is the best platform to learn about industrial requirements.

# **Mr. Rahul chakravarthy** Tech-Mahindra, Bangalore

(Alumni of Dept. of Mechanical Engg, DSATM)

# Number of participants: 18

Vision: To learn design and fabrication of a go-kart vehicle

# Measurable outcomes:

- The teams will be presented in front of entrepreneurs where students can boost their confidence.
- Making students learn and realize their talent through such an experience, through this we can extract future technocrats, entrepreneurs, innovators and leaders.





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#### **Department of Architecture**

# SCHOOL OF ARCHITECTURE – DSATM

# ALUMNI ACTIVITY REPORT

School of Architecture DSATM has an active bunch of 115 alumni members from last 3 pass out batches. These students are voluntarily coming forward to share their knowledge and experiences from their practicing world and post-graduation experiences.

In April 2019 an interactive alumni meet was conducted where Ar. Salmaan (2017 batch) presented his work and projects to the students of 3<sup>rd</sup> year and 4<sup>th</sup> year.

In May 2020 three webinar was conducted as series on alumni connect.

In these webinar our alumni who are pursuing their masters in abroad shared their learning experiences and also gave the knowledge on various admission processes for pursing masters in abroad.

Practicing Architects (our alumni) shared their journey of various projects explaining the multidisciplinary aspect of Architecture as a profession.

Few members spoke on future architecture and about the research studies conducted in this field.

Students are also in contact with alumni members which guide them for their internships and placements.

Alumni and department bonding is quite strong which helps us in continuous improvement to meet the ever changing demands of the Industry.



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#### **Department of Architecture**

Event Name	Alumni Connect – Session 1
Theme	<ol> <li>Future Architecture</li> <li>Multidisciplinary emerging Professionals</li> </ol>
Date	12 <sup>th</sup> May 2020 , 3 pm
Venue	Webinar - https://meet.google.com/cqi-edkp-far

# **Objectives of the Program/ Event**

- To share alumni experiences with the present students as an outlook of a fresh architecture graduate.
- To expose to the multidisciplinary aspect of architectural profession.

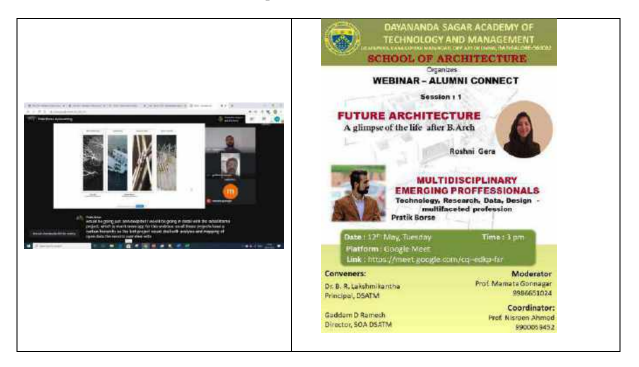




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#### **Department of Architecture**



#### **Details about the event:**

This series of webinar with alumni is organized to support the professional development of our architectural students community. These meet ups, series which provide numerous tips and tricks by allowing the present students to connect live.

The two speakers are the students 2013-2018 batch passed out from SOA DSATM. Both have pursue their masters abroad and now are in the field of architectural practice.

**Roshni Gera** ---She envisions herself creating experiences and environments that would radically rethink the future; Designing experiences beyond specialist boundaries through the intersection of art and science.

**Pratik Girish Borse - A** young dynamic man with an inquisitive and learning head, who believe in learning by doing. With a keen intentions on building a built environment which is more sensitive to culture and responsible to planet.

70 participants including students, faculties and others attended the webinar.

Measurable outcomes, w.r.t. realisation of Vision:



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#### **Department of Architecture**

Event Name	Alumni Connect – Session 2
Theme	Abroad Studies - scope, requirements, procedures and learning prospects.
Date	13 <sup>th</sup> May 2020 , 6 pm
Venue	Webinar - https://meet.google.com/cqi-edkp-far

• Students had an eye-opening session on future opportunities.

• Webinar helped the department to connect to it alumni with their productive contribution.

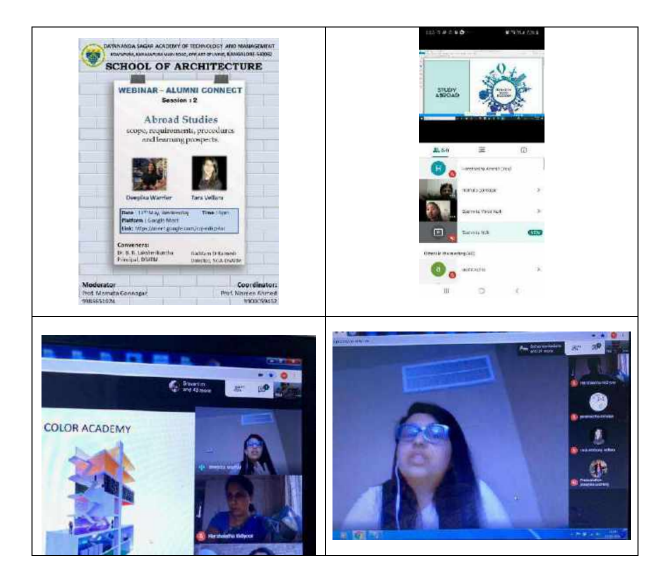




#### **Department of Architecture**

# **Objectives of the Program/ Event**

- To share alumni experiences on pursuing post graduate degree from abroad.
- To guide students on opportunities available abroad and process to achieve it.



# **Details about the event:**

This series of webinar with alumni is organized to support the professional development of our architectural students community. These meet ups, series which provide numerous tips and tricks by allowing the present students to connect live.





Event Name	Alumni Connect – Bession 9 Architecture
Theme	1 Multidisciplinary emerging Professionals

The two speakers are the students 2014 - 2019 batch passed out from SOA DSATM. Both have pursue their masters abroad and now are in the field of architectural practice.

**Deepika Warrier** is currently pursuing Master's in Interior design at the University of Texas at Austin. Her interest in Interior design was to learn the balancing of art and science of designing an interior space.

**Tara Vellara** received her Master's degree in Interior Design from Pratt Institute, New York in May 2020. Her transition from Architecture to Interior design arises from her interest to interact with the end user at a personal level as she believes that interiors can alter design radically due to its powerful ability to alter and affect an individual both, psychologically and physically.

58 participants including students, faculties and others attended the webinar.

Measurable outcomes, w.r.t. realisation of Vision:

- Students had an eye-opening session on future opportunities.
- Webinar helped the department to connect to it alumni with their productive contribution.



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#### **Department of Architecture**

	2 Abroad Studies
Date	14 <sup>th</sup> May 2020 , 6 pm
Venue	Webinar - https://meet.google.com/cqi-edkp-far

#### **Objectives of the Program/ Event**

- To share alumni experiences on pursuing post graduate degree from abroad.
- To guide students on opportunities available abroad and process to achieve it.





#### **Department of Architecture**

#### **Details about the event:**

This series of webinar with alumni is organized to support the professional development of our architectural students community. These meet ups, series which provide numerous tips and tricks by allowing the present students to connect live.

**Sujan Setty** - Founder and principal architect of Furgonomics Architects. A Multi disciplinary -Architectural | Planning | Interior Design and Project Management firm established in 2017, Currently working on more than 84 projects across 18 cities in the states of Karnataka and Andrapradesh. The projects range from individual residences to Large Campuses with more than 2.5 lakh SFT of built area.

**Sushmita Vinod Naik** currently works as an Assistant Project Manager and analyst at a New York Based real estate development firm, that invests in new and redevelopment residential and commercial projects. Previously, she worked as a real estate analyst at a Facility management company that dealt with Asset & Space management and strategic planning. Sushmita graduated with a Master's Degree in Real Estate Practices from Pratt Institute New York

86 participants including students, faculties and others attended the webinar.

Measurable outcomes, w.r.t. realisation of Vision:

- Students had an eye-opening session on future opportunities.
- Webinar helped the department to connect to it alumni with their productive contribution.



(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi) (6 Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3 years by NBA, New Delhi) Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082

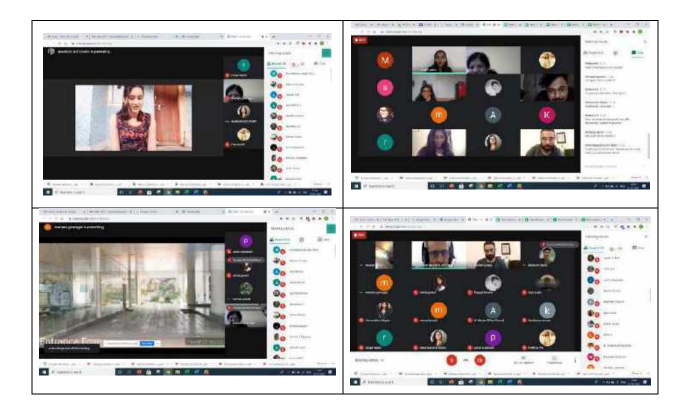


#### **Department of Architecture**

Event Name	Alumni Meet 2020
Theme	Online get-together
Date	12-9-2020
Venue	Google meet : <u>https://meet.google.com/cxc-bisv-ivq</u>

# **Objectives of the Program/ Event**

- To have a virtual gathering of all passed out students of DSATM at large and SOA in specific.
- To share the memories and update on students' progress after passing out from DSATM



**Details about the event:** 



#### DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT (Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi)

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#### **Department of Architecture**

A virtual alumni get-together was organised by SOA DSATM to have a live interaction with all our passed out students. The program started with a welcome address by the principal Dr. B. R. Lakshmikantha, at college level. At department level the event started with a welcome song, a virtual departmental tour and the welcome address by Prof. Mamata Gonnagar. Prof. Shivalinge Gowda addresses the alumni on behalf of Director SOA.

Students of SOA presented a short video on memories down the lane for all alumni, making them recall their golden college days. A video of student's journey in lockdown was all presented.

Mr. Kartik (an alumnus) delivered a short talk on 'design tips for beginners'. The talk was very much relevant and useful for students to get maximum from their design studios.

The event also included few interactive icebreaker and crossword game to make the program more engaging and fun. The program was concluded by Prof. Nisreen Ahmed with vote of thanks and an exit slip note by alumni.

115 participants including alumni, students and teachers participated in this virtual meet.

Measurable outcomes, w.r.t. realisation of Vision:

- Healthy interaction between faculty, alumni and students was the key outcome.
- Alumni showed their interest and attachment towards the institute and were ready to support in their full capacities in future.