



CRITERION V

Student Support and Progression

Key Indicator 5.1 Student Support

5.1.3 - Following Capacity development and skills enhancement initiatives are undertaken by the institution

Academic year: 2017-2022



**PES UNIVERSITY
BBA PROGRAM
AUG - DEC 2021**

Guest Lecture

Date: 29-10-2021

Timings: 10:45AM to 12:45 PM

Participants: BBA Students of PES University

Venue: BBA Department

Guest Speakers: Mr. L.Madhavan

Number of Participants : 55

A guest lecture was organized to the students of final year by the BBA department on 29th of October 2021. The lecture was accosted by Mr. L.Madhavan, on the Topic ‘Corporate Skills’.

Mr. Madhavan is a retired experienced trainee from Wipro and is a skilled trainer in the field of L&D, FMCG sales. He was the head of Telecom Academy.

He has more than 5 years of experience in core L&D and has received more than 65 testimonials as a faculty in last 5 years. He has over 36 years of experience spread across 4 different industries, specialized in L&D and FMCG sales.

He is also the founder of ‘Shree Daksha Behavioral Training Consultants LLP’.

Students had a great opportunity to interact and learn, to know the importance of knowledge and discipline, work culture and much more from a very experienced personality.

The lecture was coordinated by the faculty member Mrs. Priya Vaz (Department of Management studies) and was volunteered by students - Akanksha, Lakshmy, Meghana, Anushree, Monisha and Ashwin.





Lecture by Mr.Madhavan



Coordinators with Mr.Madhavan



Chief Guest in the Inauguration function





BBA Department
EVENT ACTIVITIES REPORT
JAN - MAY 2022

Date: 27.01.2022

The BBA department, RR campus will be conducting an online skill Development session on Microsoft Excel on Jan 27, 2022, 10:45 AM to 12:45 AM. Microsoft Excel is one of the most popular and commonly used spreadsheets applications used nearly by all the firms in every industry in the world. Corporates, educational institutions, and government agencies all use Excel to manage and analyze data. It is a simple but powerful tools for faculties, students, project managers, admin and finance department staff to manage their day to day data and information. The trainer for the session is Dr Gopala Krishna Sharma ,with Proven capabilities in engaging with clients & top management for evolving strategic vision, driving change, building product/ services roadmap, infusing new ideas, implementing emerging technologies for the long run, and taking enterprise system performance & productivity to next level.

Venue: MS Teams. **Number of Participants :** 60





PES UNIVERSITY

(Established under Karnataka Act. No. 16 of 2013)
100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085
FACULTY OF ARCHITECTURE 2022

Seminar

The seminar on “House on Earth” was conducted by **Ar. Nikita Harikishan**, a practicing architect and sustainable living enthusiast from Bangalore. The seminar was organised for the students of classes 2nd, 4th, 6th 8th and 10th Semester on 27-04-2022 (Wednesday) at Seminar Hall, 9th Floor, B-Block, PES University, between 1:30pm to 2:30pm. The objective of the seminar was familiarising the students with the concepts of natural building. The concepts involved multiple points to encourage community participation and ownership for every project. The seminar also emphasized on the impact of responsibly interpreting the small details and nuances of construction process which can contribute towards greater cause of reducing carbon footprint.

About the author: Nikita is an ecological designer, with a background in architecture, perma-culture and participatory design. She has been working with various communities over the past 8 years, to build owner-driven shelters, using appropriate technology and environment friendly materials (earth, bamboo, stone and natural plasters). Strongly rooted in circular design systems, her designs have incorporated a non-linear approach, to create self-sustaining systems that include passive energy techniques, integrated water and waste management systems. She will be presenting some of her projects and her journey of discovering ideas of natural building and skill-based learning. **Number of Participants : 80**



Students attending House on earth seminar



9th floor Seminar Hall, B Block





Students attending House on earth seminar



PES UNIVERSITY

(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2021

Workshop Activity

"EXPLORE , EXPERIMENT , EXAMINE"

Monopoly game in the context of Vernacular Architecture

DATE: 17.11.2021

NUMBER OF STUDENTS ATTENDED / PARTICIPATED: 139 No of students from 1st, 3rd, 5th and 7th semester **Number of Participants : 139**

VENUE: Studio 3

As a part of the curriculum, 3rd semester students created an interesting **Monopoly game in the context of Vernacular Architecture of India and abroad**. Faculty of Architecture planned to imbibe the concept of activity based learning by inviting 1st, 5th and 7th semester students to explore , experiment and examine the game and present their valuable feedback after playing the game to refine the product.

The students were divided into 5 groups and each group was given a monopoly board game. The players had to play and win the board game. While playing the students not only had the interaction amongst them but also learnt the vernacular architecture styles of different regions. This was a very successful offline session where students learnt along with playing.

Link of the webinar invite -

<https://teams.microsoft.com/l/meetup-join/19%3aIG8V2DkGT-k6ogTYXsDPcXbOrZxGrF0L24ZZSOW948A1%40thread.tacv2/1637039165994?context=%7b%22Tid%22%3a%22e290fb02-d184-4a8c-ae49-c83b04485909%22%2c%22Oid%22%3a%2271590b6b-3ab7-4c1d-8214-7f5325d337db%22%7d>



Link of the seminar recording:

[https://pesuonline.sharepoint.com/:v/r/sites/Assignment_SASE_IIIVVIIRGSAYN/Shared%20Documents/General/Recordings/Common%20Assignment%20_SA_SE_III,%20V,VII\(RG,S,A,YN,%20DL,GU\)\)-20211117_135022-Meeting%20Recording.mp4?csf=1&web=1&e=UsiHIA](https://pesuonline.sharepoint.com/:v/r/sites/Assignment_SASE_IIIVVIIRGSAYN/Shared%20Documents/General/Recordings/Common%20Assignment%20_SA_SE_III,%20V,VII(RG,S,A,YN,%20DL,GU))-20211117_135022-Meeting%20Recording.mp4?csf=1&web=1&e=UsiHIA)



Students participating in the context of Vernacular Architecture of India and Abroad



Group of students in monopoly board game

BBA Department
EVENT ACTIVITIES REPORT
AUG - DEC 2021

Kelpie Marketing club - Activity

Date: 22/11/2021

Timings: 3:30 PM To 5:00 PM

Participants: BBA Students of PES University

Venue: Ground Floor Tech Park

Organized by : Kelpie Marketing club Core members

Marketing techniques. Enhancement of creativity and Spontaneous Thinking and Felicitation of Winners

Number of Participants : 55



Team of Kelpie Marketing Club



Students Presentation on Marketing Techniques





**BBA Department
EVENT ACTIVITIES
REPORT**

AUG – DEC 2021

**Women Entrepreneurship Summit (Gender role,
Entrepreneurship and Innovation)**

Date : 11-11-2021

Timings: 09:00 AM - 11:30 AM

Participants: BBA Students of PES University RR & EC Campus

No of Participants : 250

Venue: Tech Park Seminar Hall

Inauguration by Panel Members and Faculty members.

Other Guests: (1) Ms. Shristi Jain (Founder and CEO at CoLearn, dupreneur, UCLA Anderson School of Management) 2. Ms. Padmaja Narsipu (CEO at Clearly Blue, Indian Institute Of Management Bangalore) 3. Ms. Samproona Hegde (Co - Founder and Chief Innovation Officer (CIO) at Bloom Value. 4. Ms. Arundati Seigell (Brand Strategist and Marketing Consultant) 5. Ms. Nidhi Gowda (Founder of Anthariya Fashion Academy, Entrepreneur)

Students learned from the incredible women leaders who participated in panel discussion on the topic: - Gender role, entrepreneurship and innovation which was moderated by Dr Priyanka Dwevedi . Students learnt how gender has no influence on entrepreneurship and how women specially can make a difference in today's world.

As entrepreneurs and women, students were encouraged to accept themselves and work with their strengths to move forward and to become economically independent. The talk inspired students to follow their dreams and to enjoy the process of creation without paying as much attention to the results and also they were encouraged to start from the scratch and develop networking skills.

All the speakers were felicitated by Saplings and Mementos





Women Enterpreneurship summit at Tech Park Seminar Hall



PES UNIVERSITY

(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2021

Seminar on “Yoga for Holistic health”

DATE: 08.09.2021

GUEST SPEAKER: Mrs. Sanika S. Bapat

CONVENOR OF THE EVENT: Ar. Radhika Gopinath

NUMBER OF STUDENTS ATTENDED / PARTICIPATED: 118 No of students from 3rd, 5th and 7th semester

VENUE: Online on MS. Teams

Number of Participants : 118

Mrs. Sanika S. Bapat is a certified yoga instructor from Swami Vivekananda Yoga Anusandhana Samsthana (S-VYASA Yoga University, Bangalore). She is also a Yoga Practitioner conducting online classes pursuing her hobby and continued as a consultant for control systems designing being an electronics engineer by profession.. She shared her experience about practicing yoga and shared how students can gain time instead of spare time to practice it. The seminar covered the topics like purpose of yoga and conscious process of gaining mastery over mind, how it is beneficial for holistic health, and benefits, explained about four streams of yoga with illustrations and few points about Ashtanga yoga. Students were given a choice to select a suitable type of yoga for them to practice to gain holistic health.

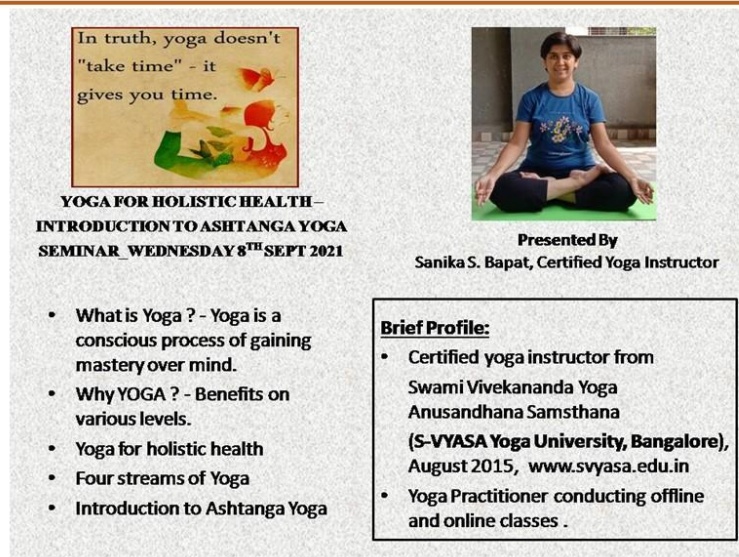
Link of the webinar invite -

<https://teams.microsoft.com/l/meetup-join/19%3aIG8V2DkGT-k6ogTYXsDPcXbOrZxGrF0L24ZZSOW948A1%40thread.tacv2/1630994257020?context=%7b%22Tid%22%3a%22e290fb02-d184-4a8c-ae49-c83b04485909%22%2c%22Oid%22%3a%2271590b6b-3ab7-4c1d-8214-7f5325d337db%22%7d>

Link of the webinar recording -

https://pesuonline.sharepoint.com/sites/Assignment_SASE_IIVVIIRGSAYN/Shared%20Documents/Forms/AllItems.aspx?id=%2Fsites%2FAssignment_SASE_IIVVIIRGSAYN%2FShared%20Documents%2FGeneral%2FRecordings%2FAssignment_SA_SE_III%2CV%2CVII%28RG%2CSA%2CYN%29-20210908_134018-MeetingRecording%2Emp4&parent=%2Fsites%2FAssignment_SASE_IIVVIIRGSAYN%2FShared%20Documents%2FGeneral%2FRecordings

SEMINAR / ACTIVITIES / SITE EXPOSURE III GUEST LECTURE SERIES001



In truth, yoga doesn't "take time" - it gives you time.

YOGA FOR HOLISTIC HEALTH – INTRODUCTION TO ASHTANGA YOGA SEMINAR – WEDNESDAY 8TH SEPT 2021

Presented By
Sanika S. Bapat, Certified Yoga Instructor

- What is Yoga ? - Yoga is a conscious process of gaining mastery over mind.
- Why YOGA ? - Benefits on various levels.
- Yoga for holistic health
- Four streams of Yoga
- Introduction to Ashtanga Yoga

Brief Profile:

- Certified yoga instructor from Swami Vivekananda Yoga Anusandhana Samsthana (**S-VYASA Yoga University, Bangalore**), August 2015, www.svysa.edu.in
- Yoga Practitioner conducting offline and online classes .



Speaker Mrs.Sanika S Bapat



BBA Department
EVENT ACTIVITIES REPORT
JAN – MAY 2022

Date: 06.04.2022

Panel discussion on the theme Unravelling the Metaverse: Decoding the Future, will bring together professionals in the Metaverse industry to discuss the current explosion and future opportunities within this segment which can be used towards the development of our students. **Roadmap to Successful Entrepreneur** Thought of how start-ups work? Ever even had the idea for a start-up, but didn't know where to begin? Do you want to know what it takes to be a creator of opportunities? The speakers here have gone through the hustle and have made it big. Come live their experience and make your own. **The Chapter Ahead: What after BBA** 7 out of 10 BBA grads are stuck here in this question. Some try finding answers early on while the rest choose to go with the flow. But Darren McMahon says, "Only dead fish go with the flow." Maybe or maybe not? Come attend the Career Counselling and Guest Speaker sessions to land wise decisions for a sustainable career. **Number of Participants : 55**



PES UNIVERSITY



(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2022

Seminar

Date: 09.03.2022

Expert Speaker: Ar. Shruti Mysore Vedavyas, Proprietor, DHI Architecture and Design.

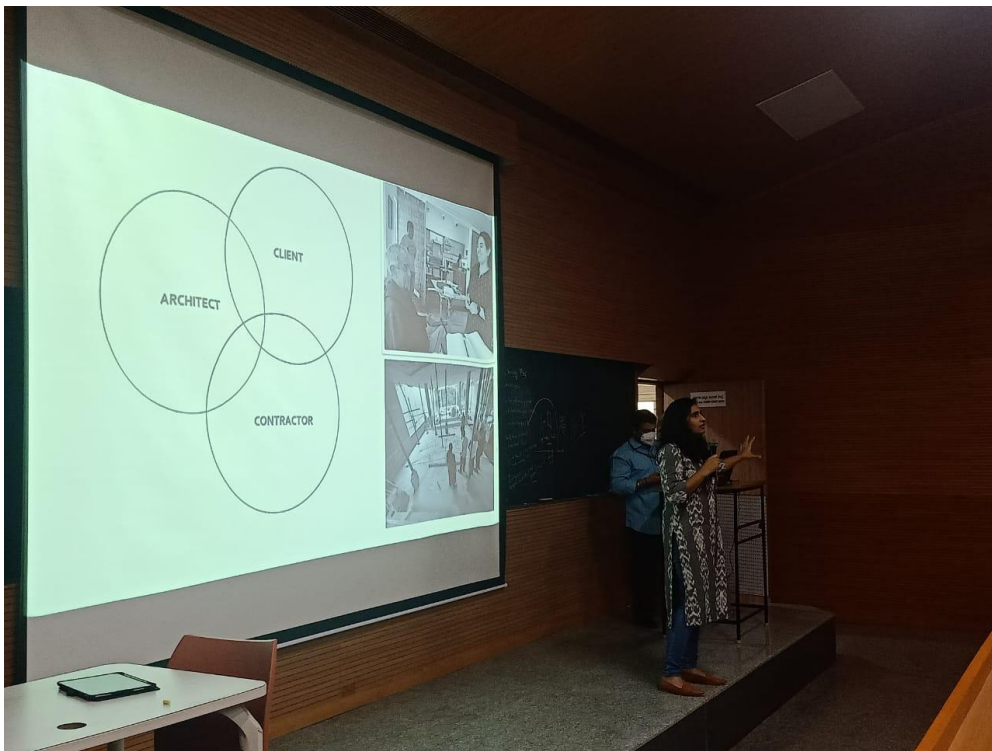
Seminar organized by: Ar. Sharath H Aithal

No of students: 60 students of 4th and 8th Semester 2018 and 2020 batch

Venue: Seminar Hall, 9th Floor, B-Block, PES University

The objective of the seminar was to understand the changes in Architectural practice after COVID Pandemic. In this regard, Faculty of PES University organized a seminar on the topic changing scenario of Architectural practice after COVID Pandemic by speaker Ar. Shruti M Vedavyas. The speaker introduced to the students the essentials of an Architecture practice and the parties involved. The speaker also spoke about the different users of an Architectural office and the effects of COVID pandemic on the Architectural practice, its dependents. The speaker also introduced how practice has adapted over a period of time and how the practice is no longer the way it used to be, also indicating the spaces transforming into multiple uses becoming an important factor in Architectural designs.

Number of Participants : 60



Speaker Shruthi Mysore Vedavyas delivering lecture on Architectural Practice after Covid



Lecture by Shruthi Mysore Vedavyas on Architectural Practice.



Students attending lecture on Architectural Practice.



Students attending lecture on importance of Architectural Practice.

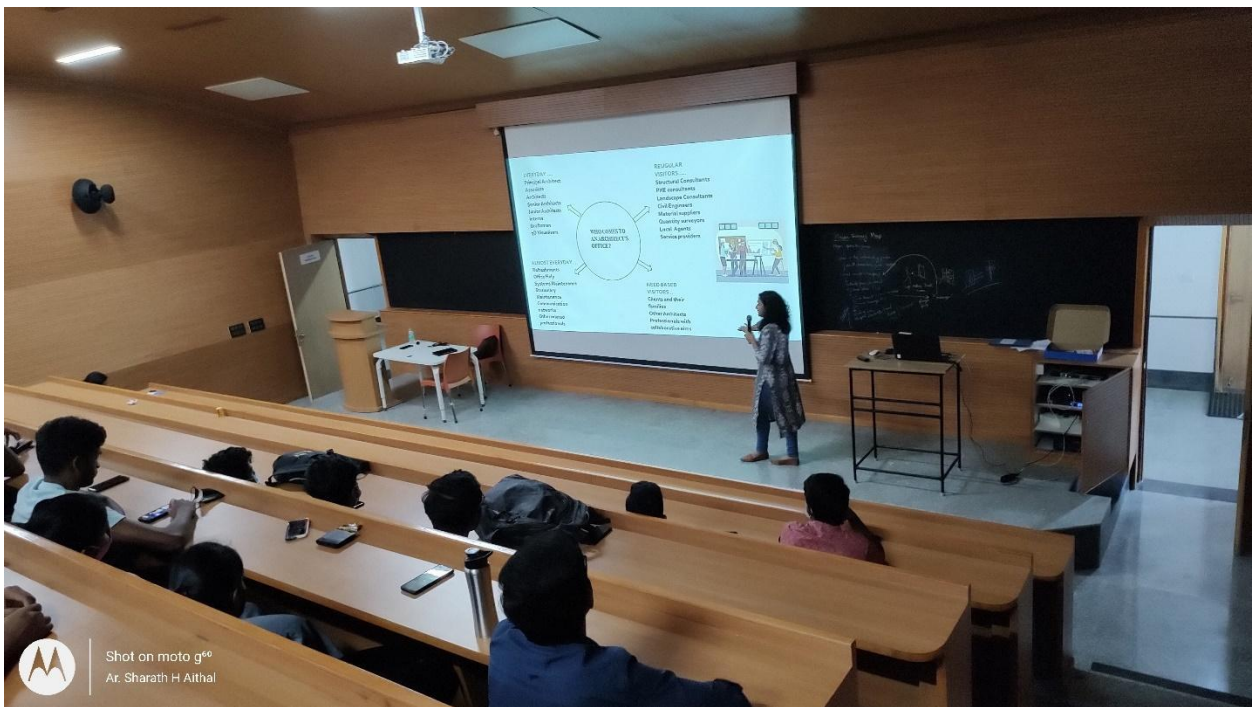


Students attending lecture on Architectural Practice.



Shot on moto g60
Ar. Sharath H Aithal

Shruthi Mysore Vedavyas lecture on Architectural Practice.



Shot on moto g60
Ar. Sharath H Aithal

Shruthi Mysore Vedavyas lecture on importance Architectural Practice after Covid.

1.2 “SAMRUDDHI 2021 – Finance Symposium” was organized by department of MBA on 22nd October 2021 at the PES University – Ring Road Campus.

Shri Chandrasekhar Tilak, Ex VP NSDL, while addressing the gathering mentioned that India's service industry, accounts for over 58% of the country's GDP. Multiple trading Demat accounts (totaling close to 1.9 core) were opened in the last 21 months to supplement one's income during lockdown and 95% Demat accounts are active. Speaking about Air India's problem, which has become a source of debate for the past 21 years, said how disinvestment policy affected it. He also included information on liquid mutual funds and how they are invested. He said that India is presently, or will be in the near future, a popular destination for international direct investment. which is growing quickly and is already attracting FDI.



Inagural Function of Samruddhi 2021 - Finance Symposium

PES UNIVERSITY



(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2022

Seminar

Date: 30.03.2022

Expert Speaker: Ar. Raunak Sudhakar, Principal Architect, Odin Design Collaborative; ViZrd – The Intermedia Lab, Architects' Workshops India.

Seminar organized by: Ar. Girija Umashankar

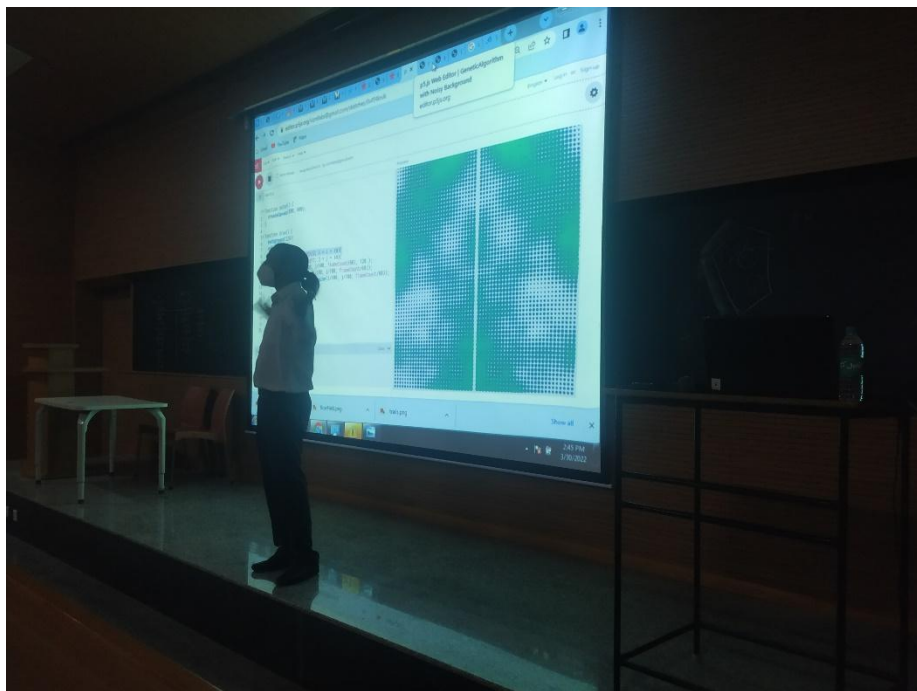
No of students: 100 students of 4th, 6th, and 8th Semesters 2018, 2019 and 2020 batch

Venue: Seminar Hall, 9th Floor, B-Block, PES University

Number of Participants : 100

Ar. Raunak Sudhakar spoke on the importance and the ease of coding for architecture students. He emphasized on the fact that architects can code to make their work easier. Too often Architects depend on software engineers to build software for them, and this causes a lot of gaps and not so user-friendly commands. But if one knows the basics of coding, he or she can create their own apps, or extensions to existing software to get much suitable results with respect to various stages involved in an architectural project.

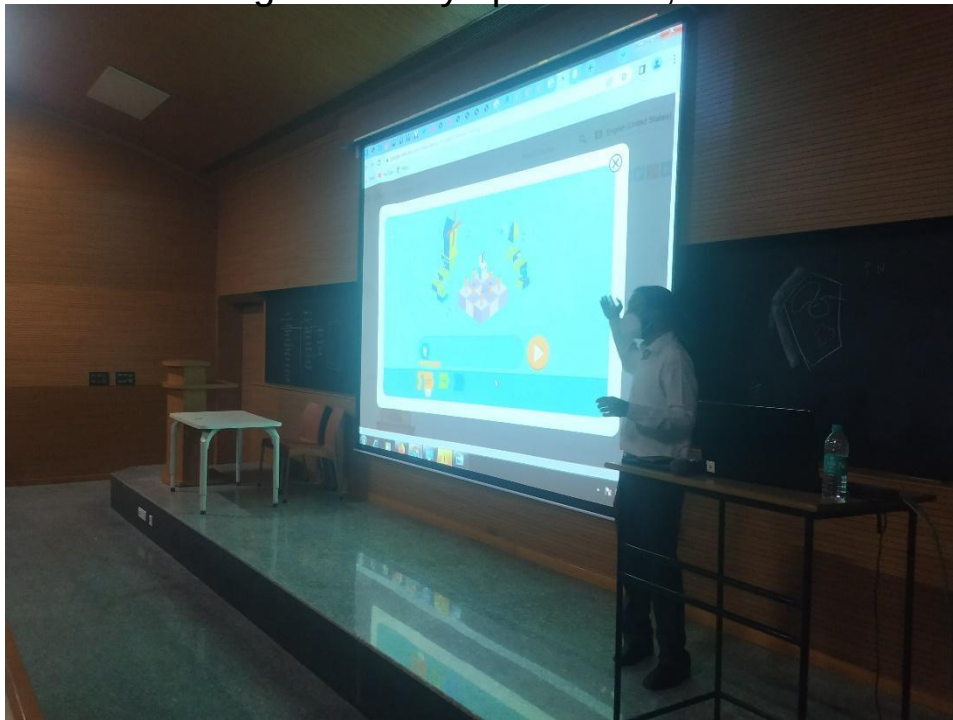
He explained how the world of coding is changing, and how even kids are designing apps, etc. He demonstrated about four to five ways in which he has used simple codes to solve design related issues. He also showed how he has built his own 3D printer, and many of his art works created from these printers.



Ar. Girija Umashankar about importance of coding



Students attending lecture by speaker Ar, Raunak Sudhakar



Speaker Ar. Raunak Sudhakar,Principal Architect

BBA Department
EVENT ACTIVITIES REPORT
AUG – DEC 2021

E-Summit (Alumni)

Date : 11-11-2021

Timings: 09:00 AM – 11:30 AM

Participants: BBA Students of PES University RR & EC Campus

No of Participants : 90

Venue: Tech Park Seminar Hall **Number of Participants :** 90

Inauguration by : Speakers, Mr.Thyagaraj, Prof Aravind Giri, Dr Jayashree Sapra and Prof Priyanka Dwivedi, Prof Anitha, Prof Shruti, Prof. Pallavi G S, Prof Nayana, Prof kshama

Other guests : Mrs.Sheetal S Shenoy (Content Creator, Team Building & Employee Engagement Expert, Entrepreneur, Model & Actor, Dancer, Mr.SiddithGulwadi (Employee Wellness and Engagement Specialist), Mr.Shreyas DS (Co – Founder At IJEEENI), Mr. Puneeth (Founder of PVK Films), Jeevan Ravi (Entrepreneur), Siddarth Guru (Entertainment)

Alumni Entrepreneurs Meet 2021 was a platform for students of BBA to learn from the experience of their fellow senior's .The theme for the meet was **Entrepreneurship in post COVID-19 resurgence: Innovation and Opportunities for sustainable future**, regarding which the Alumni's talked about their journey from a student to successful industry leaders. It acted as a networking base for corporate, budding entrepreneurs and students as well as a learning experience for students. Prof Christopher moderated the session from EC campus. Students learnt how age doesn't influence them to become entrepreneurs and the opportunities available to them in this generation to excell. The event created a platform for the ex-students of PES to share their knowledge, experience and suggestions to the students. The aim of the event was to bring together the entrepreneurial passions and the corporate pioneers on a common platform. The event had speakers who have excelled in various fields, from heading the corporate world to opening their own ventures into the world of entrepreneurship.



Innovation and opportunities for sustainable future



Token of appreciation for the Guest

PES UNIVERSITY



(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2022

Seminar

Date: 16.03.2022

Expert Speaker: Ar. Vidya Veeresh, Director, ESVE Design Solutions.

Seminar organized by: Ar. Sharath H Aithal

No of students: 110 students of 4th, 6th and 8th Semester 2018, 2019 and 2020 batch

Venue: Seminar Hall, 9th Floor, B-Block, PES University

The objective of the seminar was to understand the essential building services like HVAC, Mechanical, Plumbing, Electrical, rain water harvesting etc. In this regard, Faculty of PES University organized a seminar on the topic Building Services for Architects by speaker Ar. Vidya Veeresh. The speaker introduced to the students the importance of Building services for a successfully designed building. The Speaker also spoke on achieving green building criteria with efficient use of building services. Ar. Vidya Veeresh spoke about each of the services in detail on their applicability in design and its importance for a successful building design.



Speaker Ar. Vidya Veeresh, Director, ESVE Design Solutions



Speaker Ar. Vidya Veeresh, explaining about building services for Architects





Speaker Ar. Vidya Veeresh, explaining about building services for Architects



Speaker Ar. Vidya Veeresh, explaining about building services for Architects



Speaker Ar. Vidya Veeresh, explaining about building services for Architects



Architect students in seminar hall



PES UNIVERSITY

(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2021

Seminar on “Conservation on Vernacular Architecture”

DATE: 22.09.2021

GUEST SPEAKER: Ar. Krupa Rajangam

CONVENOR OF THE EVENT: Ar. Radhika Gopinath

NUMBER OF STUDENTS ATTENDED / PARTICIPATED: 118 No of students from 3rd, 5th and 7th semester

VENUE: Online on MS. Teams **Number of Participants : 118**

Ar. Krupa Rajangam is a heritage practitioner-scholar with over 20 years field-based conservation experience. She is Founder-Director of the Bengaluru-based socially-engaged heritage collaborative “Saythu” that is led by conservation professionals. She also works with group works to promote conservation as an integrated inclusive social process, by bridging theory (academy), practice (field) and peoples lived experience. Through various initiatives, projects and teaching learning-engagements. The speaker started by explaining what heritage and conservation meant. Heritage is not found but was made by people like us, it is something that has value and is labeled by the people while conservation is an interdisciplinary approach and is about managing the values and meanings of structures. After the introduction, the speaker spoke about two of the conservation projects that she was a part of. The first project was the conservation of the Napier museum located in Thiruvananthapuram, Kerala and the second project was the restoration of the Virupaksha temple located in Hampi.. Thus those two case studies were brought up to emphasize the need for an interdisciplinary approach when it came to conservation it is not just the physical attributes but also the socio- economic aspects were to be considered, the restoration design had to respond to the context and the impact caused by that had to be minimized as much as possible. In conclusion, this seminar helped students with understanding that conservation is not just about technicality but also about ethics. She extended an opportunity to bring students for site exposure to her project which will commence shortly in Chennai, Tamilnadu.

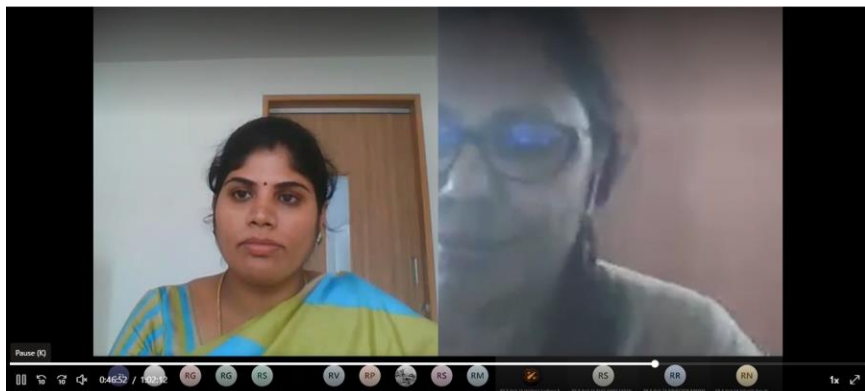
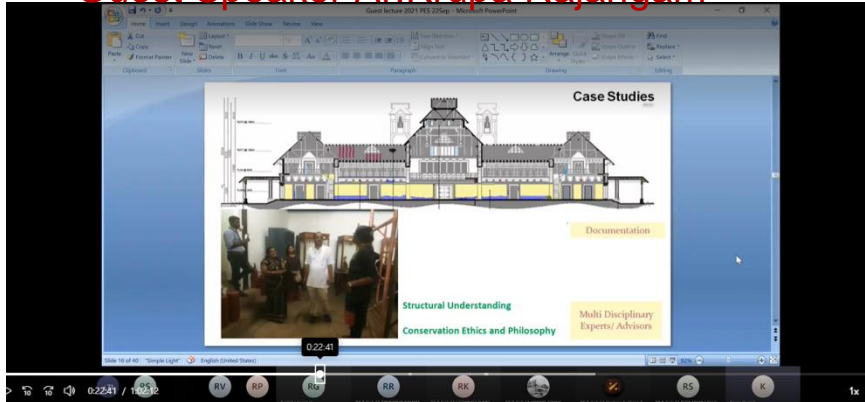
Link of the webinar invite - <https://teams.microsoft.com/l/message/19:IG8V2DkGT-k6ogTYXsDPcXbOrZxGrF0L24ZZSOW948A1@thread.tacv2/1632201642471?groupId=f0e88023-ecfb-4308-8ea0-bfdb78110e25>

Link of the webinar recording -

https://pesuonline.sharepoint.com/sites/Assignment_SASE_IIIVVIIRGSAYN/Shared%20Documents/Forms/AllItems.aspx?id=%2Fsites%2FAssignment_SASE_IIIVVIIRGSAYN%2FShared%20Documents%2FGeneral%2FRecordings%2FCommon%20Assignment_SA_SE_III%2CV%2CVII%28RG%2CSA%2CYN%29-20210922_133506-Meeting%2Emp4&parent=%2Fsites%2FAssignment_SASE_IIIVVIIRGSAYN%2FShared%20Documents%2FGeneral%2FRecordings



Guest Speaker Ar.Krupa Rajangam



Ar.Radhika Gopinath Convenor of the event



PES UNIVERSITY

(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2021

Seminar on “Landscape Architecture”

DATE:20.10.2021

GUEST SPEAKER:Ar. Prasad G

NUMBER OF STUDENTS ATTENDED / PARTICIPATED: 109 No of students from 3rd, 5th and 7th semester

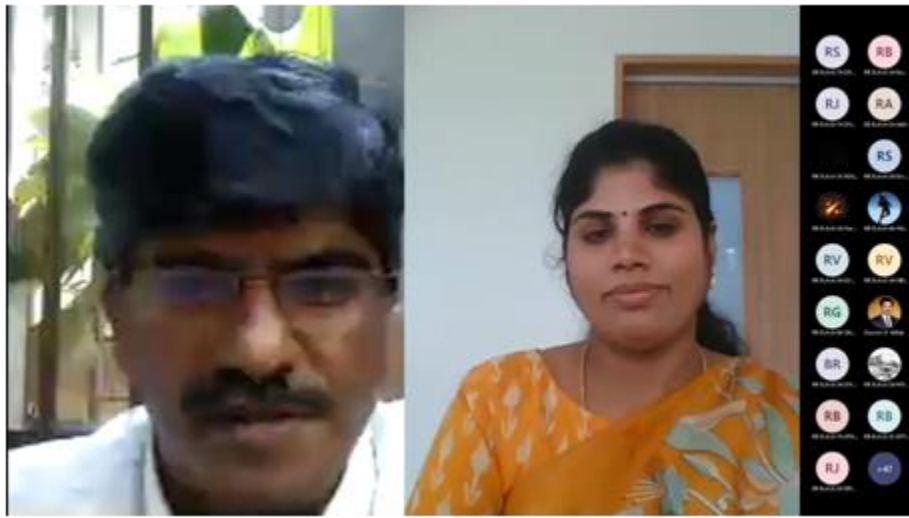
VENUE: Online on MS. Teams

Ar. Prasad G is a Landscape Architect. He is the proprietor and principal architect of Dhruva Associates. He introduced to the students the discipline of Landscape Architecture. He discussed his projects through which he demonstrated focus on intervention through the activities of planning, design and management. He discussed on how Landscape Architecture is a concerned with the art and science that underpins all activities. He demonstrated through his projects on how Landscape architecture can enhance the natural beauty of space and foster environmental benefits.

Link of the webinar invite - <https://teams.microsoft.com/l/meetup-join/19%3aIG8V2DkGT-k6ogTYXsDPcXbOrZxGrF0L24ZZSOW948A1%40thread.tacv2/1634702124011?context=%7b%22Tid%22%3a%22e290fb02-d184-4a8c-ae49-c83b04485909%22%2c%22Oid%22%3a%2271590b6b-3ab7-4c1d-8214-7f5325d337db%22%7d>

Link of the webinar video recording -

[https://pesuonline.sharepoint.com/sites/Assignment_SASE_IIIVVIIRGSAYN/Shared%20Documents/General/Recordings/Common%20Assignment%20_%20SA_SE_III,%20V.VII\(RG,SA,YN\)-20211020_133131-Meeting%20Recording.mp4?web=1](https://pesuonline.sharepoint.com/sites/Assignment_SASE_IIIVVIIRGSAYN/Shared%20Documents/General/Recordings/Common%20Assignment%20_%20SA_SE_III,%20V.VII(RG,SA,YN)-20211020_133131-Meeting%20Recording.mp4?web=1)



Speaker Prasad G explaining about importance of Landscape



PES UNIVERSITY

(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2021

Seminar on “Artificial Intelligence and Virtual Reality in Architecture and Design”

DATE: 18.10.2021

GUEST SPEAKER: Ar. Rahul Bhaumik

NUMBER OF STUDENTS ATTENDED / PARTICIPATED: 105 No of students from 3rd, 5th and 7th semester

VENUE: Online on MS. Teams **Number of Participants : 105**

Ar. Rahul Bhuamik is an Architect, Designer and Researcher, working as an assistant professor in Faculty of Architecture and Design, PES University. Ar. Rahul introduced the idea and concept of Artificial Intelligence and Virtual Reality along with related concepts such as AR, VR and MR. He later explained on how concepts such as statistics, machine learning etc are useful for Artificial Intelligence. He shared his experience and knowledge of implementation of Artificial Intelligence and Virtual reality for creative domains such as Architecture and Design.

Link of the webinar invite - <https://teams.microsoft.com/l/meetup-join/19%3aIG8V2DkGT-k6ogTYXsDPcXbOrZxGrF0L24ZZSOW948A1%40thread.tacv2/1634529680239?context=%7b%22Tid%22%3a%22e290fb02-d184-4a8c-ae49-c83b04485909%22%2c%22Oid%22%3a%2271590b6b-3ab7-4c1d-8214-7f5325d337db%22%7d>

Link of the webinar video recording -

[https://pesuonline.sharepoint.com/sites/Assignment_SASE_IIIVVIIRGSAYN/Shared%20Documents/General/Recordings/Common%20Assignment%20_SA_SE_III,%20V,VII\(RG,SA,YN\)-20211018_154601-Meeting%20Recording.mp4?web=1](https://pesuonline.sharepoint.com/sites/Assignment_SASE_IIIVVIIRGSAYN/Shared%20Documents/General/Recordings/Common%20Assignment%20_SA_SE_III,%20V,VII(RG,SA,YN)-20211018_154601-Meeting%20Recording.mp4?web=1)



Ar.Rahul Bhaumik interaction with students



Ar.Rahul Bhaumik explaining Artificial Intelligence and Virtual Reality to students



PES UNIVERSITY

(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2021

Seminar on “Furniture design and product design”

DATE: 13.10.2021

GUEST SPEAKER: Ar. Sriviji Nachimuthu

CONVENOR OF THE EVENT: Ar. Yashaswini

NUMBER OF STUDENTS ATTENDED / PARTICIPATED: 118 No of students from 3rd, 5th and 7th semester

VENUE: Online on MS. Teams **Number of Participants : 118**

Ms. Sriviji Nachimuthu is an architect and product designer working as an Associate Architect and Studio Head at Wallmakers, Bangalore. She is also Principal Architect and Founder of Studio D' Nachi. She shared her experience as an architect and product designer while she shared her projects. The seminar was an interactive session where the students were shown a few pictures of unique chair design and were asked to imagine and sketch how the seating actually works. Students participated well and were pushed to think beyond boundaries. She also highlighted a few iconic chair designs and spoke about ergonomics as an integral part of seating design. This seminar helped students to broaden their perspective of seating design and to think out of the box.

Link of the webinar invite -

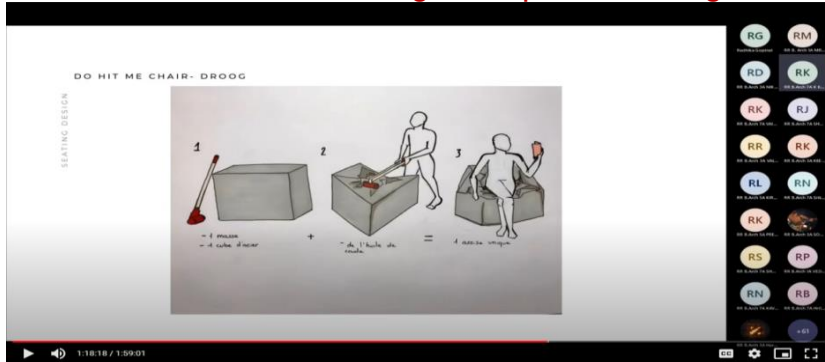
<https://teams.microsoft.com/l/meetup-join/19%3aIG8V2DkGT-k6ogTYXsDPcXbOrZxGrF0L24ZZSOW948A1%40thread.tacv2/1634031744097?context=%7b%22Tid%22%3a%22e290fb02-d184-4a8c-ae49-c83b04485909%22%2c%22Oid%22%3a%2271590b6b-3ab7-4c1d-8214-7f5325d337db%22%7d>

Link of the webinar recording -

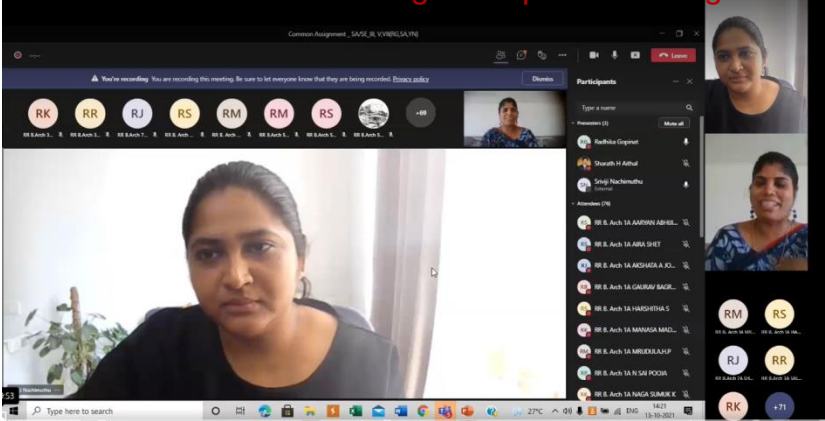
https://pesuonline.sharepoint.com/sites/Assignment_SASE_IIIVVIIRGSAYN/Shared%20Documents/Forms/AllItems.aspx?id=%2Fsites%2FAssignment%5FSASE%5FIIIVVIIRGSAYN%2FShared%20Documents%2FGeneral%2FRecordings%2FCommon%20Assignment%20%5F%20S%5FSE%5FIII%2C%20V%2CVII%28RG%2CSA%2CYN%29%2D20211013%5F141139%2DMeeting%20Recording%2Emp4&parent=%2Fsites%2FAssignment%5FSASE%5FIIIVVIIRGSAYN%2FShared%20Documents%2FGeneral%2FRecordings



Seminar on Furniture design and product design



Seminar on Furniture design and product design



Speaker Ar. Sriviji Nachimuthu interaction with students



PES UNIVERSITY

(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2021

Seminar on “Structure and architecture”

DATE: 29.09.2021

GUEST SPEAKER: Mr. Manohar

CONVENOR OF THE EVENT: Ar. Yashaswini

NUMBER OF STUDENTS ATTENDED / PARTICIPATED: 118 No of students from 3rd, 5th and 7th semester

VENUE: Online on MS. Teams **Number of Participants : 118**

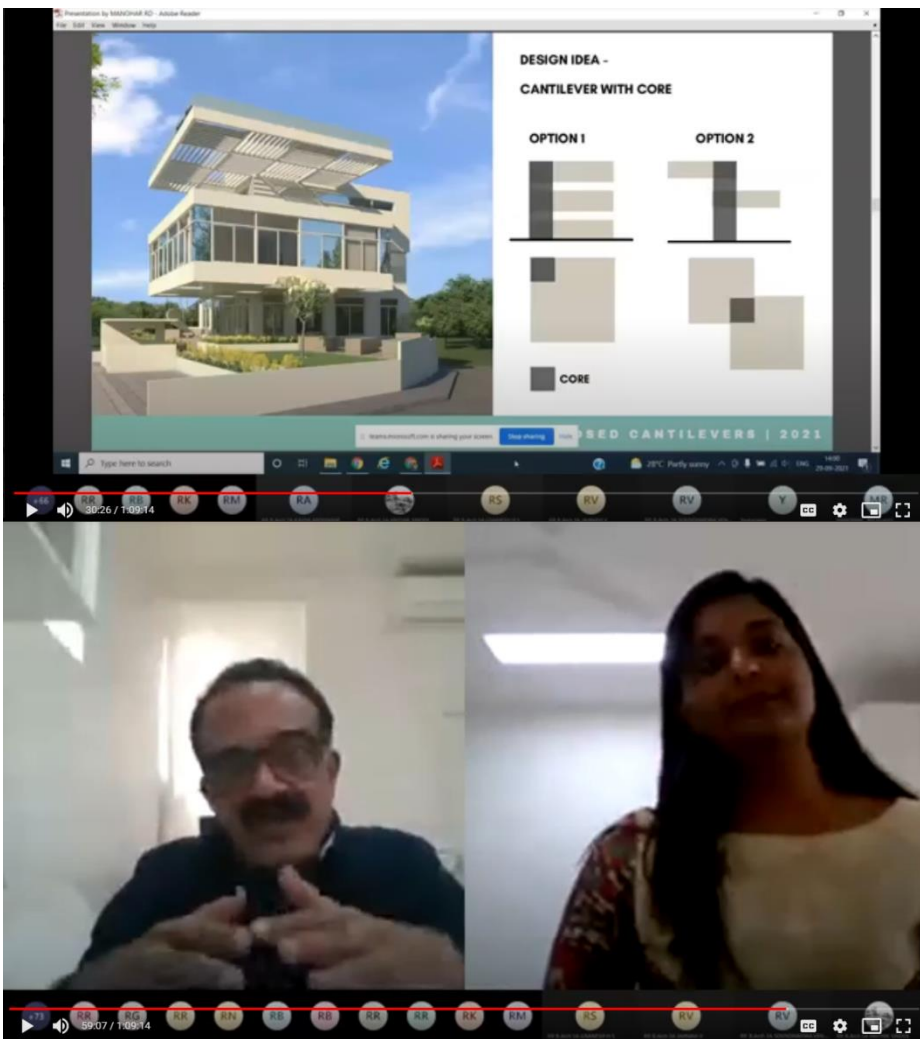
Mr Manohar is a civil engineer with masters in Structures and a practicing architect. He has worked on several projects such as residential, commercial, etc. This seminar was especially thought through to understand structures as an integral necessity of architectural design. Students were exposed to various ways of incorporating structural concepts in architectural design and interior design.

Link of the webinar invite -

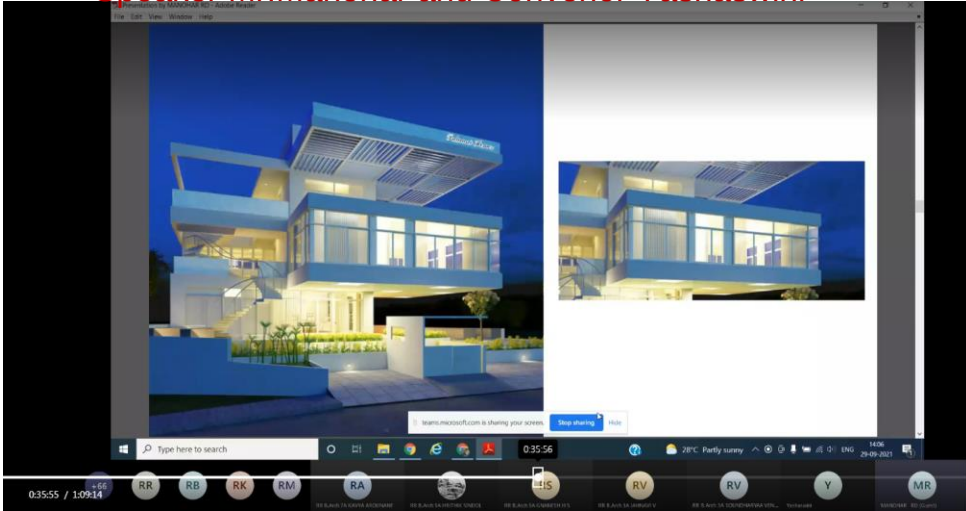
<https://teams.microsoft.com/l/meetup-join/19%3aIG8V2DkGT-k6ogTYXsDPcXbOrZxGrF0L24ZZSOW948A1%40thread.tacv2/1632821259716?context=%7b%22Tid%22%3a%22e290fb02-d184-4a8c-ae49-c83b04485909%22%2c%22Oid%22%3a%2271590b6b-3ab7-4c1d-8214-7f5325d337db%22%7d>

Link of the webinar recording -

[https://pesuonline.sharepoint.com/:v/r/sites/Assignment_SASE_IIIVVIIRGSAYN/Shared%20Documents/General/Recordings/Common%20Assignment%20%20SA_SE_III,%20V,VII\(RG,S,A,YN\)-20210929_133035-Meeting%20Recording.mp4?csf=1&web=1&e=SUAdBH](https://pesuonline.sharepoint.com/:v/r/sites/Assignment_SASE_IIIVVIIRGSAYN/Shared%20Documents/General/Recordings/Common%20Assignment%20%20SA_SE_III,%20V,VII(RG,S,A,YN)-20210929_133035-Meeting%20Recording.mp4?csf=1&web=1&e=SUAdBH)



Speaker Mr.Manohar and Convenor Yashaswini



Speaker Mr.Manohar explaining about importance of structure

PES UNIVERSITY



(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE JAN - MAY 2022

SITE VISIT

Date: 21.02.2022

Site visit organized by: Ar. C Deepalakshmi , Ar. Antara and Ar. Dakshath

No of students: 39 students of 4th semester 2020 Number of Participants : 39

A site visit was conducted on the 21st of February 2022 for the course Design IV , project - Housing.

The students of 4th semester were accompanied by the faculties in charge.

The agenda of the visit was to conduct site analysis on the proposed site located in Rajankunte opposite to prestige oasis.

The parameters studied by the students were :-

- Location
- Climate with an emphasis on micro climate
- Access to the site with neighbourhood context
- Natural and man made infrastructure
- Bye laws and height constraints in that particular area
- Existing natural vegetation and contours
- Services like electricity water etc

The study began with all the groups having a general overview of the site before focusing on one of the above topics allotted. The site was located close to the residential complex, Prestige Oasis in Adde Vishwanathapura in Rajankunte. With respect to the neighborhood the site was a little isolated from the main approach road and had a few small stores surrounding it.

Assumptions were made as to having plenty of natural vegetation already existing on site from guava plantations to corn grass, butter fruit, mango, sandalwood trees etc.

The man made or existing building on the site included a shed and a small shelter. The contours of the site were gradually sloping towards the main approach road with 1m interval and the highest contour reaching up to 6m. Some services which already existed on site included electricity cables and underground water bore wells. The main approach road was quite wide having a width of 6.43m enough to allow vehicular traffic to and fro

The study ended with each of us understanding the site with an in depth analysis of how we can use existing features or improvise accordingly in our design proposals



Site visit to Rajankunte for 4th semester students

STUDENT PARTICIPATION DETAILS

1	PES1UG20BA001	ADITHYA HEGDE	2020-2025 BATCH
2	PES1UG20BA002	AISHWARYA K M	2020-2025 BATCH
3	PES1UG20BA003	AKANKSHA K V RAO	2020-2025 BATCH
4	PES1UG20BA004	AKHIL GOWDA H B	2020-2025 BATCH
5	PES1UG20BA006	B S ADITHI RAO	2020-2025 BATCH
6	PES1UG20BA007	B S ANUSHA RAO	2020-2025 BATCH
7	PES1UG20BA008	BHUVANASHREE R	2020-2025 BATCH
8	PES1UG20BA009	DHANUSH KESHAV	2020-2025 BATCH
9	PES1UG20BA010	DIVYASHREE S	2020-2025 BATCH
10	PES1UG20BA011	JEFF JOSEPH BENNY	2020-2025 BATCH
11	PES1UG20BA012	KEERTHANA SINGRI KISHORE	2020-2025 BATCH
12	PES1UG20BA013	LOHIT M	2020-2025 BATCH
13	PES1UG20BA014	MANISH V NAIK	2020-2025 BATCH
14	PES1UG20BA015	NIKITHA AUDREY DSOUZA	2020-2025 BATCH
15	PES1UG20BA016	P V NISHA	2020-2025 BATCH
16	PES1UG20BA017	PREETHA G	2020-2025 BATCH
17	PES1UG20BA018	RACHANA .S. MURTHY	2020-2025 BATCH
18	PES1UG20BA019	RAKSHITH.M	2020-2025 BATCH
19	PES1UG20BA020	RENUKA VELICHETI	2020-2025 BATCH
20	PES1UG20BA021	RIYA SUSAN JOHN	2020-2025 BATCH
21	PES1UG20BA022	ROSE MARY SANJAI	2020-2025 BATCH
22	PES1UG20BA023	SANJANA ANIL MENON	2020-2025 BATCH
23	PES1UG20BA024	SANJEEV PATEL	2020-2025 BATCH

24	PES1UG20BA026	SHREYAS ML	2020-2025 BATCH
25	PES1UG20BA027	SOUNDHARYAA VENKATESAN	2020-2025 BATCH
26	PES1UG20BA029	SOURAV M S	2020-2025 BATCH
27	PES1UG20BA030	SUMANTH SIMHA K	2020-2025 BATCH
28	PES1UG20BA031	VALLI RAMANATHAN	2020-2025 BATCH
29	PES1UG20BA032	VEDA VEERABHADRA PATTAR	2020-2025 BATCH
30	PES1UG20BA033	YOGITH B	2020-2025 BATCH
31	PES1UG20BA034	JAHNAVI V	2020-2025 BATCH
32	PES1UG20BA035	S P MAHAALAKSHMI	2020-2025 BATCH
33	PES1UG20BA036	SNEHA GRACE SUNIL	2020-2025 BATCH
34	PES1UG20BA037	AAKASH P REDDY	2020-2025 BATCH
35	PES1UG20BA038	NIHARIKA AJAYAPAL	2020-2025 BATCH
36	PES1UG20BA039	SRUSHTI ASHOK NAYAK	2020-2025 BATCH
37	PES1UG20BA040	VINAYAKAMADHUKESHWARAB HATTA	2020-2025 BATCH
38	PES1UG20BA041	YASHAWANTH T M	2020-2025 BATCH
39	PES1UG20BA801	HARIHARA SUDHAN B	2020-2025 BATCH

PES UNIVERSITY



(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE JAN - MAY 2022

SITE VISIT

Date: 18.03.2022

Site visit organized by: Ar. Rajini I, Ar. Kusuma S

No of students: 39 students of 6th semester 2019

A site visit was conducted on the 18th of March 2022 for the course Design VI – Institute of management campus -Design Project.

The students of 6th semester 2019 batch were accompanied by the faculties in charge.

The agenda of the visit was to analyze features of the given site and also to understand the complexities of campus design via live case study of, onsite existing, Dr. Ambedkar school of economics college.

The parameters studied by the students were: -

- Site Location
- Access to the site with neighborhood context
- Spatial hierarchy of individual blocks
- Relationship between open and built spaces
- Landscaping between blocks
- Masterplan in terms of vehicular and pedestrian network
- Bye laws and height constraints in that particular area
- Existing natural vegetation and contours
- Services like electricity water etc

Upon arrival at the site a guided tour of the campus was given by the implementing agency KHB officials & associated ED architects.

Master plan design, organization of the blocks with respect to site contours, interiors of individual blocks & spaces created, service integration, material palette, sustainability, etc. were explained to the students in detail, enlightened the students to the improvements to be made in their individual designs.



Inside the auditorium of 750 seating capacity



Girls hostel



Academic block- master plan explanation



Central landscaped plaza Infront of the library resource center block



Interior of the Library block



Entrance to faculty block – with head of the institution KAS officer Ms. shobha



60 capacity modern technologically designed E- classroom

STUDENT PARTICIPANTS

SL NO	SRN	NAME
1	PES1UG19BA001	ADITI
2	PES1UG19BA002	AISHWARYA R
3	PES1UG19BA003	BHUMIKA M
4	PES1UG19BA004	C K KESHA VARDINI
5	PES1UG19BA006	DIVYA DARSHAN R
6	PES1UG19BA008	GNANESH H S
7	PES1UG19BA009	HRITHIK SINDOL
8	PES1UG19BA010	JAGRUTHI B M
9	PES1UG19BA011	JANANI M
10	PES1UG19BA012	KEERTHIGOWDA U
11	PES1UG19BA013	KHUSHI VERMA

12	PES1UG19BA014	KIRAN BHARGAVI J L
13	PES1UG19BA015	M NIKITHA
14	PES1UG19BA016	MANOJ M R
15	PES1UG19BA017	MANSI JAYARAM
16	PES1UG19BA018	NAMITHA S
17	PES1UG19BA019	NAMITHA SARAH BIJU
18	PES1UG19BA020	NEHA REDDY H N
19	PES1UG19BA021	PALLAVI N
20	PES1UG19BA022	PRAJWAL VENKATA PAKALA
21	PES1UG19BA023	PREETHIKA SHETTY
22	PES1UG19BA024	PRERANA KOTHARI
23	PES1UG19BA025	PRIYANKA M GUZAR
24	PES1UG19BA026	PUNYA S REDDY
25	PES1UG19BA027	RIZA MOHAMMEDI
26	PES1UG19BA028	ROSHNI FEROZ KAGADAGAR
27	PES1UG19BA029	RUTHU LAKKUR
28	PES1UG19BA030	SACHI
29	PES1UG19BA031	SAFA MUBEEN
30	PES1UG19BA032	SAHANA B URS
31	PES1UG19BA033	SANA FATIMA KHAN
32	PES1UG19BA034	SHEETAL M
33	PES1UG19BA035	SHRUTI SRIDHARAN
34	PES1UG19BA036	SHYAM SUNDAR G N

35	PES1UG19BA037	SRUSTI S
36	PES1UG19BA038	VARSHA.M
37	PES1UG19BA039	VUNGARALA SAI ABHINAV
38	PES1UG19BA801	SURESH K

PES UNIVERSITY



(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE JAN - MAY 2022

SITE VISIT

Date: 25.02.2022

Site visit organized by: Ar. Girija Umashankar , Ar. Anupama. S.

No of students: 35 students of 8th semester 2018 **Number of Participants : 35**

A site visit was conducted on the 21st of February 2022 for the course Design VIII , project - High Rise Mixed Use Design Project.

The students of 8th semester were accompanied by the faculties in charge.

The agenda of the visit was to conduct site analysis on the proposed site located in Chandapura, on Hosur Road, near Electronic City.

The parameters studied by the students were :-

- Location
- Climate with an emphasis on micro climate
- Access to the site with neighbourhood context
- Natural and manmade infrastructure
- Bye laws and height constraints in that particular area
- Existing natural vegetation and contours
- Services like electricity water etc

Students were divided into teams to map each of the site analyses factors in detail.

The study began as the students and faculty members travelled to the site. The accessibility and transport analysis were noted. Close to the site, the traffic pattern, pedestrian access roads, adjacent land-used were observed and noted. Other data such as terrain, water bodies, vegetation, etc were noted for the site as well as adjacent areas. Microclimate was notes with respect to wind direction and presence of water and vegetation.

Upon return, the students shared the site details that were noted with other students of the class. All students used the data for site analysis which is an important component of their design project.



Location Chandapura,Hosur Road Electronic City



Site visit located at Chandapura,Hosur Road Electronic City



Site visit located at Chandapura, Hosur Road Electronic City

Location Chandapura, Hosur Road Electronic City



STUDENT PARTICIPANTS

1	PES1201800752	SHREYA SHIVAPRAKASH
2	PES1201800779	RIBHUEYA RAMAMOORTHY
3	PES1201800780	SHRUTI JAYARAMAN
4	PES1201800783	HRITHILA BHASKAR
5	PES1201800784	SUCHITA DEVA STUTHI
6	PES1201800787	SANJANA K
7	PES1201801011	S MOHAMMED SHOAIB
8	PES1201801116	IBBANI BV
9	PES1201801179	NIHARIKA SRIDHAR
10	PES1201801184	VISMAYA PUNAM
11	PES1201801214	ATHARVA V BENDRE
12	PES1201801278	SANA SAYEED
13	PES1201801285	KAVANA K N
14	PES1201801453	HARSHAVARDHAN S
15	PES1201801528	SINDUJA RAMANATHAN
16	PES1201801589	HARSHITA D KAKKAD
17	PES1201801590	SRIKANTH RAJU N
18	PES1201801591	SUMA MYTHILI GURRAM
19	PES1201801592	APOORVA LAKSHMISH
20	PES1201801593	CHETHANA JAGADEESH

21	PES1201801594	SIDDHANT SHAILESH RAO
22	PES1201801595	JAHNAVI Y
23	PES1201801596	KAVYA AROUNANE
24	PES1201801602	M S SHARVANI
25	PES1201801614	CHANDANA R
26	PES1201801638	LAYANA M
27	PES1201801758	JANE RINI MENEZES
28	PES1201801773	PREETHAM FERNANDES
29	PES1201801785	VAISHNAVI N KINI
30	PES1201801810	KOMAL C
31	PES1201801849	RAJASHRI NARAYAN SHENOY
32	PES1201801885	DRUSHYA S
33	PES1201801915	K KRITI
34	PES1201801940	HIMA SARIKA R
35	PES1201801952	SMITA MAINALE
36	PES1201801981	KAVIYADHARSHINI BALASUBRAMANIAN
37	PES1201802139	AMRIT A ADKOLI

PES UNIVERSITY

(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE JAN - MAY 2022

SITE VISIT

Date: 31.03.2022

Site visit organized by: Ar. Antara Bosu Chaki

No of students: 40 students of 8th semester 2018

Number of Participants : 40

A site visit was conducted on the 21st of February 2022 for the course of Project Management (UA18BA454). The students of 8th semester were accompanied by the faculty in charge. The agenda of the visit was to understand various construction equipment used in the industry.

During the site visit the students documented the following:

- 1) Introduction to the Project: Management process, duration, cost etc.
- 2) Types of construction equipment
- 3) Use, functioning and expenses of the equipment
- 4) Human resources involved with the Equipment
- 5) Overall management of equipment

Students were accompanied with Mr. Balu (incharge) and the on-site engineer as well, who explained the operational logistics and uses of all the equipment present on the site. The students also learnt about the resources (human-Non Human) present on site and their roles. Upon return, the students prepared an illustrative report on their observations made from the site.



Site visit PES University, Ring Road Campus



Students at Golden Jubilee Block, PES University



Students at G Block, PES University



Site Incharge explaining about importance of Reinforcement in the building

STUDENT PARTICIPANTS

Sl. No.	SRN	Name
1	PES1201800752	SHREYA SHIVAPRAKASH
2	PES1201800779	RIBHUEYA RAMAMOORTHY
3	PES1201800780	SHRUTI JAYARAMAN
4	PES1201800783	HRITHILA BHASKAR
5	PES1201800784	SUCHITA DEVA STUTHI
6	PES1201800787	SANJANA K
7	PES1201801011	S MOHAMMED SHOAIB
8	PES1201801116	IBBANI BV
9	PES1201801179	NIHARIKA SRIDHAR
10	PES1201801184	VISMAYA PUNAM
11	PES1201801214	ATHARVA V BENDRE
12	PES1201801278	SANA SAYEED
13	PES1201801285	KAVANA K N
14	PES1201801453	HARSHAVARDHAN S
15	PES1201801528	SINDUJA RAMANATHAN
16	PES1201801589	HARSHITA D KAKKAD
17	PES1201801590	SRIKANTH RAJU N
18	PES1201801591	SUMA MYTHILI GURRAM
19	PES1201801592	APOORVA LAKSHMISH
20	PES1201801593	CHETHANA JAGADEESH
21	PES1201801594	SIDDHANT SHAILESH RAO
22	PES1201801595	JAHNAVI Y
23	PES1201801596	KAVYA AROUNANE
24	PES1201801602	M S SHARVANI
25	PES1201801614	CHANDANA R
26	PES1201801638	LAYANA M
27	PES1201801758	JANE RINI MENEZES
28	PES1201801773	PREETHAM FERNANDES
29	PES1201801785	VAISHNAVI N KINI
30	PES1201801787	TUSHAR A NANDRE
31	PES1201801810	KOMAL C
32	PES1201801813	KARTHI P
33	PES1201801849	RAJASHRI NARAYAN SHENOY
34	PES1201801885	DRUSHYA S
35	PES1201801915	K KRITI
36	PES1201801940	HIMA SARika R
37	PES1201801952	SMITA MAINALE
38	PES1201801981	KAVIYADHARSHINI
39	PES1201802139	AMRIT A ADKOLI
40	PES1201802490	Sadiqu R Patel

PES UNIVERSITY



(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2022

Seminar

Date: 06.04.2022

Expert Speaker: Ar. Anup Kumar Prasad, Scientist at CBRI, Roorkee, Uttarakhand

Seminar organized by: Ar. Sharath H Aithal

No of students: 80 students of 4th, 6th and 8th Semester 2018, 2019 and 2020 batch

Venue: MS Teams

Number of Participants : 80

Link to the recording:

https://pesuonline.sharepoint.com/sites/Online_Seminaractivities_semesterIVVIVIIIXSDACRPA_MRSA/Shared%20Documents/General/Recordings/General-20220406_133241-Meeting%20Recording.mp4?web=1

Title: Sustainable architecture

The objective of the seminar was to sensitize the students with Green building concepts hence and Sustainable architecture. The talk focused on design efficiency, material efficiency, energy efficiency etc all aiming at the betterment of built environment naturally. The guest invited has worked in diverse field of Architecture. His research areas focuses on Sustainable architecture, Energy Efficient Building, Climate Responsive Architecture, Architectural Acoustics and Landscape Design.



Speaker Ar.Anup Kumar Prasad, Scientist at CBRI, Roorkee, Uttarakhand



BBA Department
EVENT ACTIVITIES REPORT
AUG – DEC 2021

**E-Summit (Entrepreneurship in post COVID-19 resurgence:
Innovation and Opportunities for sustainable future)**

Date : 11-11-2021

Timings: 02:00 PM – 04:30 PM

Participants: BBA Students of PES University RR & EC Campus

No of Participants : 200

Venue: Tech Park Seminar Hall

Number of Participants : 200

Inauguration by Guest Speakers, Prof Aravind Giri, Dr Jayashree Sapra and Dr Priyanka Dwivedi

Other Guests: (1) Mr.Santosh Kumar (COO, Go Quest Media Ventures, Entrepreneur, IIM B, Executive Board, YLC -AIMA, ANZ India Business Chamber. (2) Mr.Yudister Narayan (Founder of YN Productions, Entrepreneur), (3) Mr.Vishal Kumar (VISH) (IIT, UBC, Solo World Tour, LMT), (4) Dr.R Sai Chandra Teja (Co – Founder, COO of Green PMU Semi, (5) Dr.Ravi Kumar (Co – Founder and CTO at Atomionics building Quantum Sensors), (6) Mr.Milind Joshi (Founder of View My Records)

Students learned from the incredible Men leaders who participated in panel discussion on the topic: - Entrepreneurship in the post covid – 19 resurgence: Innovation and opportunities for sustainable future which was moderated by Prof Aravind Giri.

Students learnt what it takes to become an entrepreneur post covid – 19, the opportunities out there and the threats that comes with it.They also learnt To establish their own enterprise, To achieve Excellency in their endeavour, To build confidence to themselves, To develop risk assuming ability



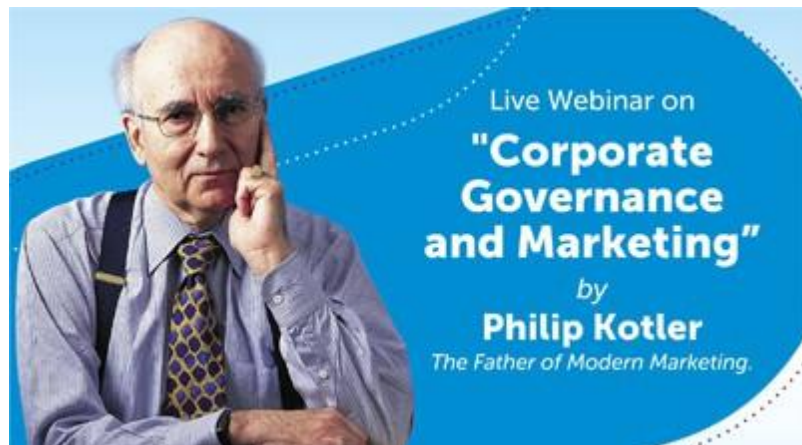
E-Summit Entrepreneurship: Opportunities for sustainable future



BBA Department
EVENT ACTIVITIES REPORT
JAN – MAY 2022

Date: 25.05.2022

PES University is pleased to announce a live webinar with the world's foremost expert on the strategic practice of marketing - Philip Kotler. Philip Kotler is largely considered the world's leading strategic marketer also popularly known as "The Father of Modern Marketing".





PES UNIVERSITY

(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2021

Seminar on “Architecture for Simple Living” (With emphasis on Bamboo)”

DATE: 27.10.2021

GUEST SPEAKER: Ar.Neelam Manjunath

CONVENOR OF THE EVENT: Ar. Radhika Gopinath

NUMBER OF STUDENTS ATTENDED / PARTICIPATED: 139 No of students from 1st, 3rd, 5th and 7th semester

VENUE: Online on MS. Teams **Number of Participants :** 139

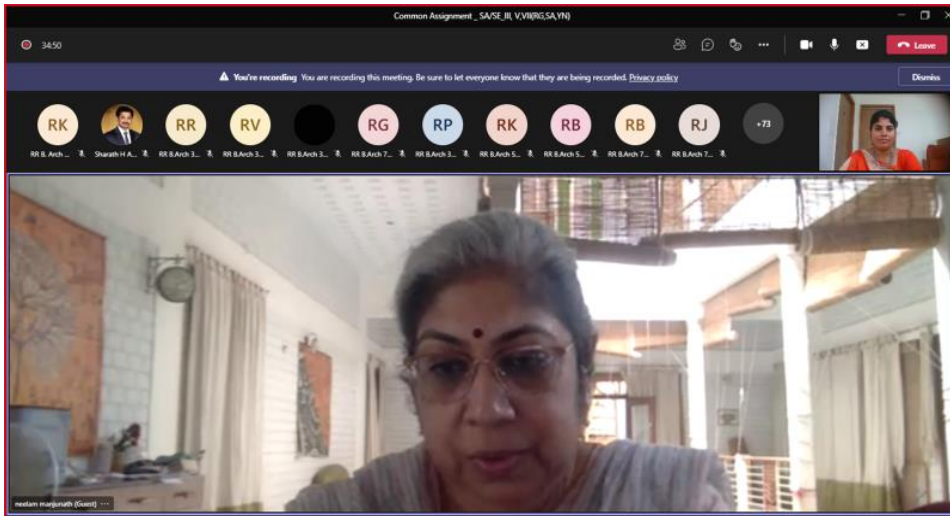
She is a Bangalore-based architect, distinguishably known for the use of low energy material and technologies with a special emphasis on bamboo in her numerous reputed projects in India and abroad. Her buildings are the epitome of simple and direct solutions to problems concerning the general function of the building, accompanying sympathy towards the immediate environment in terms of climate, statement of the building forms, local and green building materials. Her architecture is distinguished for Healing the Biosphere and well being of society. Her work has been published and presented widely. This seminar was especially thought through to understand structures as an integral necessity of architectural design. Students were exposed to various ways of incorporating structural concepts in architectural design and interior design.

Link of the webinar invite - -<https://teams.microsoft.com/l/meetup-join/19%3aIG8V2DkGT-k6ogTYXsDPcBzOrZxGrF0L24ZZSOW948A1%40thread.tacv2/1635240421105?context=%7b%22Tid%22%3a%22e290fb02-d184-4a8c-ae49-c83b04485909%22%2c%22Oid%22%3a%2271590b6b-3ab7-4c1d-8214-7f5325d337db%22%7d>

Link of the seminar recording:

https://pesuonline.sharepoint.com/sites/Assignment_SASE_IIVVIIRGSAYN/Shared Documents/Forms/AllItems.aspx?id=%2Fsites%2FAssignment_SASE_IIVVIIRGSAYN%2FShared Documents%2FGeneral%2FRecordings%2FCommon Assignment SA SE III%2C V%2CVII%28RG%2CSA%2CYN%29-20211027_134058-Meeting

[Recording%2Emp4&parent=%2Fsites%2FAssignment_SASE_III%2FShared Documents%2FGeneral%2FRecordings](#)



Speaker Ar.Neelam Manjunath

A screenshot of a Microsoft Teams video call interface. The video frame shows the same woman from the previous screenshot. The main content area displays a presentation slide titled "Architecture for Simple Living/RDCCU/2021". The slide features several images of a modern building complex with green roofs and wooden structures, labeled "Bamboo Museum, Palampur, 2006". The slide navigation bar at the bottom includes icons for View, Zoom, Add slide, Play, Table, Chart, Text, Shape, Media, Comment, Share, and Exit.

A screenshot of a Microsoft Teams video call interface. The video frame shows the woman again. The main content area displays a presentation slide titled "Pedagogy for Architecture for Simple living". The slide contains text about education for sustainable development and features a photograph of people sitting around a circular stone structure. The slide navigation bar at the bottom includes icons for View, Zoom, Add slide, Play, Table, Chart, Text, Shape, Media, Comment, Share, and Exit.

Speaker talk about Architecture on Simple living



PES UNIVERSITY

(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2021

Seminar on “**Beyond Architecture - What the future holds for Young Architects**”

Date: 11.11.2021

Guest Speaker: Ar. Mallikarjun Naralasetty

Number of students attended/participated: 118 No of students from 3rd, 5th and 7th semester

Venue: Online on MS. Teams

Number of Participants : 118

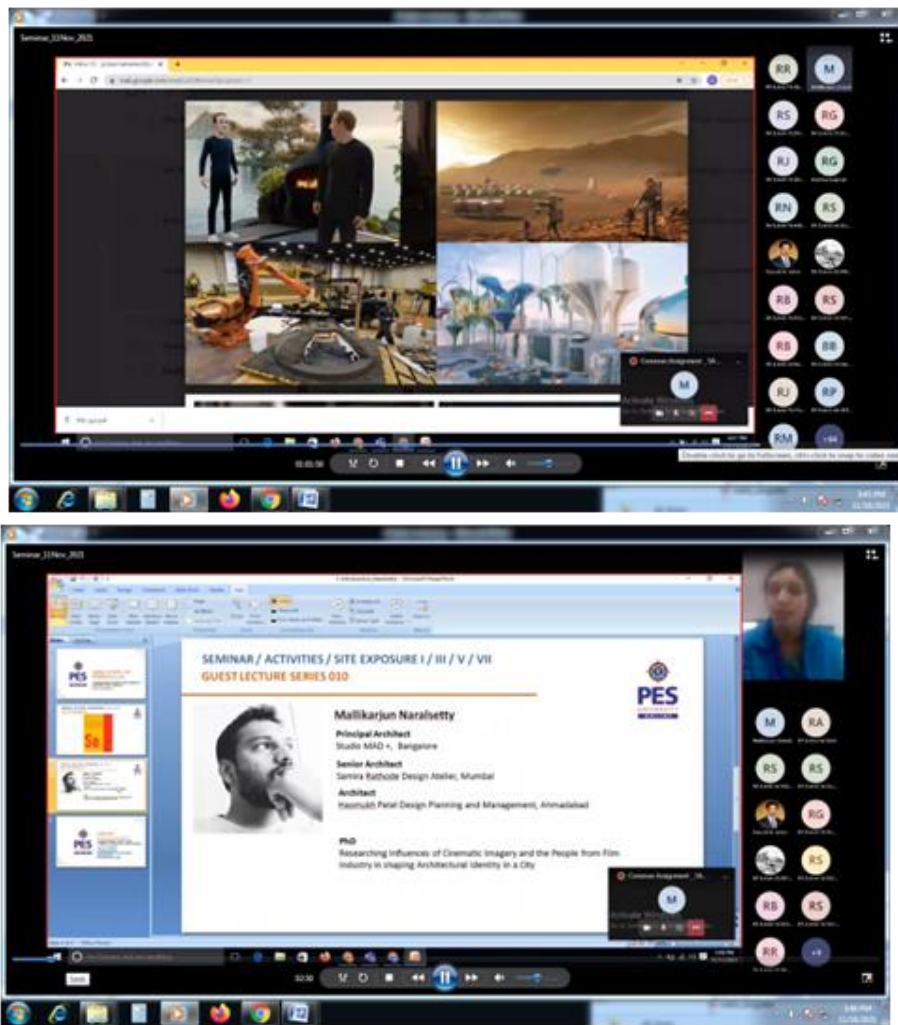
Ar. Mallikarjun Naralasetty is the founder and Principal Architect at MAD + Architects. Apart from architecture practice, he is actively involved in architectural research, as well as coding in architecture. His recent research focused on the role of movies and movie actors in shaping architecture in the Indian context. Through his practice and teaching he encourages clients and peers to break traditional notions and use newer and better design and technology in buildings. In his presentation, he interactively emphasized that the many of the repetitive methods being followed are not sustainable with respect to today's time, so one needs to look forward to futuristic design rather than following good methods from the past. His presentation kindled students' minds to thinking futuristically.

Link of the webinar invite -

<https://teams.microsoft.com/l/meetup-join/19%3aIG8V2DkGT-k6ogTYXsDPcxbOrZxGrF0L24ZZSOW948A1%40thread.tacv2/1636433712686?context=%7b%22Tid%22%3a%22e290fb02-d184-4a8c-ae49-c83b04485909%22%2c%22Oid%22%3a%2271590b6b-3ab7-4c1d-8214-7f5325d337db%22%7d>

Link of the seminar recording -

[https://pesuonline.sharepoint.com/:v/r/sites/Assignment_SASE_IIIVIIRGSAYN/Shared%20Documents/General/Recordings/Common%20Assignment%20_SA_SE_III,%20V,VII\(RG,SA,YN,%20DL,GU\)\)-20211111_154341-Meeting%20Recording.mp4?csf=1&web=1&e=ceFFgk](https://pesuonline.sharepoint.com/:v/r/sites/Assignment_SASE_IIIVIIRGSAYN/Shared%20Documents/General/Recordings/Common%20Assignment%20_SA_SE_III,%20V,VII(RG,SA,YN,%20DL,GU))-20211111_154341-Meeting%20Recording.mp4?csf=1&web=1&e=ceFFgk)



Speaker Ar.Mallikarjun Naralasetty



PES UNIVERSITY

(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2021

Seminar on "Origin Story of Architecture"

Date: 10.11.2021

Guest Speaker: Ar. Raunak Sudhakar

Number of Students Attended/Participated: 139 No of students from 1st, 3rd, 5th and 7th semester.

VENUE: Online on MS. Teams **Number of Participants : 139**

Ar. Raunak Sudhakar, is Architect, Founder of the firm Odin Design Collaborative, the founder of Architects Workshop India and the chief experimenter at ViZrd. He is into Architecture, conducting workshops and into coding and experimenting coding in architecture.

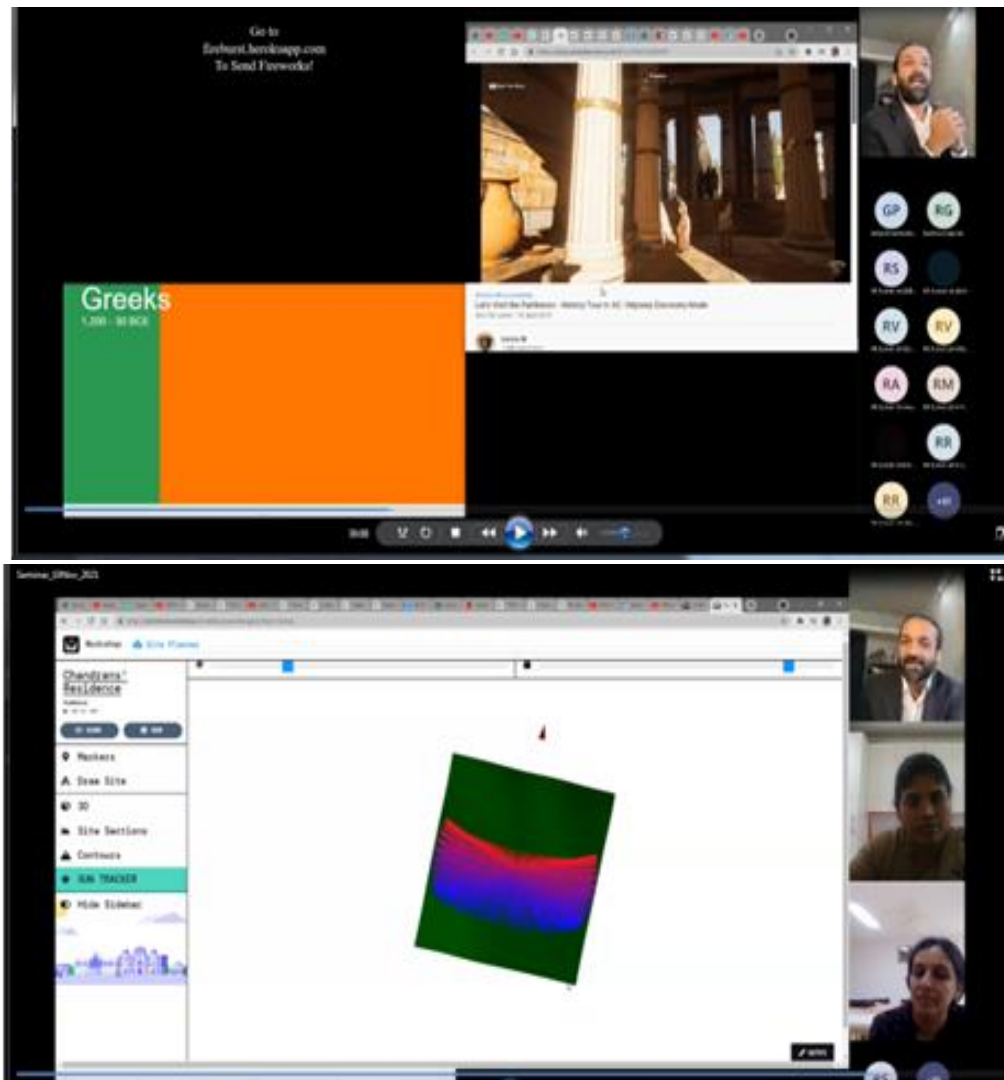
In this seminar, 'The Origin story of Architecture', he walked the students through the history of architecture from big-bang to today. With a combination of online resources ranging from slides, videos, tv-series he showed the students the significance of each era and the architecture of that time and then intrigued the students to think about the architecture of today. He emphasized on the importance of use of technology and programming in today's architecture. During his presentation he also used an interactive web page for students to applaud by sending fireworks. His seminar was well appreciated by students and faculty alike.

Link of the webinar invite -

<https://teams.microsoft.com/l/meetup-join/19%3aIG8V2DkGT-k6ogTYXsDPcXbOrZxGrF0L24ZZSOW948A1%40thread.tacv2/1636433822181?context=%7b%22Tid%22%3a%22e290fb02-d184-4a8c-ae49-c83b04485909%22%2c%22Oid%22%3a%2271590b6b-3ab7-4c1d-8214-7f5325d337db%22%7d>

Link of the seminar recording -

[https://pesuonline.sharepoint.com/:r/sites/Assignment_SASE_IIIVVIIRGSAYN/Shared%20Documents/General/Recordings/Common%20Assignment%20_%20SA_SE_III,%20V,VII\(RG,SA,YN,%20DL,GU\)\)-20211110_132907-Meeting%20Recording.mp4?csf=1&web=1&e=Fmay4W](https://pesuonline.sharepoint.com/:r/sites/Assignment_SASE_IIIVVIIRGSAYN/Shared%20Documents/General/Recordings/Common%20Assignment%20_%20SA_SE_III,%20V,VII(RG,SA,YN,%20DL,GU))-20211110_132907-Meeting%20Recording.mp4?csf=1&web=1&e=Fmay4W)



Speaker Ar.Raunak Sudhakar



PES UNIVERSITY

(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2021

Seminar on “Interior design”

DATE: 15.09.2021

GUEST SPEAKER: Ar. Anusha

CONVENOR OF THE EVENT:

NUMBER OF STUDENTS ATTENDED / PARTICIPATED: 118 No of students from 3rd, 5th and 7th semester

VENUE: Online on MS. Teams

Number of Participants : 118

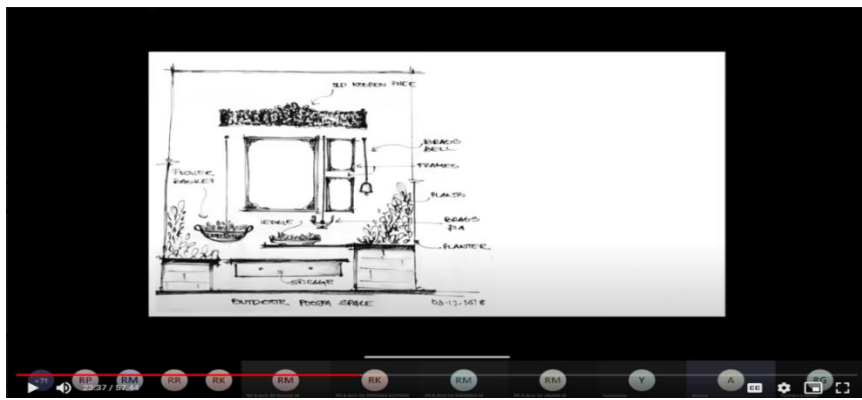
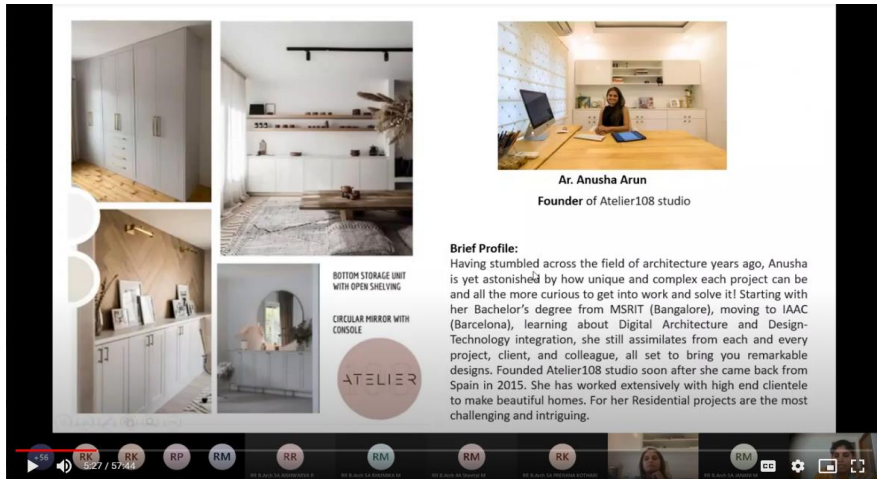
Architects need to have a broad knowledge of all aspects of the design and construction process to be effective professionals and interior design is one among those aspects . Interior design involves interior elevations, lighting plans, furniture plans, material specifications and schedules, etc. Architect Anusha is the founder of Atelier108 studio and has worked extensively with high end clientele to make beautiful homes. For her Residential projects are the most challenging and intriguing. In this seminar she spoke about her own projects and took us through the journey of an interior designer. She speaks about the importance of understanding the client's lifestyle to come up with the client centric design. The entire step to step process was explained to students. Students got an overview of an interior design project with this seminar.

Link of the webinar invite -

<https://teams.microsoft.com/l/meetup-join/19%3aIG8V2DkGT-k6ogTYXsDPcXbOrZxGrF0L24ZZSOW948A1%40thread.tacv2/1631615467185?context=%7b%22Tid%22%3a%22e290fb02-d184-4a8c-ae49-c83b04485909%22%2c%22Oid%22%3a%2271590b6b-3ab7-4c1d-8214-7f5325d337db%22%7d>

Link of the webinar recording -

[https://pesuonline.sharepoint.com/:v/r/sites/Assignment_SASE_IIIVVIIRGSAYN/Shared%20Documents/General/Recordings/Common%20Assignment%20%20SA_SE_III,%20V,VII\(RGS,A,YN\)-20210915_133045-Meeting%20Recording.mp4?csf=1&web=1&e=SvRX0t](https://pesuonline.sharepoint.com/:v/r/sites/Assignment_SASE_IIIVVIIRGSAYN/Shared%20Documents/General/Recordings/Common%20Assignment%20%20SA_SE_III,%20V,VII(RGS,A,YN)-20210915_133045-Meeting%20Recording.mp4?csf=1&web=1&e=SvRX0t)



Speaker Ar. Anusha explaining about Interior design

PES UNIVERSITY



(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE 2022

Seminar

Date: 23.03.2022

Expert Speaker: Ar. Sudhir Chougule, Principal Landscape Architect & Proprietor, ecoINSCAPE.

Seminar organized by: Ar. Sharath H Aithal

No of students: 80 students of 4th, 6th and 8th Semester 2018, 2019 and 2020 batch

Venue: Seminar Hall, 9th Floor, B-Block, PES University

Number of Participants : 80

The objective of the seminar was to sensitize the students with environmental concerns regarding site planning in Architecture pursuits. In this regard, Faculty of Architecture, PES University organized a seminar on the topic Site Responsive Architecture by speaker Ar. Sudhir Chougule. The speaker narrated the journey of an architecture student from the first year to the fifth year with respect to understanding the site and its various aspects. The speaker also introduced concepts of Eco-morphic Architecture which is touted to be the future of Architectural designs. The speaker encouraged students to read books such as Design with Nature to develop better designs as per the site context.

Speaker Ar.Sudhir Chougule, Pincipal Landscape Architect



Students at 9th Floor B Block Seminar Hall



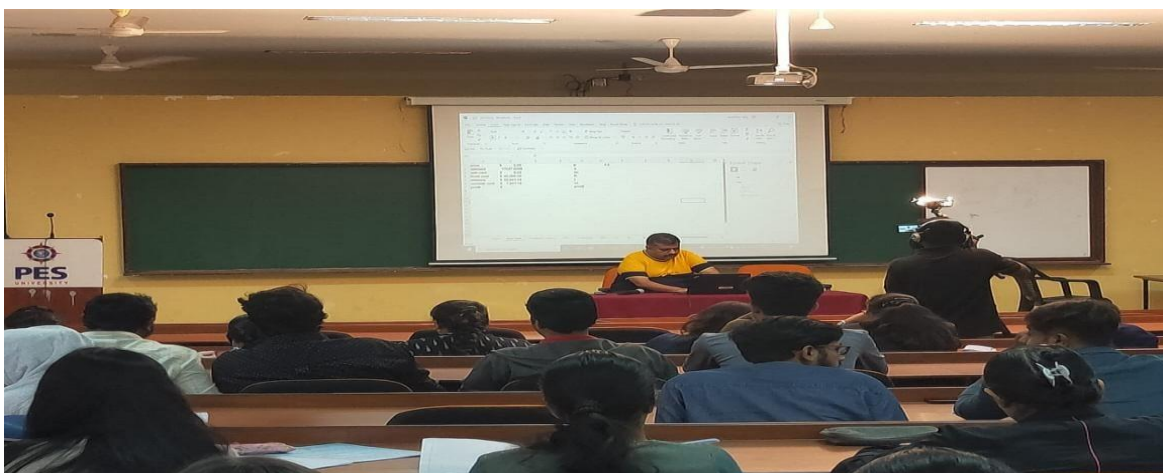
Speaker Ar.Sudhir Chougule, Pincipal Landscape Architect



Students at 9th Floor B Block Seminar Hall

1.10 Guest Lecture by L Janardhan 2021-22

This Program was scheduled to build the knowledge about analytics and the use of data in business decisions to the students. Guest Speaker explained about Operation Research by giving examples of 'Travelling Salesman problem', 'knapsack problem' & 'Waiting line/Queuing Theory'.



1.10 Guest Lecture Anmol Garg

YOUR LinkedIn IS YOUR RESUME. Isn't it so apt for today's advanced technical and competitive world? But this question might arise at the same time "why LinkedIn and no other job-related platforms?". Anmol answered "LinkedIn is a platform where people get to know you better than cold connections which can be seen in other platforms, for example: Naukri. LinkedIn has many similar features as that of other Platforms but it has rapid networking because it has earned its trust and level from companies as well as employees. LinkedIn is a community-based platform".

In this session one of the audience's LinkedIn profile checks was done. It was done based on 2 fields marketing and finance stream.



Speaker Anmol Garg



PES UNIVERSITY



(Established under Karnataka Act. No. 16 of 2013)

100 FEET RING ROAD, BSK III STAGE, BENGALURU – 560 085

FACULTY OF ARCHITECTURE JAN - MAY 2022

SITE VISIT

Date: 18.03.2022

Site visit organized by: Ar. Kusuma S, Ar. Anupama A

No of students: 39 students of 6th semester 2019

A site visit was conducted on the 18th of March 2022 for the course BCTM VI – curtain wall systems and UPVC

The students of 6th semester 2019 batch were accompanied by the faculty in charge.

The site visit was to observe and understand the stick curtain wall glazing system as well as the skeletal system behind cladding systems. The UPVC windows fixing details were observed by the students during the visit.



Students observing the Three track UPVC window.



students observed skeleton of the frame work behind cladding



Stick curtain wall glazing systemic block BASE campus.

STUDENT PARTICIPANTS

SL NO	SRN	NAME
1	PES1UG19BA001	ADITI
2	PES1UG19BA002	AISHWARYA R
3	PES1UG19BA003	BHUMIKA M
4	PES1UG19BA004	C K KESHA VARDINI
5	PES1UG19BA006	DIVYA DARSHAN R
6	PES1UG19BA008	GNANESH H S
7	PES1UG19BA009	HRITHIK SINDOL
8	PES1UG19BA010	JAGRUTHI B M
9	PES1UG19BA011	JANANI M
10	PES1UG19BA012	KEERTHIGOWDA U
11	PES1UG19BA013	KHUSHI VERMA
12	PES1UG19BA014	KIRAN BHARGAVI J L
13	PES1UG19BA015	M NIKITHA
14	PES1UG19BA016	MANOJ M R
15	PES1UG19BA017	MANSI JAYARAM
16	PES1UG19BA018	NAMITHA S
17	PES1UG19BA019	NAMITHA SARAH BIJU
18	PES1UG19BA020	NEHA REDDY H N
19	PES1UG19BA021	PALLAVI N
20	PES1UG19BA022	PRAJWAL VENKATA PAKALA
21	PES1UG19BA023	PREETHIKA SHETTY
22	PES1UG19BA024	PRERANA KOTHARI

23	PES1UG19BA025	PRIYANKA M GUZAR
24	PES1UG19BA026	PUNYA S REDDY
25	PES1UG19BA027	RIZA MOHAMMEDI
26	PES1UG19BA028	ROSHNI FEROZ KAGADAGAR
27	PES1UG19BA029	RUTHU LAKKUR
28	PES1UG19BA030	SACHI
29	PES1UG19BA031	SAFA MUBEEN
30	PES1UG19BA032	SAHANA B URS
31	PES1UG19BA033	SANA FATIMA KHAN
32	PES1UG19BA034	SHEETAL M
33	PES1UG19BA035	SHRUTI SRIDHARAN
34	PES1UG19BA036	SHYAM SUNDAR G N
35	PES1UG19BA037	SRUSTI S
36	PES1UG19BA038	VARSHA.M
37	PES1UG19BA039	VUNGARALA SAI ABHINAV
38	PES1UG19BA801	SURESH K

Abhyudaya-The Student club
Department of Civil Engineering
PES University

Activity 8: “Basics of 3D Printing and Designing a 3D Model” - 9th July
2021

The 8th online event by ‘Abhyudaya’ was conducted on 9th July 2021. The resource person for this event was Professor Shrihari Naik and the topic of this event was **“Basics of 3D Printing and Designing a 3D Model”**.

The session commenced with the introduction 3D Printing and its significance in present day.

The session moved on to the discussion on the benefits of 3D Printing that includes faster manufacturing speed, uniqueness, accessibility, reduced energy consumption, cost-effectiveness and other advantages. The comparison between conventional & 3D printing based on cost was briefly discussed by the means of a chart and then finally the current statistics of 3D printing was explained.

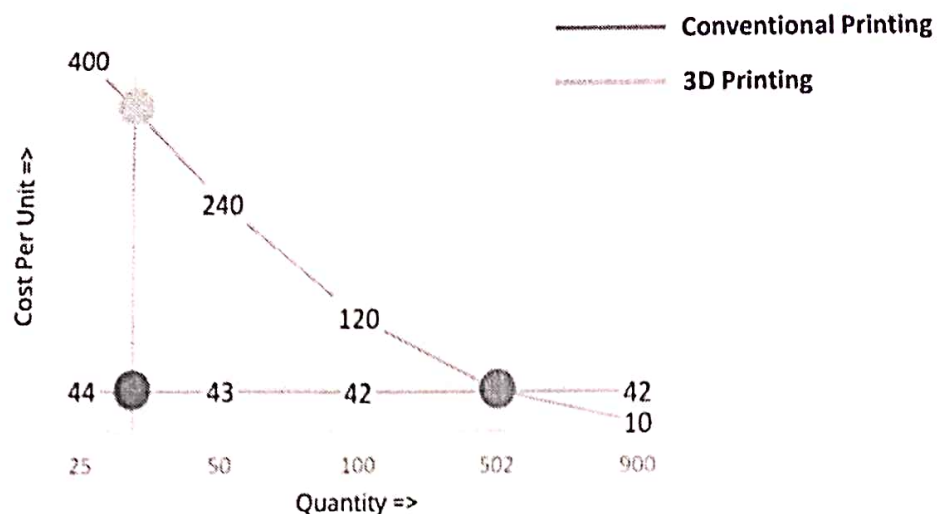
V
27/07/2021



Why 3D Printing?



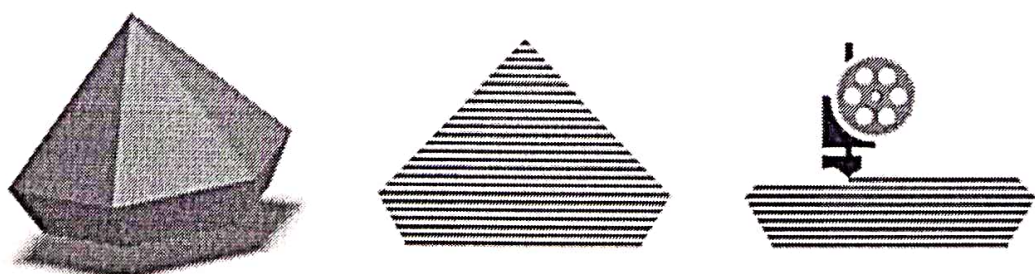
COST



Moving on Professor Shrihari gave a brief description of working with a 3D printer starting with the first step of modelling which involves making a graphic model of the object to be printed using software like TinkerCAD, and then moving on to slicing where the slicing process breaks down the model into many layers and the data is then sent to the printer for final step.

How does a 3D Printer work?

3D Slicing



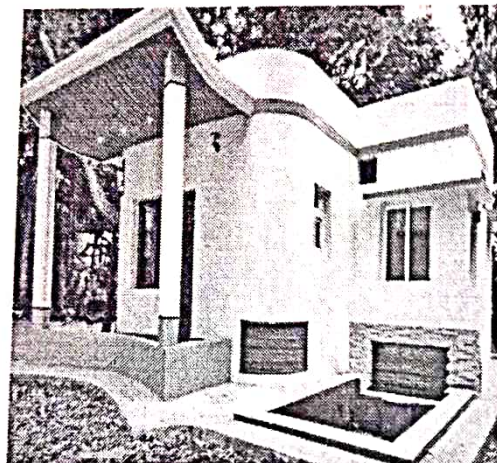
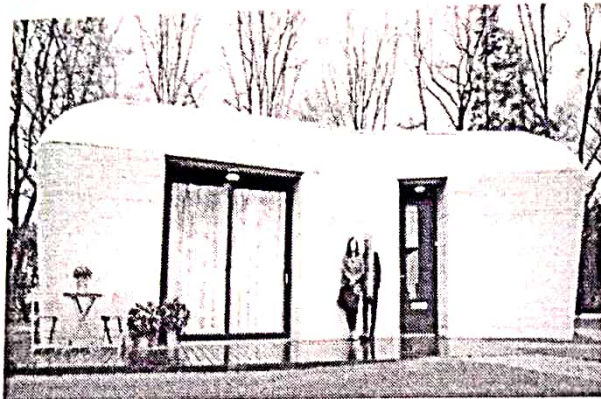
The next topic discussed was regarding the real-life applications of 3D printing in various domains:

- **Science & Technology**- One of the best example is a CubeSat (miniaturized satellite) which is used for applications such as remote sensing or communications, the production of this satellite is made possible through 3D printing.
- **Automotive**- For the past few decades, companies like Volkswagen uses 3D printing to create automotive prototypes to check their form and fit.
- **Architecture**- It's unbelievable but it's made possible! India's first 3D printed house was created by Tvasta Manufacturing Solutions, a start-up by the alumni of IIT-Madras in just 5 days. Such 3D printed houses are not just economical but also environment friendly.
- **Aerospace**-The Aerospace industry is a great example of utilization Additive Manufacturing (3D Printing) with the ability to create stronger and lighter parts when compared to traditional manufacturing.
- **Fashion**- 3D printing has made a splash in almost every type of industry and the fashion industry is no exception.3D printers are used to create fantastic 3D printed fashion with shapes and design never made before. It is also used to create jewellery with complex shapes.
- **Entertainment**- 3D printing is the world of entertainment makes it possible to create prototypes or to print several different versions and compare them with each other. Most of the award winning movies such as Iron Man, Star Wars and Black Panther have used 3D printing to design props, sets and other parts.
- **Prosthetics**- 3D printing in medical field can be used to produce prosthetic limbs for the needful people at right budget. It can easily produce complex geometries with high accuracy and hence beneficial in medical industry.



✓ 27/07/2021

Dutch couple become Europe's first inhabitants of a 3D-printed house



India's first 3D-printed home, built by alumni of IIT-Madras



Lastly, the session concluded with the discussion on software tools for 3D modelling like **TinkerCAD**, **PrusaSlicer**, and **OpenScad**, and their respective links were provided for the benefit of students and finally, Professor Shrihari displayed a piece of art made by him using 3D modelling and encouraged us to learn this amazing skill.

This was a fruitful session for the students, helping them build new skills and gain knowledge about 3D printing and its wide applications.

Streams Link:

<https://web.microsoftstream.com/video/3e671d8e-49b4-4f37-87e7-ad75aa86346d>

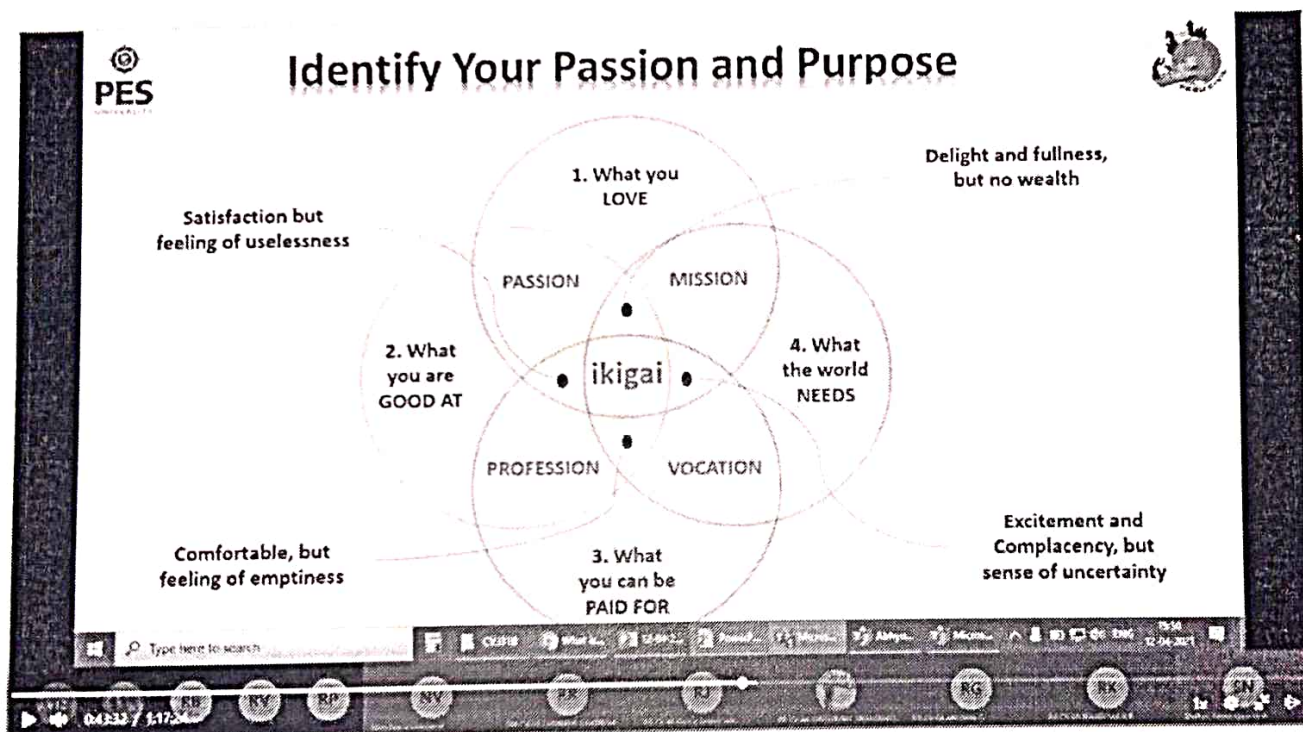
Abhyudaya-The Student club

Department of Civil Engineering PES University

Activity 2- Career Guidance – 12th April 2021

The second event by the Abhyudaya club was conducted online via Microsoft Teams on 12th April 2021 which emphasized on career guidance.

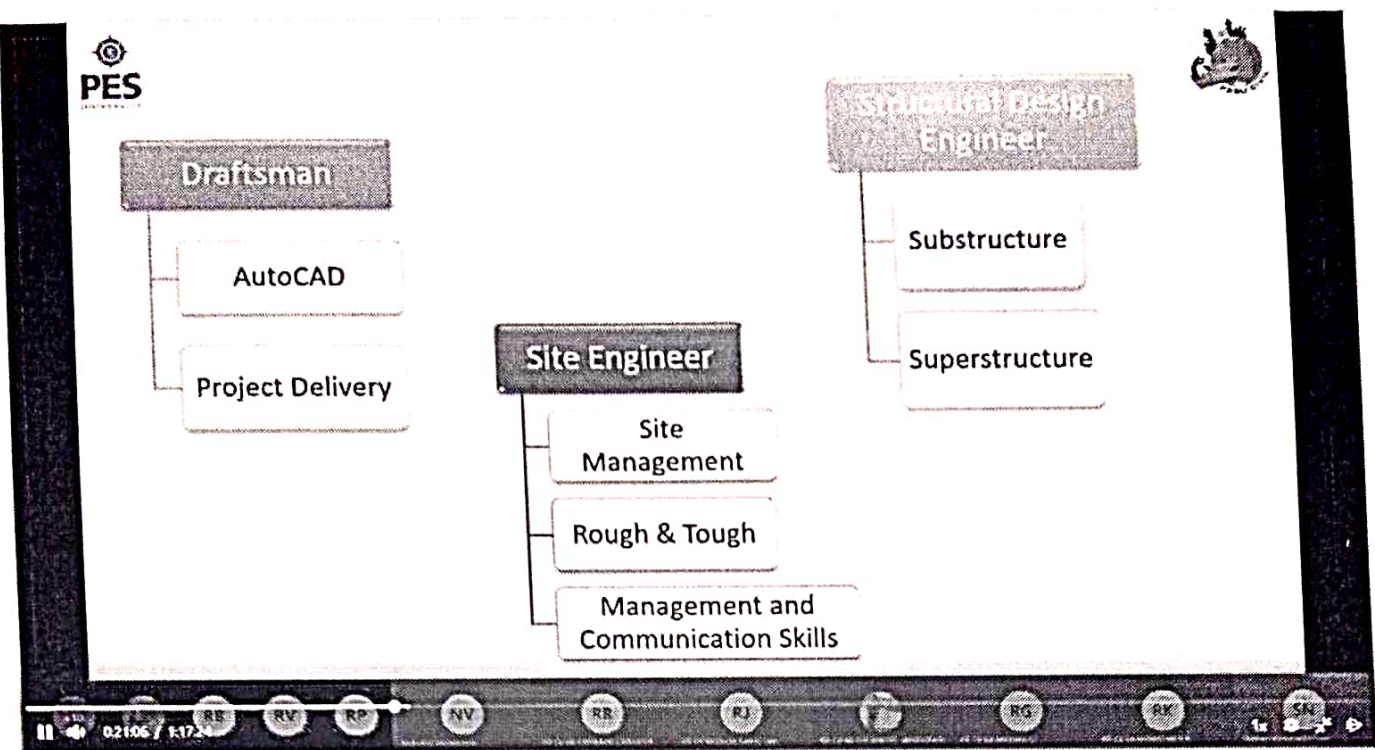
The event was conducted by Mr. Shrihari Naik with an eye-catching presentation where he started by discussing the outline/agenda of the day's event.



Then he gave the students some shocking revelations about the current statistics on employability of engineers in India and the reasons behind this predicament. He then gave an insight into the different construction companies renowned in India and around the globe. He then elucidated on the responsibilities of different job roles available in the civil engineering companies & also the various necessary skill sets required in a particular job role. He also explained the key steps involved in selecting a particular job role using a flow chart.



V 27/04/2021



The link regarding identifying skillsets, employability tests were shared during the event where students can take these tests and see where they stand in the path of employability.

With the help of an intriguing Venn diagram representation, he explained the process of identification of passion and purpose. He then asked all the students to share their passion(s) by listing them in an excel sheet.

The event concluded with Mr. Nishchay Vishwasena giving his thoughts and views, students sharing about their passion and interest & also the faculty giving their pivotal suggestions for the club.

Streams Link:

<https://web.microsoftstream.com/video/0a0fcb59-7cbb-4dbe-bc32-2472f616745a?list=studio>

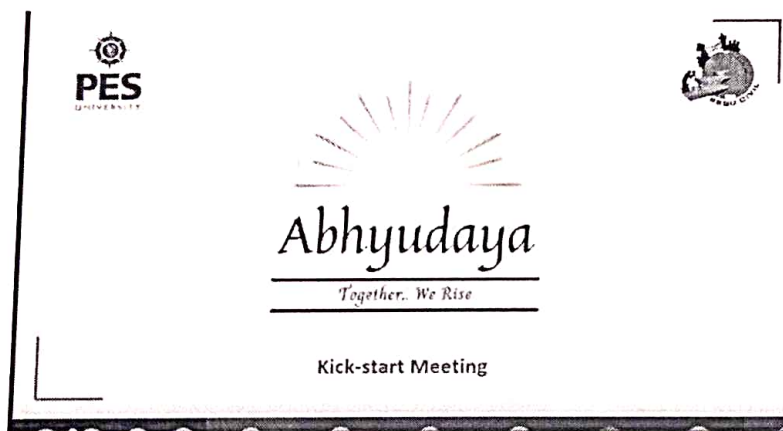


Abhyudaya-The Student club

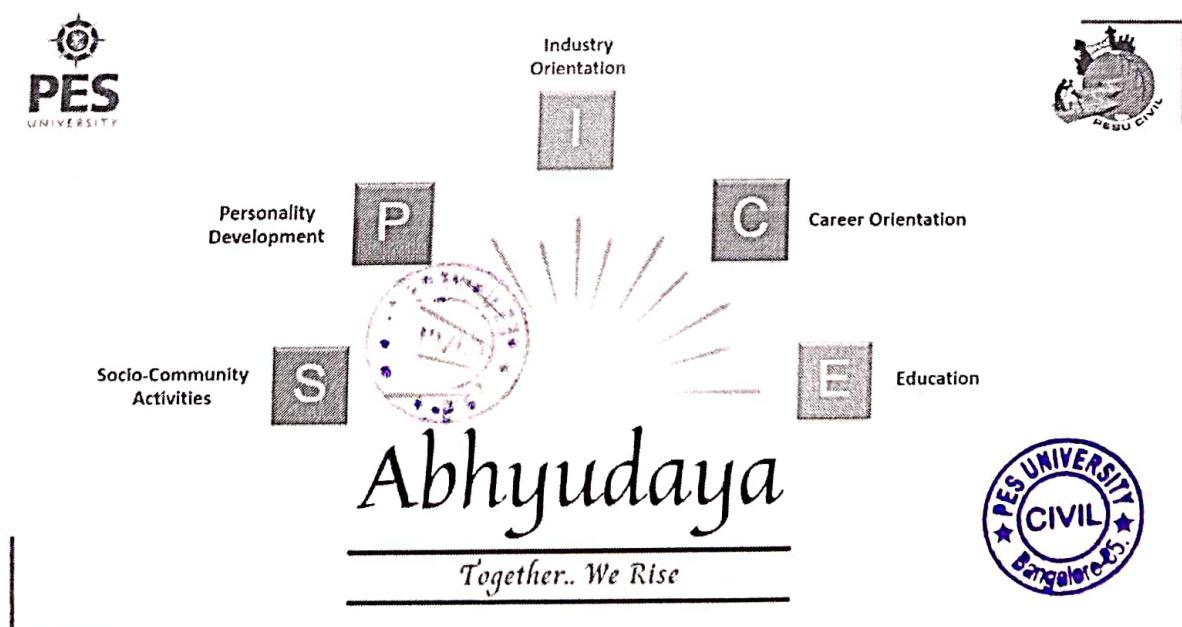
**Department of Civil Engineering
PES University**

Activity 1-The Kick-Start Event - 8th April 2021.

The Abhyudaya club of PES University “kickstarted” their activities with their very first event conducted online via Microsoft Teams on 8th April 2021.

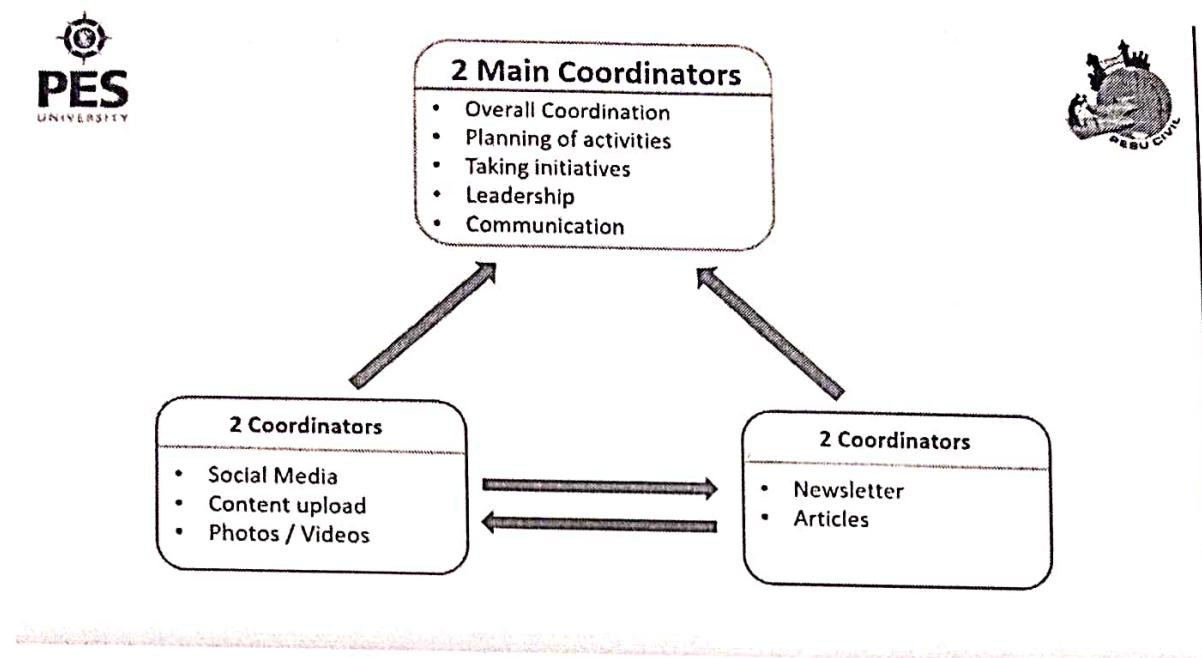


Mr. Shrihari Naik commenced the event by giving a quick recap, about the cause or the “S.P.I.C.E” for the existence of this club & also the different activities beneficial for the students which will be conducted by the club for the days to come. He also mentioned that he will be taking a keen interest in career guidance and higher studies-related events



27/07/2021

Then, the main agenda of the event- “Selection of student coordinators” were discussed by Mr. Shrihari Naik and Mr. Nishchay Vishwasena, where 2 vital questions were answered- Roles & Responsibilities of a student coordinator & the number of student coordinators required.



A total of 6 students were appointed as the student coordinators, out of which each pair of students would be taking up 3 different roles- main student coordinators, social media handlers, and content writing team.

Students who showed interest in taking up these responsibilities took part in a poll where they selected their choice of role but the final decision on who will be the student coordinator would be up to the faculty.

The session concluded with the pivotal suggestions/inputs given by the faculty members who joined the event.



Streams Link:

<https://web.microsoftstream.com/video/84db85ab-bc4e-417c-b792-1bda6be21db8>



B Com - HN Campus Activities

“Finance Forum”

Session: 2020-2021

Department of B.com, PES University, Bangalore had organized a guest lecture on “Will NIFTY hit 1 Lakh mark by this year”, the Ex-Vice President of NSDL, Mr. Chandrashekhar Tilak, explained about the ongoing situation on the stock markets and the economy in brief. The session mainly focused on the bull-run happening in the stock markets. The speaker stressed upon the economic growth and the condition of the markets mainly after the pandemic. Post session, there was a great Q&A activity. Students questioned about the splitting of shares and also got clarified about the various activities happening in the stock market. Lastly, the session was very informative and the students gained a birds-eye view on the markets.



Finance Forum at HN Campus



Department of Commerce and Management

Guest Lecture - Athul Jalan

Session: 2020-2021

Mr. Atul Jalan is an entrepreneur, technologist, and science storyteller. He is the founder of Manthan and Algonomy, creating pioneering AI solutions for the world's leading retailers and consumer connect businesses.

The speaker spoke about his inspiration for writing a book. Stories are first then other things follow. Answering a question from a student, Mr. Jalan told that there is a confusion between mythology and history and also how imagination is turned into reality. Earlier the change was seen through the lenses of religion and philosophy and for the first time change is seen through the lens of science and technology. He advised students not to follow a narrower approach and asked them to get lost even more and tells that as the best way to find out about oneself.

Mr. Jalan refers to technology as a continuum where the stories are imagined and technology brings stories to life. All streams are necessary to contribute to the tech revolution and everything is tech-enabled where one can leverage or contribute



Guest Speaker Mr. Atul Jalan

Department of Commerce and Management
Guest Lecture on “Business of food and beverage
Session: 2020-2021

Department of MBA, PES University, Bangalore, had organized a Guest lecture on “Business of Food and Beverages” by Dr. V Jaykumar.

The speaker started out his seminar by mentioning that he cracked the entrance for IIT Kharagpur but chose the not so typical path by moving into hotel management industry.

He also remarked that the food business is all about unit economics, and that a food business's survival period is measured in a year.

To survive, change the process within the process to fit the micro market.

Number of Participants : 80



Lecture by Dr. V Jaykumar on Business of food and beverage

Department of Commerce and Management

Guest Lecture - Robin Banerjee

Session: 2020-2021

Robin Banerjee is a senior professional executive with experiences in several large multinational corporations in over 20 countries. He is a Chartered Accountant, Cost and Management Accountant, Company Secretary, and has a Master's degree in commerce. Robin is currently the Managing Director of Caprihans India Ltd.

In order to be adaptive during this crucial time of our life the department of management of business administration at PES university organized a Guest

lecture on Dark side of good governance. "Were you ever exposed to corporate fraud? Between what is corporate fraud? What is dark side? What is good governance?" Let's know about each of

them in detail. "Knowingly or unknowingly, you would have seen or participated in any one of the frauds related to corporate as we live around people who are into corruptions. Corporate fraud and dark side are the same thing. They are another face of a good side which are not directly seen to public. When you open good governance related books it says that a company with good environment, a company with a hold on balance sheet maintenance, with board of directors, financial stability, good number of employees etc. But no, a good governance refers to increase in quality of goods and services to consumers, a good governance is having consumer satisfaction as top most priority."



Guest Lecture by Robin Banerjee

1.10 Guest Lecture - Deepak Kanakaraju

Session: 2020-21

Number of Participants : 80

Today's Tuesday Talk was addressed by blogger and digital marketer Mr. Deepak Kanakaraju. The session started by interacting with students addressing blogs and their importance in the digital world. He mentioned that the result of blogging is not constant, at times the outcome might be 10x times and sometimes it might be zero or even negative. Mr. Kanakaraju remembered his days of starting as a blogger and how he began as a moto-blogger. He shared his experience of his visit to China for ECIMA and, he stated that in his early learning period, 'he learned Digital Marketing without even knowing what Digital Marketing is. The speaker stressed that most decisions we take are a buffer against rejections. We as a generation are scared to accept rejection and hence we are afraid to take any daring step. He counters his statement by providing 'rolling of a dice' as a probability of obtaining results, the more we roll, the better probability to succeed.

Mr. Deepak expressed that blogging is not merely about attracting customers but it is concerned with building an audience and trying to sell, as blogs attract traffic but not make sales. So, don't create content and then try to sell but see what sells and then create the product. As efforts always yield results, it is important for us to "take initiatives and start" at the cost of our efforts. When we fail to act on it, every idea is an opportunity cost. Hence "Go ahead and grab every opportunity". Indeed, it will be associated with embarrassment, but we need to take the initiative and move forward. Whenever we discuss an idea or seek help from family and friends about our decisions, it implies that we are not confident about it. Anyday, it is better to 'ask for forgiveness rather than permission'.



Lecture by Deepak Kanakaraju



Department of Commerce and Management
Guest Lecture on “Management Lessons from Arthashastra”
Session: 2020-2021

Department of MBA, PES University, Bangalore, had organized a Guest lecture on “Management Lessons from Arthashastra”.

The speaker started the talk with explaining what basically the meaning of arthashastra and also the series of books written by Chanakya/Kautilya/VishnuGupta.

He further stated that Chanakya was a professor at Takshashila University, which is now located in Pakistan, 2300 years ago. When Alexander invaded, Chanakya realised that no one could invade us as long as there was Ekachatradipatya (put the entire country under one cover). Chanakya recruited a tribal leader named Chandragupta Maurya to gather all scholars under.

He wrote Arthashastra after merging the entire country.

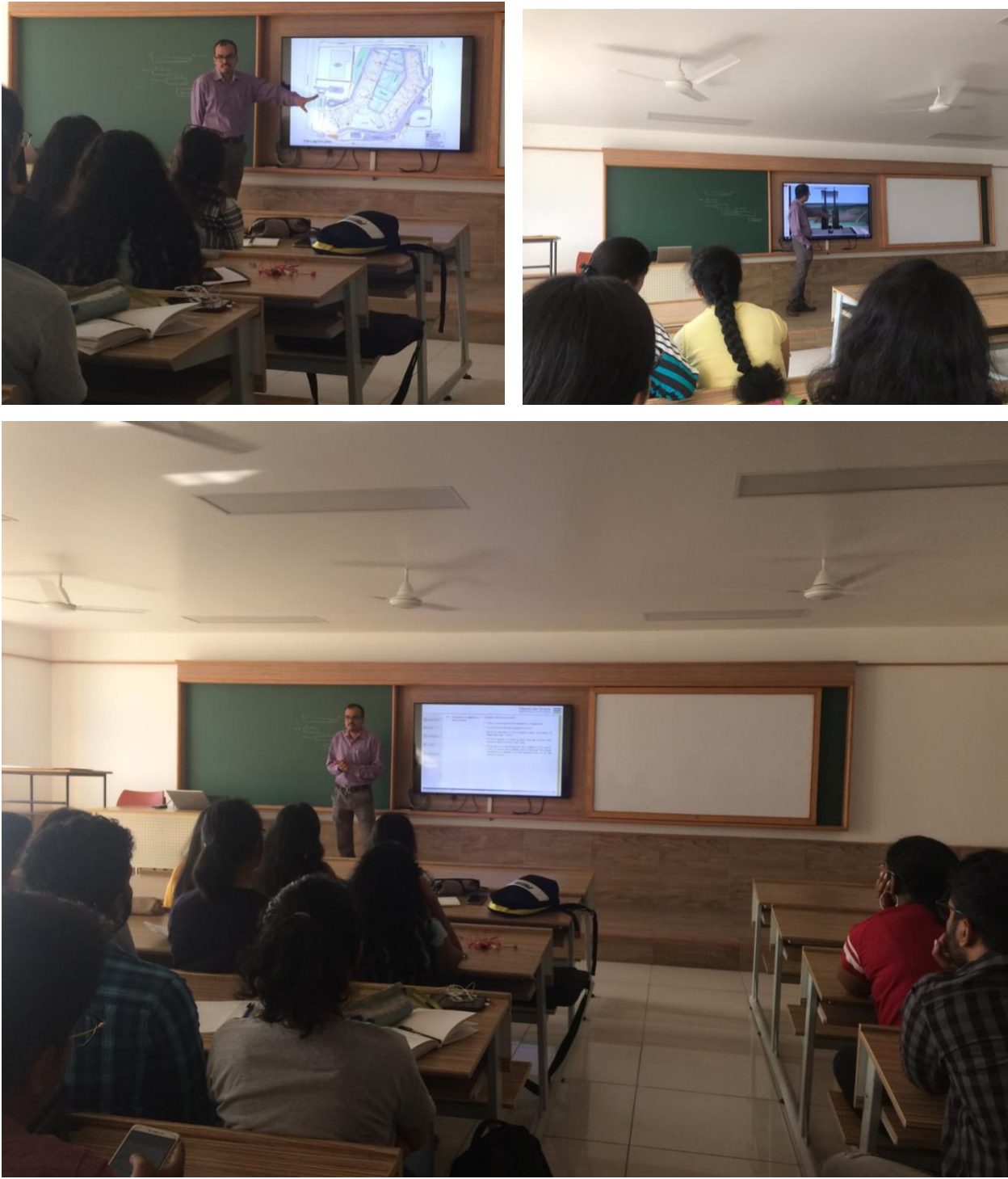
He concluded the speech by mentioning the 15 books of arthashastra



Guest Lecture on Management Lessons from Arthashastra

Seminar on Project Management

On 29.01.2020, Ar. Rahul Aranganal delivered a seminar on Project Management in FOA, PES University for VIII semester students.



Ar.Rahul Aranganal delivered lecture on Project Management in FOA

Seminar on Architecture through Software illustrations

On 20.09.2019, Ar. Rajini Itham delivered a seminar on Architecture through Software illustrations in FOA, PES University for II semester students.



Ar.Rajini Itham lecture on Architecture through software

Seminar on Biomimicry in Architecture

On 10.02.2020 Ar. Reksona Panda, delivered a seminar on Biomimicry in Architecture in FOA, PES University for VI semester students.



Ar.Reksona Panda delivering lecture on Biomimicry in Architecture

PES University
Department of Management Studies – BBA Program
Report on orientation Program – BBA 2019 – 2022 Batch

The orientation program was conducted for the first year BBA Students 2019-20 by Department of BBA, PES University. The duration of the program was one week beginning from 5th August 2019 to 10th August 2019 to train the students on various aspects.

5th August 2019

Students were divided into batches and were oriented about the departmental activities and its major events. They were briefed about the departmental guidelines ad rules to be followed.

6th August to 9th August 2019

Sudheer consultancy private ltd conducted 4 days orientation program for the students. They covered various aspects to build in the managerial skills amongst the students.

BBA – Orientation – 5 trainers for 4 days	Hours
Assertive Communication and Confidence Building	2
Body Language & Conflict Management	2
Grooming, Deportment and Power Dressing	2
Focused Listening Skills and High Impact Business Writing/Email Etiquette	2
Goal Setting	2
Presentation Skills	2
Stress Management	2
Time Management	2
TOTAL NUMBER OF HOURS	16

10th August 2019

Disha is a non-profit social initiative (started in 2005) that focuses on imparting values and necessary skills for the development of holistic personality of youth. The vision of Disha is **Transform Youth to Transform Nation**. The programs of Disha revolve around the theme "Know Your Self, Know Your Country and Know Your Culture". This helps youngsters evolve into better human beings thereby enabling them to become the catalysts of social change.

Disha Workshops for Students conducted on 10th of august 2019 for whole day.

Objectives:

- ❑ To unleash the inner potential by building self-confidence
- ❑ To make use of the student life for the benefit of the self and society
- ❑ To evolve into good leaders in the chosen field
- ❑ To lead a purposeful life on the strong foundation of values

Highlights of Disha Workshops:

- ❑ Activity-based with a unique blend of fun and learning
- ❑ Encourage inquiry and introspection
- ❑ Kindle the spirit of patriotism
- ❑ Equip with values and skills for personal and professional excellence

Program Structure

Session	Methodology	Objective
Holistic Wellness	Yoga and Pranayama	Enhancing memory, IQ and concentration, Overcoming stress. Develop physical, emotional, intellectual and spiritual quotient
Self Awareness	Group Counselling	Develop emotional and social quotient - Managing emotions, Overcoming distractions, developing positive attitude and goal setting
Walk with Pride	Namaste India Quiz	Develop intellectual and social quotient Inculcating patriotism – Pride in Indian culture and heritage
Student Social Responsibility	Audio/Visual Interaction	Develop the social, emotional and spiritual quotient Build leadership skills to become catalysts of social change
Group Dynamics	Desi Games	Stress buster and develop the physical, emotional and social quotient Enhancing leadership, interpersonal and team-building skills
Values - Foundation for success	Interactive Talk	Unleashing the inner potential to lead a purposeful life



PES UNIVERSITY
ELECTRONIC CITY CAMPUS

Department of Science & Humanities

Certificate of Appreciation

"Positive social change is never complete, it's a work in progress"

This certificate is presented to Harsitha M of first semester

B.Tech, bearing SRN PES2UG19AME014, in appreciation of the social work carried out during the session Aug. - Dec. 2019.

The grade awarded for this voluntary activity is: Excellent

G.Y. Anil
Section Incharge



S/N Jit

K. Roy
Dr. Karthiyayini Roy
Chairperson, S & H

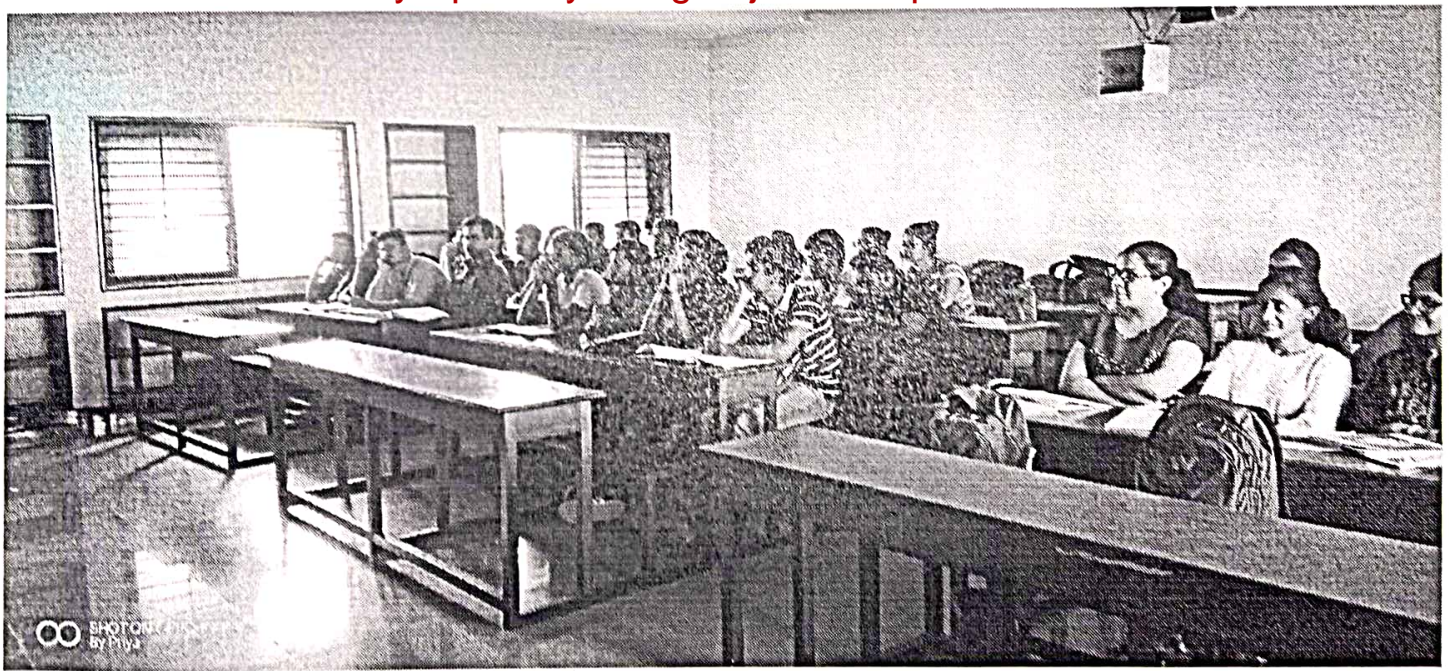
PES University
Department of Civil Engineering
August – Decemeber 2019 Session
Report on Guest Lecture

Professor Aprameya Nagaraj was invited to deliver a guest lecture on ‘Composite Construction’ in Alternate Building Materials and Technologies course to 5th semester students of Civil Engineering Department on 20-11-2019 from 1.30 pm to 3.30 pm.

The lecture focussed on the importance of Composite Construction and profiled sheet decking .



Guest lecture by Aprameya Nagaraj on Composite Construction



V 20/11/19

Extended Week Day Activity
on

Introduction to Drone Survey
and Photogrammetry
by
Muchukuchi Technologies

Organised in
Dept of Civil Engineering



Resource Person: Harshit Shrivastava, IIT
Kharagpur

Date: September 17th, 2019

Time: 3:45 to 5:00 pm

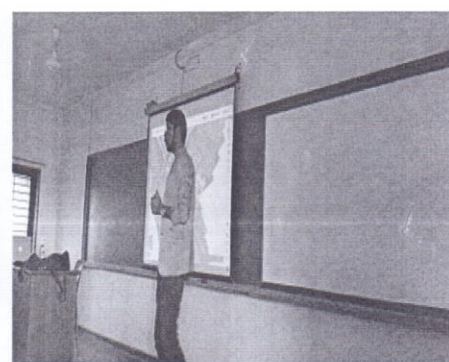
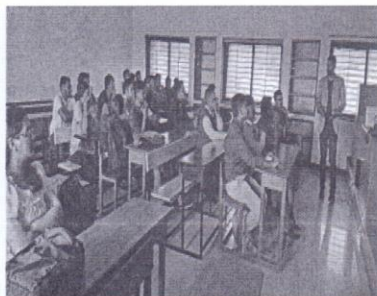
Venue: C S Krishnamurthy Computer Lab



The Department of Civil Engineering conducted Extended Week Day Activity on 17th September 2019. The topic was “Introduction to Drone Survey and Photogrammetry by Muchukuchi Technologies”. The resource person for the program was Harshit Shrivastava IIT Kharagpur.

The program started at 3.30 pm, the program was attended by 30 students of 3rd, 5th and 7th sem students. Mr. Harshit Shrivastava, IIT Kharagpur, gave a brief introduction about drone survey and its application and also offered course for the students during their leisure time

Few of the photographs taken during the program attached for record purposes. The program ended by 5 p.m.



Harshit Shrivastava on Introduction to Drone survey and Photogrammetry



A Guest Lecture was organised by Prof. B V Ramesh, for the students of Civil Engineering from III to VII Semester on Contemporary Industrail Building Technology.

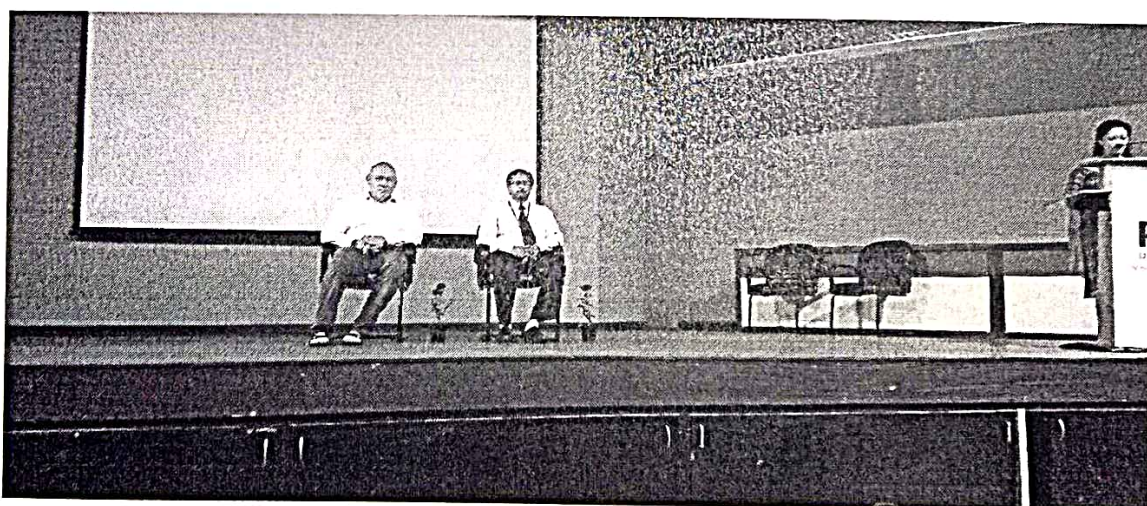
Prof. M Shubha welcomed the chief guest Mr Dirk H Urbanek Director of M/s Bremer Engineering India P Ltd, faculty and all the students for the guest lecture on the topic **Contemporary Industrail Building Technology**. She introduced the Guest and handed over floral bouquet to the dignitories on dias.

Dr. S V Venkatesh addressed the cheif guest, faculty and students and spoke about the department activities and welcomed the guest to deliver the lecture.

Mr. Urbanek is the Director at M/s Bremer Engineering India P Ltd, a subsidiary of Bremer Engineering P Ltd a German based company who are in to Precast concrete elements manufacgture and construction on turnkey basis. They have completed several Industrail, commercial projects in Europe and in India they have design and detailing office loacted at Srirampura, Bangalore.

Mr Urbanek presented about the Precast construction senario at Europe and the methodology adopted by them in completing a project.
The program started at 10.45 am and ended at 12.45 noon.

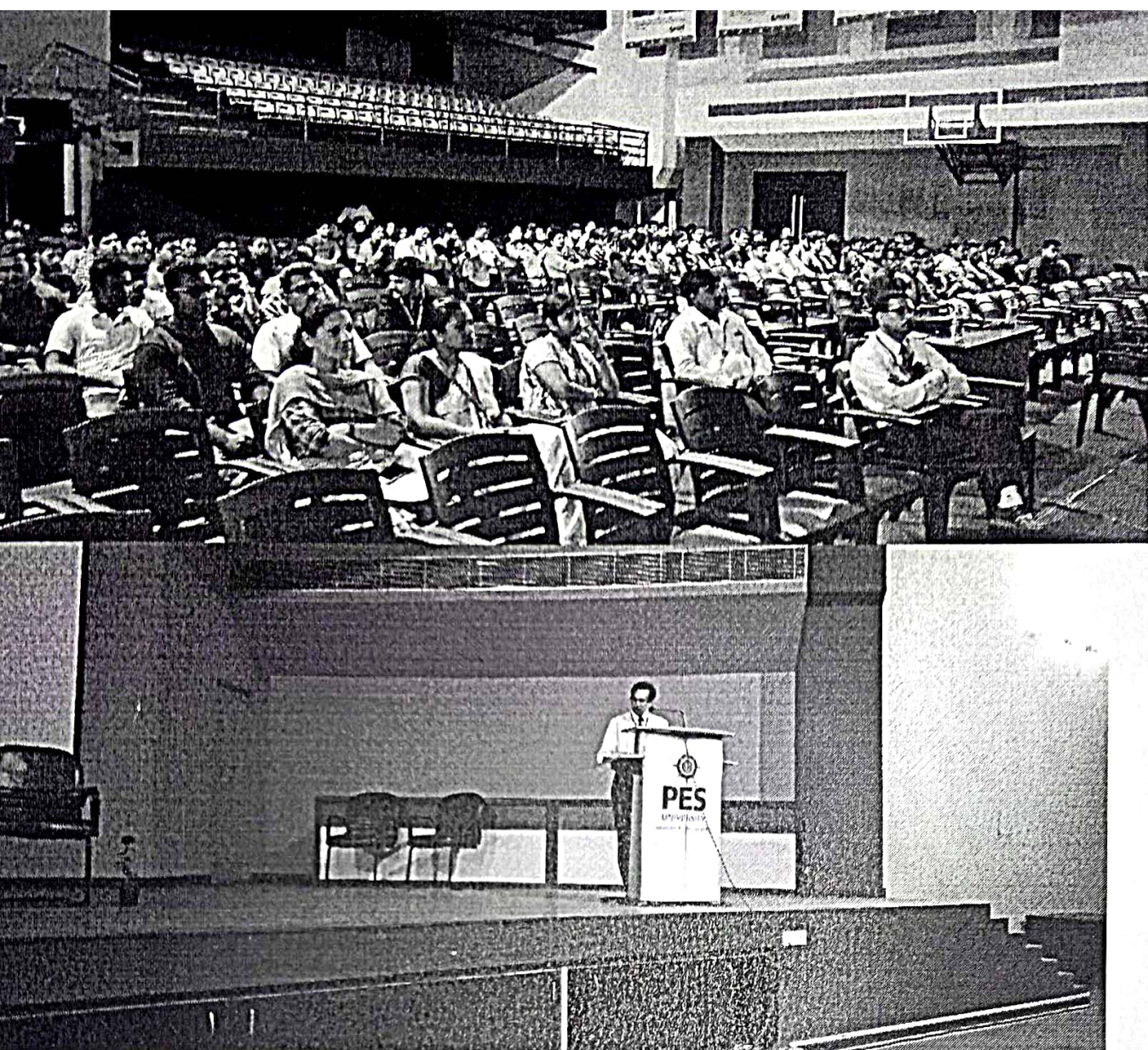
Few of the photographs taken during the session attached for records.



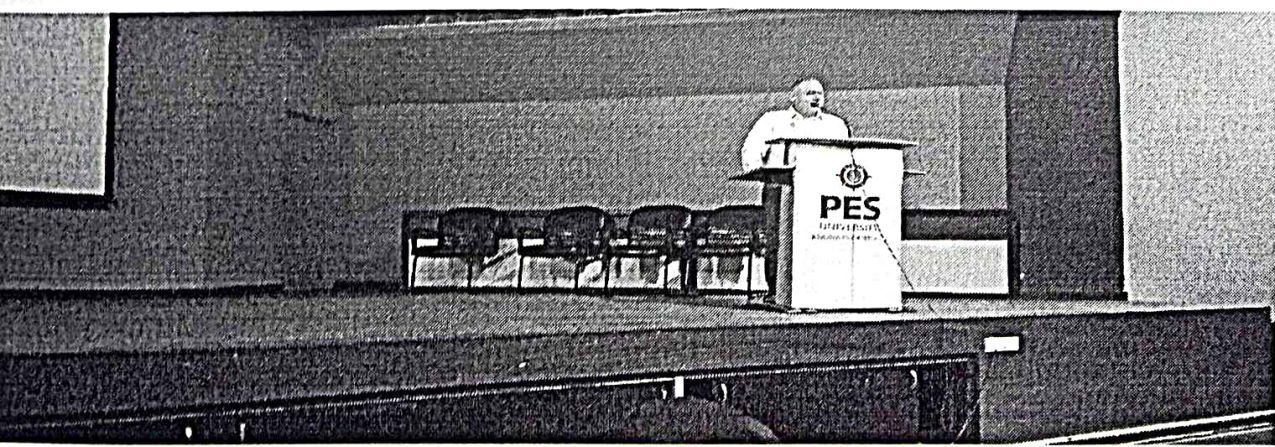
Prof M Shubha welcoming the Guest of Honour Mr Dirk H Urbanek



V 30/09/19



Dr S V Venkatesh chairperson department of Civil Engineering briefing about the department activities.



Guest lecture by Mr Dirk H Urbanek

Lecture by Mr Dirk H Urbanek on Contemporary Industrial Building



30/09/2019



Faculty and Students listening to Mr Urbanek with rapt attention

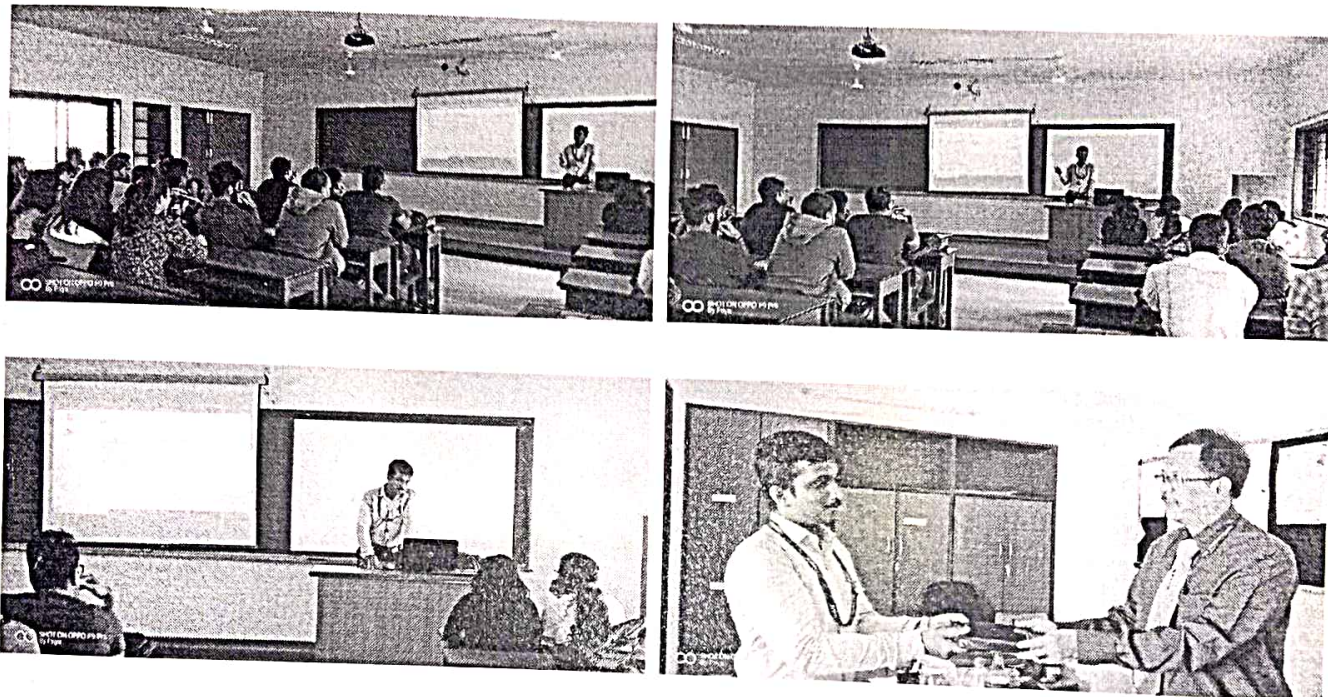


V 30/09/2019

PES University
Department of Civil Engineering
August – Decmeber 2019 Session
Report on Guest Lecture

Mr. Mohanprabhu from Medini Software Solutions was invited to deliver a guest lecture on ‘Project Planning Softwares- MS Project and Primavera’ in Construction Planning and Methods course to 7th semester students of Civil Engineering Department on 26-11-2019 from 8.15 am to 10am

The lecture focussed on the importance and working of planning softwares and overall on the monitoring and updation of progress of a project and report generation using software.



V 26/11/19

PES UNIVERSITY
Department of BBA

DREAM BIG



Student Development Program

About the program

Dream Big is a program initiative to train and develop students to face the competitive world. The Trainers will train the students in people management, soft skills and leadership skills. The program can provide insight for students on their strengths and the field they can choose in their career. It will also enhance their capabilities in exposure to new technologies and internship opportunities.

Speakers Profile

1. Pranav M, an Event Manager at Virren Khanna and associates has trained over 300+ students in people management, soft skills and stress management. He has conducted over 50+ programs in event management.
2. M. B. Bhargav, a consultant and specialized in HRM has trained over 500+ students in business analytics.

Program Highlights

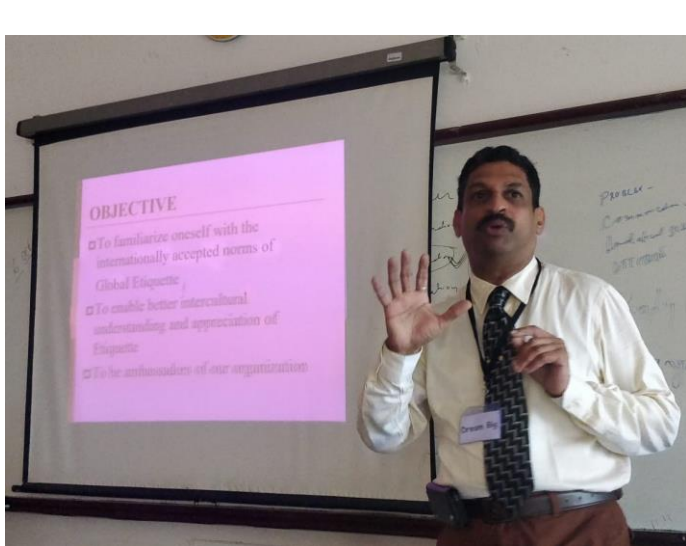
Date	Time	Speaker 1 Pranav M	Speaker 2 M.B. Bhargav
6 october,2018	10.45-12.45	I sem A &C	B
	1.30-3.30	B	A&C
Content	The session will consist of, <ul style="list-style-type: none">• Training on people skills, soft skills and leadership skills.• Activity on team work and stress management.• Discussion on Internship opportunities.		

Student Co-ordinators

1. Milan - BBA 1 st sem section 'C'.
2. Preetham -BBA 1 st sem section 'B'.
3. Manipal - BBA 1 st sem section 'C'.

Faculty Co-ordinator

Prof. Priya Vaz



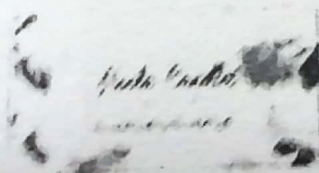
Snaps of Dream Big Program



W



MR. Jayakumar
Siva Traders



Kalpana



PES UNIVERSITY
ELECTRONIC & COMPUTER

IEEE

CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PRESENTED TO

Avinash MUSKERI

for their participation in KALPANA, a project exhibition organised by the PESIT South Campus IEEE Student Branch on October 6th, 2018.



S-N-A-H-J



Dr. J. Surya Prasad
Director/Principal
PESIT Bangalore South Campus

Annapurna D
Dr. Annapurna D
Professor & HoD ISE Dept.
IEEE Branch Counselor
PESIT BSC IEEE Student Branch

Prashant Kurnar
CSE
PES Institute

Bootstrap Program August 2018 Origami and Paper craft Workshop



Origami and Paper craft Workshop:

As part of the bootstrap program the Faculty of Architecture and Design organized a 3-day workshop (01.08.18 – 03.08.18) on "Origami and Paper craft". Mr. Arun Desai of Studio Chitte was the resource person .



Students working on Origami Techniques





Installation-1



Vase Decoration



Installation-2



Paper Craft

The idea of the installation was conceived and guided by **Dr. Anuradha. N**, Dean, FOA&D. This was executed by the students of Faculty of Architecture & Design.



A wall mural installation was executed by the students under the guidance of **Dr. Anuradha . N**, the dean FOA & D.

Consolidated Time Table for the Session

PES UNIVERSITY

(Established under Karnataka Act no. 16 of 2013)
100ft Ring Road, RSK 3rd Stage, Hosakerehalli, Bengaluru - 560085

B.Arch- Semester I,II,V

Session: SASP TIME TABLE

With effect from: 27.11.18

Department: Faculty of Architecture

Semester : I,II,V

SASP

Day	SEMESTER	SASP				B R E A K	1.00-1.30	1.30-2.00	2.00-2.30	2.30-3.00	3.00-3.30	3.30-4.00
		8.15-8.45	8.45-9.15	9.15-9.45	9.45-10.15							
TUESDAY	1								HAAD I			
	3	D III	D III	D III	D III		D III	D III				
	5	D-V	D-V	D-V	D-V		D-V	D-V				
	1	SM I	SM I	CSK	CSK		CSK	BCTM I	BCTM I	BCTM I	VABD	VABD
WEDNESDAY	3	COMP	COMP	COMP	TOA		TOA	TOA	CON/VD	CON/VD		
	5	LD	LD	LD	BCTM V		BCTM V	BCTM V	STR-III	STR-III		
	1	P&V	P&V	P&V								
	3	BCTM III	BCTM III	BCTM III	STR-I		STR-I	STR-I	BS I	BS I		
THURSDAY	5	COA	COA	COA	BSIII		BSIII	BSIII	PD/FD	PD/FD		
	1											
	3											
	5											
FRIDAY	1											
	3											
	5											
	1											
SATURDAY	3											
	5											
	1											
	3											
	5											
<i>(Prof. Vijaip V. Degde)</i> TTO												
<i>(Dr. Anuradha. N)</i> Dean, FOA												
												

Workshop and seminar handout

Faculty of Architecture and Design

Bachelor of Design

Seminars conducted

2018

1. Mr. Suman Sasmal - The World we live in today, 10th Aug 2018



2. Mr. Suman Sasmal - How to be Successful, 31st Aug 2018



3. Mr. Suman Sasmal - Being in Charge, 22nd Sep 2018

4. Mr. Suman Sasmal - Influencing people 28th Sept 2018



Presents
PROPOSAL FOR
**SOLD: STUDENT ORIENTATION AND LEADERSHIP
DEVELOPMENT (5 DAYS + 1 DAY OF DISHA)**

COMPREHENSIVE ORIENTATION AND INITIATION PROGRAM
FOR
1ST YEAR BBA STUDENTS
OF



PROPOSAL SUBMITTED TO
PROF. HARISH UGRAIAH,
CHAIRPERSON
PROF. MADHUKUMAR,
BBA DEPARTMENT

WITH DEEPEST GRATITUDE FROM
MR. VINOD PRABHU B
PGDM (IIM BANGALORE)

MANAGING DIRECTOR, SEVENTH SENSE TALENT SOLUTIONS
Telangana | Andhra Pradesh | Karnataka | Tamil Nadu | Maharashtra | Goa

Contact Details:
Ph: 991 684 7774 (Vinod Prabhu)
Ph: 916 044 4611 (R.Thejha)
Email: info@seventhsensetalent.com



Table of Contents

1.	SOLD Program Objectives and Overview	03
2.	Program Schedule for 6 days	05
3.	Management Games and Activities	11
4.	Pricing	17

SOLD PROGRAM OBJECTIVES & OVERVIEW

The orientation program for the 1st year BBA students is titled – '**SOLD – Student Orientation and Leadership Development**'.

The SOLD program aims to achieve the objectives for the PES University Management and students through the following modules (indicative):

- Ice breaking session and introduction of the team (participants) for better bonding through the BBA program
- Employability of BBA students and how best to be prepared for the corporate world
- Avenues for the students to get noticed and make the life of the faculty and the management easier (projects, fests, industry visits, internships, research assistants etc)
- Why create a CV - Different initiatives that the students can take to highlight their own brand as well as the PES brand
- Grooming and dressing during the BBA course and beyond
- How to study / harvesting a book
- Approach to do well in examinations – Managing time and workload
- Utilising mathematics for success in the managerial world
- Professional etiquette – Building a personal brand
- Lateral thinking
- Problem solving – Approach and Mindset
- Critical thinking – Critical for success
- Additional avenues for internship and how to exploit them
- Preparation roadmap for success in the placements, including Aptitude, Communication, Group Discussion and Interview preparation
- Metamorphosis of students from undergraduates to post graduates
- Ethics – The bedrock for success
- Any other problem areas for the faculty will also be included and addressed

Our program will also offer **internship opportunities to successful candidates** who stand out in the orientation program.



The incoming batch of students will be divided into classes of 60 each. Each class will have 5 days of orientation + 1 day of program by Disha as follows

PROGRAM SCHEDULE

The SOLD program for the 1st year BBA students will be conducted for 5 days + 1 day and will have the following schedule

Day 1

Timeslot	Topic
8:15 AM to 10:15 AM	Inauguration of the classes by the Management, welcome speech and introduction of the faculty members which will include overview of the entire course
10:15 AM to 10:45 AM	Tea break
10:45 AM to 11:05 AM	Ice breaking session and introduction of the team (participants) for better bonding through the BBA program
11:05 AM to 12:15 PM	Lateral thinking – Uncommon ways to solve common and uncommon problems
12:15 PM to 12:45 PM	Employability of BBA students and how best to be prepared for the corporate world
12:45 PM to 1:30 PM	Lunch Break
1:30 PM to 2:15 PM	Getting over the fear of participation, initiative taking and public speaking
2:15 PM to 2:45 PM	Problem solving – Approach and Mindset
2:45 PM to 3:15 PM	Critical thinking – Critical for success
3:15 PM to 3:30 PM	Avenues for the students to get noticed and make the life of the faculty and the management easier (projects, fests, industry visits, internships, research assistants etc)

Day 2

<u>Timeslot</u>	<u>Topic</u>
8:15 AM to 8:30 AM	Recap and energizing activity
8:30 AM to 9:15 AM	Why create a CV - Different initiatives that the students can take to highlight their own brand as well as the PES brand
9:15 AM to 9:30 AM	How to study / harvesting a book
9:30 AM to 10:00 AM	Approach to do well in examinations – Managing time and workload and Stress Management during the entire course Memory management for more efficient preparation
10:00 AM to 10:15 AM	Advantages and additional avenues for internship and how to exploit them
10:15 to 10:45 AM	Tea Break
10:45 AM to 11:30 AM	Preparation roadmap for success in the placements, including Aptitude, Communication, Group Discussion and Interview preparation
11:30 AM to 12:00 PM	Grooming and dressing during the BBA course and beyond
12:00 PM to 12:45 PM	Professional etiquette – Building a personal brand
12:45 PM to 1:30 PM	Lunch break
1:30 PM to 2:00 PM	Ethics – The bedrock for success
2:00 PM to 3:15 PM	Metamorphosis of students from school to undergraduates – How to undertake this journey Confidence building of the students
3:15 PM to 3:30 PM	Recap of the 2 days and plan for the next 3 days

<u>Timeslot</u>	<u>Topic</u>
8:15 AM to 10:15 AM	<p>Self Introduction</p> <ul style="list-style-type: none"> 1. Importance of self-introduction 2. Tips on how to give effective self-introductions 3. Differed types of self-introductions 4. We will also show videos of few effectives self-introductions 5. Video record few self-introduction of students and correct them 6. Importance of ice breakers and how to use them
10:45 AM to 12:45 PM	<p>Communication: Star Skill set</p> <ul style="list-style-type: none"> 1. Assessment of the communication skills of each individual participant (verbal and written – assessment report to be submitted within 5 working days of the program) 2. Highlight how communication skills need significant time investment 3. Habit of reading – How to develop and cultivate it 4. Tried and tested methods to enhance one's communication skills 5. How to be a natural speaker in English 6. Listening skills enhancement
1:30 PM to 3:30 PM	<p>Goal Setting and Time management</p> <ul style="list-style-type: none"> 1. Overview of SMART Goals – Specific, Measurable, Attainable, Relevant and Time Bound (with examples and with charts to be done by individual students) 2. How to create stretch goals for the short, medium and long term (Engineering and beyond) – Chart Making 3. Developing action plans for the stretch goals 4. Ensuring time management is done in an optimal manner to achieve the goals 5. How to periodically do a reality check on the progress made against goals

- | | |
|--|--|
| | <ol style="list-style-type: none"> 6. How to tweak goals as the situation demands 7. Ultimately achieving one's goals 8. How to manage time effectively 9. How to organize time with respect to goals 10. How to plan their daily routine effectively |
|--|--|

Day 4

Timeslot	Topic
8:15 AM to 10:15 AM	Career Orientation <ol style="list-style-type: none"> 1. Preparation roadmap for success in the placements, including Aptitude, Communication, Group Discussion and Interview preparation 2. Employability of Engineering students and how best to be prepared for the corporate world 3. Importance of technical skills 4. Career Options present 5. Approach to do well in examinations – Managing time and workload
10:45 AM to 12:45 PM	Leadership Skills <ol style="list-style-type: none"> 1. Skills that a leader should possess 2. How to become a great & effective leader 3. How to lead a team and how to motivate them 4. Real time examples of a leader 5. Role plays and activities to identify their strengths to become a leader
1:30 PM to 3:30 PM	Team Building <ol style="list-style-type: none"> 1. Importance of having team skills 2. How to be effective team player and how to work in teams 3. Examples of few successful teams 4. Activities with respect to team building 5. Dividing them into teams and creating sustainable clubs

<u>Timeslot</u>	<u>Topic</u>
8:15 AM to 10:15 AM	<p>Impression Management</p> <ol style="list-style-type: none"> 1. How to create a conscious first best impression 2. Importance of creating impressions 3. Few tips on creating impressions 4. Involve students in giving pitches and evaluate them 5. Supporting factors which will help them create good impression(Dressing & Grooming etiquettes)
10:45 AM to 12:45 PM	<p>Motivation & Body language</p> <ol style="list-style-type: none"> 1. Re-emphasise the struggle and hopes of a typical parent from their son/daughter 2. Highlight the fact that getting into ST.Mary's Group is an opportunity that has been made available to few students and they should make full use of it 3. Provide a boost to the students to act on the key points of the orientation program in a sustained manner 4. Motivate students for better focus on their career 5. Motivate them with real life examples – Taking examples of successful alumni 6. How to radiate executive presence with Good etiquette & body language 7. Gestures 8. Postures 9. Facial expression and body movements in different situations 10. Show them different body languages and how do they influence.
1:30 PM to 3:30 PM	<p>Creative Thinking</p> <ol style="list-style-type: none"> 1. How to start Thinking 2. Lateral Thinking Vs Normal Thinking 3. How to generate ideas and implement 4. Taking Ownership for new things happening around

	5. Combining two ideas and making one new one to create something new.
--	--

Day 6

<u>Timeslot</u>	<u>Topic</u>
Full day	Program by Disha

MANAGEMENT GAMES AND ACTIVITIES

Each activity will take an average of 15 to 30 minutes and will require the students to participate to reap the full benefits of the activity. The activities will be interspersed with the classroom training of mentioned above.

Activity – 1

Name of the Activity	Shakes
Description	<p>The theme of the activity is each individual has to give 5 unique, fun handshakes to all the people in the batch.</p> <p>1ST – Shuffle Handshake</p> <p>2ND – Milking the Cow Handshake</p> <p>3RD – Wind-Up Toy Handshake</p> <p>4TH – Popcorn Handshake</p> <p>5TH – Butterfly Handshake</p>
Learning	This activity aims at individuals to introduce themselves and interact with others.

Activity – 2

Name of the Activity	Name Game
Description	<p>The individual has to draw an object which starts with the first letter of their name and no to write their name on the paper. Once it is done the individual are asked to represent their name and the object individually in the group. In the next stage the whole group repeats the name and the object after every individual present their own. In the last stage the person who</p>

	has to present their name and object has to be silent and the whole group repeats the name and the object.
Learning	Every individual's name is known to the person present in the group and also the presentation skills of a particular person in the group.

Activity – 3

Name of the Activity	Snakes
Description	The theme of the activity is the sighted person at the back is supposed to guide the one sided people in the front to pick up the material (Ball) placed on the ground and place them in the bucket using non verbal communication. Once the first person drops the material in the bucket they take off their blindfold and rotate back to guide the person in the upfront. The activity is complete once all the materials are picked up by every individual and drops them in the basket.
Learning	This activity helps the participants to trust each other and build a strong rapport with each other.

Activity – 4

Name of the Activity	Triangle Tag
Description	Group the individuals into group of 3 and make sure the individuals touch others shoulders with their arms. The individuals identify 1 person as a tagger in their group. The individual from outside will try to tag the tagger but the 2 people on either side will try their best to keep the tagger away from the tag. Everyone individual will become a tagger.
Learning	This activity improves an individual's efficiency, agility and spontaneity. This is group energizer activity which overcomes

	the stress and strain.
--	------------------------

Activity – 5

Name of the Activity	ZIP ZAP ZOP
Description	Group of individuals form a circle and points at random person saying ZIP, the zipper will point other person saying ZAP, the zapper will point another person saying ZOP. If an individual is pointed twice at the same time, then the individual has to point at 2 other persons saying ZIP, ZAP or ZOP. Failing to do, the individual is eliminated and has to wait for the next round.
Learning	This activity develops concentration, attention and quick thinking of an individual.

Activity – 6

Name of the Activity	Simon Says
Description	In this activity the trainer does some movements and tells the participants to do some movements but the participants have to follow those instructions only when the trainer says Simon Says. If you make a mistake in this activity, the individual adds a point to himself/herself in their mind.
Learning	This activity helps an individual to learn from their mistakes and avoid making repetitive mistakes. It also focuses on importance of listening skills.

Activity – 7

Name of the Activity	Centipede Run
	The participants have to balance the balloon or book between them and have to run towards the finish line. If the object falls

Description	on the ground, the team has to come back to starting position and repeat the activity.
Learning	The participants will learn the importance of working in a team to achieve success.

Activity – 8

Name of the Activity	Exploding Mines
Description	A gauntlet made of papers, bottles and chairs are set up and the individual is blindfolded. The objective of the activity is to cross the gauntlet safely and reach the destination. If the individual touch any of the material they have to restart from the beginning.
Learning	It helps the individual to develop his/her leadership skills by helping the blindfolded individual to cross the gauntlet safely.

Activity – 9

Name of the Activity	Traffic Jam
Description	In this activity randomly picked 6 individuals are made into 2 groups and are asked to form a cross line opposite to each other. The objective of the game is both the teams have to end up on the opposite side of the line. But there are certain rules:- Rule 1- A individual can only move forward Rule 2- Only one individual can move at a time Rule 3- Individual can jump an individual from the opposite team, provided there is space
Learning	Every individual will be exposed to problem solving techniques and decision making abilities.

Activity – 10

Name of the Activity	Blind Line
Description	Every participant will be given a card each from zero to king and are blindfolded. Every individual has to communicate using non verbal communication and order themselves from lowest to highest. The activity is completed once the team forms the right order and calls the number off.
Learning	This activity explains the importance of effective communication. Every individual will learn importance of asking questions and how assumptions can hinder or help them.

Activity – 11

Name of the Activity	The Right Match
Description	Every participant has to find an individual whose birthday month is same as his/her and can only have a conversation with them. The individual have to describe their 3 hobbies without talking to their partner and they have to guess it right. The next step is the individual has shout one particular hobby and find persons who has the same hobbies and stand next to them, once his/her turn completes the person on their right will now again shouts the other hobby which they like and find the persons.
Learning	This activity helps the participants to understand that all fall under the same bracket and helps them to build strong relationships with each other. It helps the individuals to motivate themselves.

Activity – 12

Name of the Activity	Bargain to Gain
Description	In this activity the individuals will be grouped in to 2 teams as buyers and sellers. The buyers and sellers will have cards containing price where the price indicated on the card is the price at which the product must be sold or brought to break even. The rule of the game is neither the buyer nor the seller must know the price indicated on each other's card. The buyer has to pay less than the price that is indicated and the seller has to sell it for more than the price indicated in their card. Each team will get 36 cards and they have to make the most number of transactions.
Learning	This activity helps the individual to obtain negotiation skills and strategic planning.

PRICING

Our pricing **is all inclusive and with no hidden components.** We have made the pricing even more competitive and we give you the ability to go for the best at the most reasonable rates. The program for the 1st year BBA students of PES University is given to you at the following terms.

Name	SOLD: Student Orientation and Leadership Development
Qualification of the students	UG students
Number of students	All students of the 1 st year
Number of hours of training	5 days + 1 day Orientation
Pricing per resource person per hour	Rs 1,490 + GST

Payment terms

- No advance required and entire payment will be done only if 75% of the students or more are satisfied with the program. This will be done within 10 days of the completion of the program

Please contact me on 916 044 4611, 991 684 7774 or
vinod.prabhu@seventhsensetalent.com at any time for any clarifications or additional information

For Seventh Sense

Vinod Prabhu B (Sd)

Managing Director, Seventh Sense Talent Solutions.



Department of Civil Engineering

HANDS ON TRAINING PROGRAM

BIM: TRANSPORTATION AND HIGHWAY ENGINEERING MODELLING BY INFRAWORK 360 SOFTWARE

PATRONS

Dr M R Doreswamy, Chancellor, PES University.
Prof D Jawahar, Pro Chancellor, PES University.
Dr. K N B Murthy, Vice Chancellor, PES University.

ORGANISING COMMITTEE

Dr V Krishnamurthy, Chairperson, Civil Department, PES University.
Mr B V Ramesh, Associate Professor, PES University

DATE

TOPICS WHICH WILL BE COVERED

08/09/2018

MODEL BUILDER BASIC
OPTIONS

15/09/2018

CONCEPT ON ROADWAY
DESIGN

22/09/2018

TRAFFIC SIMULATION

29/08/2018

INTERSECTION DESIGN

Venue
Sir M Visvesvaraya Lab
7th floor
PES University

Time: 10:00 AM TO 11:30 AM
ONLY ON SATURDAYS

From

08/09/2018 TO 29/08/2018.

INFRAWORKS

CONDUCTED BY
JS VISHWAS
&
BASAVARAJ DHANNUR
ASSISTANT PROFESSOR
DEPARTMENT OF CIVIL ENGG
PES UNIVERSITY
BANGALORE





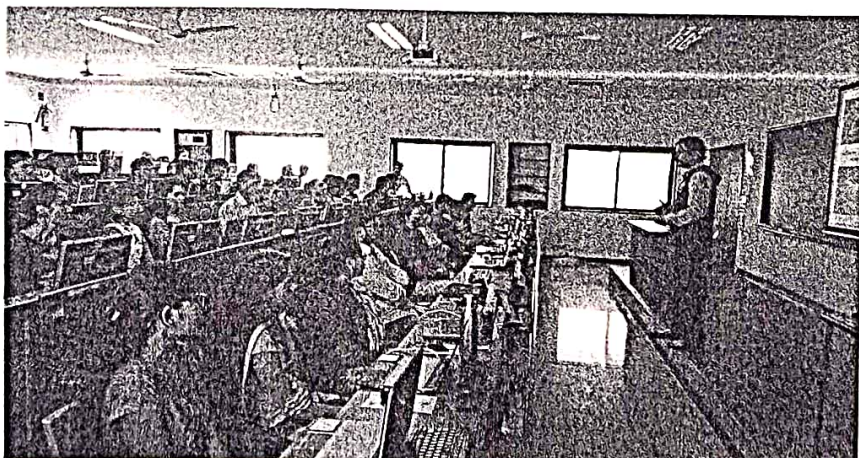
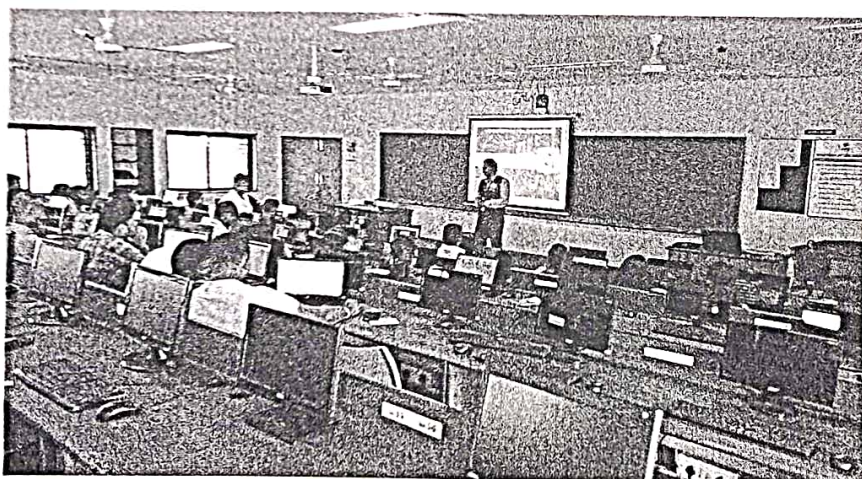
PES University

Department of Civil Engineering

Summary of the workshop

The workshop was started with an keynote welcome speech by Prof B V Ramesh then followed by the trainer Prof J S Vishwas, Giving an training on Model Builder option in Infrawork 360 Software on 08/09/2018. The program started with an Introduction to Basic roadway concepts design on 15/09/2018. The Traffic Simulation concepts were introduced on 22/08/2018 and the model was successfully generated in the software. The Intersection design was taught on 29/08/2018 to the students on the final day of the program.

On the second day of the program Keynote introduction was given by Dr V Krishnamurthy, Chairperson, Department of civil engineering, PES University. The program was attended by 51 Number of students.



Workshop on Model Builder option in Infrawork 360 software



Student List for Hands on Training Program on BIM: Autodesk Infrawork 360 Software.

SL NO	NAME OF THE STUDENT/EMPLOYEE	COLLEGE/ORGANISATION
1	Sachin Rangannavar	PES University
2	SOURABH S BYAKOD	PES University
3	Ajith kumar B	PES University
4	Angel George	PES University
5	G VISHWA KIRAN	PES University
6	Kulashekhar B	PES University
7	rishikesh raman	PES University
8	Manjunath Bandi	PES University
9	TEJAS L	PES University
10	Nidhi nain	PES University
11	PRASHANTHA	PES University
12	GANGARAJA C S	PES University
13	BHAVANA B M	PES University
14	Shwetha GM	ATKINS(PESIT ALUMINI)
15	RAJENDRA S P	ATKINS(PESIT ALUMINI)
16	Surabhi R	PESIT(ALUMINI)
17	Yashwanth Reddy S	PES University
18	Muniraja b	PES University
19	Kuldeep K R	R V college of engineering Bangalore
20	Kiran V	BMS College of Engineering
21	Mrudula N Gowda	RASTA-Centre for Road Technology
22	Sachhidananda bhat	PES University
23	M S RAMASUBRAMANYA	Dayananda Sagar college of engineering
24	sreevibha M V	BMS College of Engineering
25	pavan kumar m	PES University
26	Priyanka CU	PES University
27	Akhila K M	BMS college of engineering
28	Kavyashree k	PES University
29	Bhavana kulkarni	PES University(ALUMINI)
30	Ramasubramanya M S	DAYANANDA SAGAR COLLEGE OF ENGINEERING
31	PALLAVI C HULAGERI	BMS College of Engineering
32	SHREEDHAR JAKKANNA TALAKERI	PES University
33	Neeraj kumar	PES University
34	Pranati Sinha	PES University
35	Aquib Wahab Ali	PES University
36	Kavyashree K	Jawaharlal College of Engineering, Shimoga

PES UNIVERSITY
Department of Civil Engineering

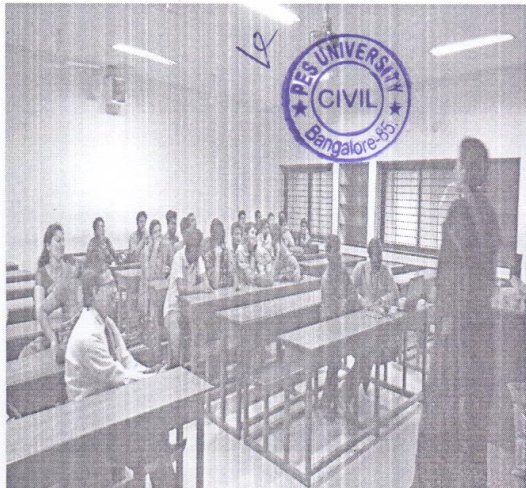
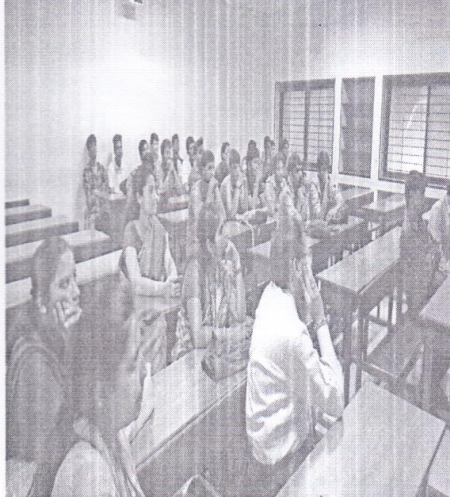
Date	Activity Organised	Number of Students participated
03 rd April 2018	Ameateur Radio – King of Hobbies	45
9 th October 2018	Introduction to Home Composting	30



DEPARTMENT OF CIVIL ENGINEERING
EXTENDED WEEK DAY ACTIVITY

An extended week day activity on “**Introduction to Home Composting**” was organised on 9th October 2018 at 3.30pm in F 101 Panini Block of PES University. The event was organised by Prof. M Shubha and Prof. N Sushma, co-ordinators for EWD Activity. The resource person for the event was Ms. Vani, Proprietress of “Marali Mannige”. She is actively involved in spreading the awareness of home composting, methods of composting and also into sales of home composting equipments.

The event included introduction to waste management through PPTs and Video presentation. A demo of the various stages of kitchen waste into compost, earthen pots their usage in converting kitchen waste, garden litter into a very good compost was explained. Faculty of the department of Civil Engineering and faculty of S & H department participated in the event along with III Semester and V semester Civil Engineering Students. Few of the photographs taken during the event attached for records.



Extended week day activity on Introduction to Home Composting

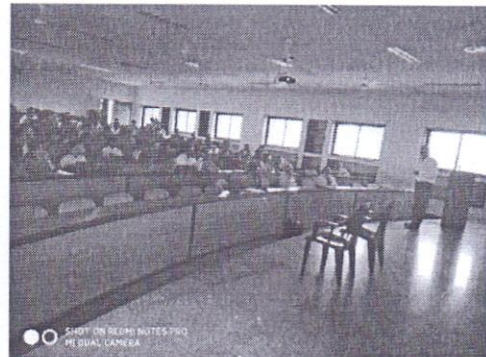
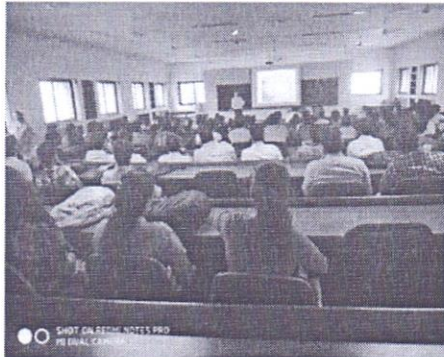
List of Participants for Home Composting

1	SOURABH SANGAPPA BYAKOD	01FB16ECV704
2	ADITH C R	01FB16ECV004
3	ADITYA SATISH BAGALKOTKAR	01FB16ECV005
4	AKSHAY PRASAD K M	01FB16ECV009
5	AMAR M	01FB16ECV011
6	CHINTA SUBHASH CHANDRA	01FB16ECV015
7	DEEPAK KUMAR	01FB16ECV017
8	DEVANG PATEL	01FB16ECV018
9	DEVARAPALLI NAGA KRISHNA VAMSI	01FB16ECV019
10	HARSHAVARDHANA D R	01FB16ECV023
11	JEEVAN S	01FB16ECV024
12	RAJDEEP M MALED	01FB16ECV037
13	RAVI TEJA S	01FB16ECV040
14	ADITYA T M	PES1201700544
15	RAHUL SHESHADRI	PES1201700620
16	MASINA JAYA KRISHNA SANTOSH	PES1201700621
17	ADITHYA R REVANKAR	PES1201700622
18	BASAGOUDA PATIL	PES1201700624
19	DHANUSH C	PES1201700641
20	SHREYAS S	PES1201700812
21	NIHAL N	PES1201700906
22	NEELAKANTHRADDI B PATIL	PES1201700994
23	JAYANT.D.T	PES1201700998
24	DASARI SRIHARI	PES1201701097
25	SHRIHARI G AGNIHOTRI	PES1201701219
26	DIPTASOM DAS	PES1201701222
27	SIDHARTH SAYAM	PES1201701223
28	ADVIKA S SHETTY	PES1201701224
29	NISHANTH C	PES1201701225
30	CHIRAG DINESH	PES1201701226



Guest Lecture

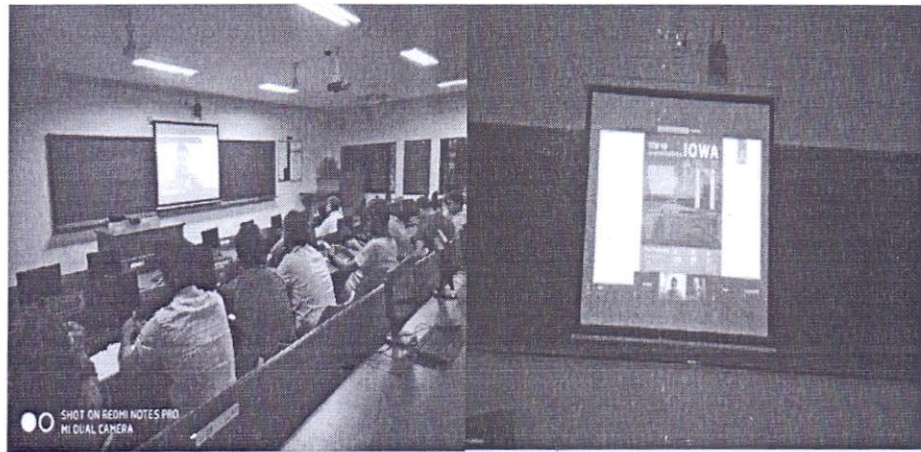
1. Guest lecture on River and River structures by Dr. Rangaraju was arranged for UG,PG students in F block Seminar hall on 27th January,2019



Guest Lecture by Dr. Rangaraju on River Structures



2. Dr Anuj Sharma, Professor, Civil Department, IOWA State University, USA. Gave a Webinar on “Application of Big Data Analytics in Transportation Operation” for 3rd Year and 4th Year Students on May 26th 2019.



Guest Lecture by Dr. Rangaraju on River Structures

List of Participants for River and River structures

Sl. No.	ANGEL REJI GEORGE	01FB15ECV004
1	ANURAJ PRADHAN	01FB15ECV005
2	ANUSHKA NARENDRAN	01FB15ECV006
3	AQUIB WAHAB ALI	01FB15ECV007
4	ASHWINI C	01FB15ECV008
5	BHARATH KUMAR BN	01FB15ECV011
6	BHAVADEEP K	01FB15ECV012
7	CHINMAYA HARISH KUMAR K N	01FB15ECV014
8	DANISH ZAHOOR	01FB15ECV015
9	DHANUSH H R	01FB15ECV016
10	DHEERAJ KUMAR	01FB15ECV017
11	DINESH NAIK S	01FB15ECV018
12	G VISHWA KIRAN	01FB15ECV019
13	GANESH AGNI SRIVATSAVA JASTHI	01FB15ECV020
14	GANGARAJA C S	01FB15ECV021
15	GONUGUNTLA ANUPRASAD	01FB15ECV022
16	GOPIKA MANI	01FB15ECV023
17	HARSHITH B.N	01FB15ECV024
18	HEMANTH J GOWDA	01FB15ECV025
19	HIYA SWATI	01FB15ECV026
20	KRANTHIKUMAR A	01FB15ECV028
21	KULASHEKAR B	01FB15ECV029
22	M S AKASH	01FB15ECV030
23	M.AKHIL	01FB15ECV031
24	MADAN.S	01FB15ECV032
25	MANJUNATH BANDI	01FB15ECV034
26	MARTHATI SRUJAN SAI	01FB15ECV035
27	MOHAMMED MASEEH IBRAHIM	01FB15ECV036
28	MOHAMMED SAHIL KHALIFA	01FB15ECV037
29	MONISHA G	01FB15ECV038
30	MUNIRAJA B	01FB15ECV039
31	NIMITH N	01FB15ECV041
32	PRANATI SINHA	01FB15ECV043
33	RISHIKESH RAMAN	01FB15ECV044
34	SACHHIDANANDA BHAT	01FB15ECV045
35	SACHIN RANGANNAVAR	01FB15ECV046
36	SAMA RAMYA	01FB15ECV048
37	SANNIDHI U SHETTY	01FB15ECV049
38	SARABPREET SINGH SOBTI	01FB15ECV050
39	SHASHWAT ANANT	01FB15ECV051
40	SHRI DATTA M G	01FB15ECV055
41	TEJAS L	01FB15ECV057
42	THAMMINENI NARENDRA	01FB15ECV058
43	YASHWANTH REDDY.S	01FB15ECV059



44	LINGALA.SRAVAN KUMAR REDDY	01FB15ECV060
45	R.SAI SUHAS CHOWDARY	01FB15ECV061
46	Pramod Rathod	01FB14ECV056
47	RONOJAY BISWAS	01FB15ECV900
48	JAGANNATH BHAGATH	01FB15ECV901
49	Manju Subhash Paritala	01FB14ECV045
50	AJITH KUMAR B	01FB16ECV700
51	KARTHIK	01FB16ECV701
52	NINGANNA	01FB16ECV702
53	PRASHANTHA	01FB16ECV703
54	SOURABH SANGAPPA BYAKOD	01FB16ECV704
55	ABISHEK UMA SHANKAR	01FB16ECV002
56	ADIT KUMAR	01FB16ECV003
57	ADITH C R	01FB16ECV004
58	ADITYA SATISH BAGALKOTKAR	01FB16ECV005
59	AISHWARYA S	01FB16ECV007
60	AJAY	01FB16ECV008
61	AKSHAY PRASAD K M	01FB16ECV009
62	AKSHITA PITHWAL	01FB16ECV010
63	AMAR M	01FB16ECV011
64	ANUSHA NAGARAJ H N	01FB16ECV013
65	ARUN H N	01FB16ECV014
66	CHINTA SUBHASH CHANDRA	01FB16ECV015
67	DEEPAK KUMAR	01FB16ECV017
68	DEVANG PATEL	01FB16ECV018
69	DEVARAPALLI NAGA KRISHNA VAMSI	01FB16ECV019
70	GANESH H M	01FB16ECV021
71	GAURANSH VAISHNAV SANJAY	01FB16ECV022
72	HARSHAVARDHANA D R	01FB16ECV023
73	JEEVAN S	01FB16ECV024
74	M.LOHITHA REDDY	01FB16ECV028
75	PAVAN C	01FB16ECV034
76	RAJA GOPAL R	01FB16ECV035
77	RAJDEEP M MALED	01FB16ECV037
78	RAVI TEJA S	01FB16ECV040
79	RISHITHA M	01FB16ECV041
80	ROHIT MANOJKUMAR GADABALLI	01FB16ECV042
81	SAGAR GADDI	01FB16ECV043
82	SHADAAB ALAM KHAN	01FB16ECV045
83	SHREESHAIL BAICHABAL	01FB16ECV046
84	SIDDHARTH	01FB16ECV047
85	SOHAIB MOHAMMAD B K	01FB16ECV048
86	SOMENDRA SINGH CHAUHAN	01FB16ECV049
87	SRUSTI S V	01FB16ECV050
88	SUSHRIT ASHOK BHAVIKERI	01FB16ECV051



89	TADIMALLA SUBRAHMANYA SURYA BHARADWAJ	01FB16ECV053
90	TANMAY NAHAR	01FB16ECV054
91	VAISHAK RADHAKRISHNAN	01FB16ECV056
92	VANDANA P V	01FB16ECV057
93	VISHAL PATIL	01FB16ECV058
94	VISHNU H G	01FB16ECV059
95	PARVEZ KHAN	01FB16ECV060
96	ROOPESH KUMAR	01FB16ECV061
97	SHIRISHA S	01FB16ECV062
98	SHASHANK KUMAR	01FB16ECV900
99	HANUMESH	PES1201701932
100	SHANKAR S PATIL	PES1201701943
101	MALINGA	PES1201701995
102	PAVANA B S	PES1201702204
103	V PRASHANT KUMAR	PES1201702177
104	ADITYA T M	PES1201700544
105	RAHUL SHESHADRI	PES1201700620
106	MASINA JAYA KRISHNA SANTOSH	PES1201700621
107	S MAHITA	PES1201700622
108	ADITHYA R REVANKAR	PES1201700622
109	BASAGOUDA PATIL	PES1201700624
110	RITIKA K V	PES1201700626
111	DHANUSH C	PES1201700641
112	SHREYAS S	PES1201700812
113	HRTIK TEJ M SETTY	PES1201700884
114	NIHAL N	PES1201700906
115	NEELAKANTHREDDI B PATIL	PES1201700994
116	JAYANT.D.T	PES1201700998
117	A PRANAV	PES1201701095
118	DASARI SRIHARI	PES1201701097
119	SHRIHARI G AGNIHOTRI	PES1201701219
120	DIPTASOM DAS	PES1201701222
121	SIDHARTH SAYAM	PES1201701223
122	ADVIKA S SHETTY	PES1201701224
123	NISHANTH C	PES1201701225
124	CHIRAG DINESH	PES1201701226
125	HANNAH K	PES1201701229
126	S SREEVAISHNAVI	PES1201701230
127	SAMARTH.K.S.	PES1201701233
128	SAMARTH SURESH	PES1201701234
129	NISCHAL GOWDA K S	PES1201701238
130	PRABHATH SK	PES1201701273
131	SNEHA G N	PES1201701281
132	DUDEKULA KALEEMSHA	PES1201701284
133	PRAKRUTHI K	PES1201701285



134	ABHISHEK JAIN K	PES1201701304
135	M SRI KALYAN REDDY	PES1201701317
136	MOHAMMED ADEEB	PES1201701380
137	MANJUNATHA N	PES1201701418
138	PV MUKESH	PES1201701620
139	DHANUSH H V	PES1201701668
140	ROHAN R SHET	PES1201701697
141	SHREELAXMI SHIVANAND B PATIL	PES1201701718
142	MAHESH SWAMY B	PES1201701734
143	SHRESHTA M S	PES1201701738
144	SHIVANAND PATIL	PES1201701755
145	SAKSHI.S.SHEKAR	PES1201701854
146	MANOJ R	PES1201701860
147	SYED SADATH AHMED	PES1201701891
148	AMUL REDDY	PES1201701892
149	MOHITH J GOWDA	PES1201701899
150	PAVITRA SANNUDAGANAVAR	PES1201802421
151	KIRAN R.	PES1201802423
152	NISHCHITHA M S	PES1201802465
153	MD. ASHFAQ AHMED	PES1201802366
154	NAGARAJARADDI	PES1201802474
155	B ROOPNATH	PES1201702123
156	ISMAT AFREEN MAZUMDER	PES1201702134
157	UPETI RAJASEKAR	PES1201702135
158	PRAMOD G	PES1201702243
159	CHAITHANYA KEERTHI J	PES1201702402
160	DARSHITA M	PES1201702416
161	SHARATH J	PES1201702419
162	VARSHA VISHAL DESHPANDE	PES1201702420
163	HEMANTH J	PES1201702424
164	DARSHAN K L	PES1201702433
165	AKSHAY K UDAY	PES1201702439
166	HARSHAVARDHAN B V	PES1201702451
167	MUTHAPPA K J	PES1201702459



List of Participants for BIG DATA Analytics

SI. No.	ANGEL REJI GEORGE	01FB15ECV004
1	ANURAJ PRADHAN	01FB15ECV005
2	ANUSHKA NARENDRAN	01FB15ECV006
3	AQUIB WAHAB ALI	01FB15ECV007
4	ASHWINI C	01FB15ECV008
5	BHARATH KUMAR BN	01FB15ECV011
6	BHAVADEEP K	01FB15ECV012
7	CHINMAYA HARISH KUMAR K N	01FB15ECV014
8	DANISH ZAHOOR	01FB15ECV015
9	DHANUSH H R	01FB15ECV016
10	DHEERAJ KUMAR	01FB15ECV017
11	DINESH NAIK S	01FB15ECV018
12	G VISHWA KIRAN	01FB15ECV019
13	GANESH AGNI SRIVATSAVA JASTHI	01FB15ECV020
14	GANGARAJA C S	01FB15ECV021
15	GONUGUNTLA ANUPRASAD	01FB15ECV022
16	GOPIKA MANI	01FB15ECV023
17	HARSHITH B.N	01FB15ECV024
18	HEMANTH J GOWDA	01FB15ECV025
19	HIYA SWATI	01FB15ECV026
20	KRANTHIKUMAR A	01FB15ECV028
21	KULASHEKAR B	01FB15ECV029
22	M S AKASH	01FB15ECV030
23	M.AKHIL	01FB15ECV031
24	MADAN.S	01FB15ECV032
25	MANJUNATH BANDI	01FB15ECV034
26	MARTHATI SRUJAN SAI	01FB15ECV035
27	MOHAMMED MASEEH IBRAHIM	01FB15ECV036
28	MOHAMMED SAHIL KHALIFA	01FB15ECV037
29	MONISHA G	01FB15ECV038
30	MUNIRAJA B	01FB15ECV039
31	NIMITH N	01FB15ECV041
32	PRANATI SINHA	01FB15ECV043
33	RISHIKESH RAMAN	01FB15ECV044
34	SACHHDANANDA BHAT	01FB15ECV045
35	SACHIN RANGANNAVAR	01FB15ECV046
36	SAMA RAMYA	01FB15ECV048



37	SANNIDHI U SHETTY	01FB15ECV049
38	SARABPREET SINGH SOBTI	01FB15ECV050
39	SHASHWAT ANANT	01FB15ECV051
40	SHRI DATTA M G	01FB15ECV055
41	TEJAS L	01FB15ECV057
42	THAMMINENI NARENDRA	01FB15ECV058
43	YASHWANTH REDDY.S	01FB15ECV059
44	LINGALA.SRAVAN KUMAR REDDY	01FB15ECV060
45	R.SAI SUHAS CHOWDARY	01FB15ECV061
46	Pramod Rathod	01FB14ECV056
47	RONOJAY BISWAS	01FB15ECV900
48	JAGANNATH BHAGATH	01FB15ECV901
49	Manju Subhash Paritala	01FB14ECV045
50	AJITH KUMAR B	01FB16ECV700
51	KARTHIK	01FB16ECV701
52	NINGANNA	01FB16ECV702
53	PRASHANTHA	01FB16ECV703
54	SOURABH SANGAPPA BYAKOD	01FB16ECV704
55	ABISHEK UMA SHANKAR	01FB16ECV002
56	ADIT KUMAR	01FB16ECV003
57	ADITH C R	01FB16ECV004
58	ADITYA SATISH BAGALKOTKAR	01FB16ECV005
59	AISHWARYA S	01FB16ECV007
60	AJAY	01FB16ECV008
61	AKSHAY PRASAD K M	01FB16ECV009
62	AKSHITA PITHWAL	01FB16ECV010
63	AMAR M	01FB16ECV011
64	ANUSHA NAGARAJ H N	01FB16ECV013
65	ARUN H N	01FB16ECV014
66	CHINTA SUBHASH CHANDRA	01FB16ECV015
67	DEEPAK KUMAR	01FB16ECV017



68	DEVANG PATEL	01FB16ECV018
69	DEVARAPALLI NAGA KRISHNA VAMSI	01FB16ECV019
70	GANESH H M	01FB16ECV021
71	GAURANSH VAISHNAV SANJAY	01FB16ECV022
72	HARSHA VARDHANA D R	01FB16ECV023
73	JEEVAN S	01FB16ECV024
74	M. LOHITHA REDDY	01FB16ECV028
75	PAVAN C	01FB16ECV034
76	RAJA GOPAL R	01FB16ECV035
77	RAJDEEP M MALED	01FB16ECV037
78	RAVI TEJA S	01FB16ECV040
79	RISHITHA M	01FB16ECV041
80	ROHIT MANOJKUMAR GADABALLI	01FB16ECV042
81	SAGAR GADDI	01FB16ECV043
82	SHADAAB ALAM KHAN	01FB16ECV045
83	SHREESHAIL BAICHABAL	01FB16ECV046
84	SIDDHARTH	01FB16ECV047
85	SOHAIB MOHAMMAD B K	01FB16ECV048
86	SOMENDRA SINGH CHAUHAN	01FB16ECV049
87	SRUSTI S V	01FB16ECV050
88	SUSHRIT ASHOK BHAVIKERI	01FB16ECV051
89	TADIMALLA SUBRAHMANYA SURYA BHARGAV	01FB16ECV053
90	TANMAY NAHAR	01FB16ECV054
91	VAISHAK RADHAKRISHNAN	01FB16ECV056
92	VANDANA P V	01FB16ECV057
93	VISHAL PATIL	01FB16ECV058
94	VISHNU H G	01FB16ECV059
95	PARVEZ KHAN	01FB16ECV060
96	ROOPESH KUMAR	01FB16ECV061
97	SHIRISHA S	01FB16ECV062
98	SHASHANK KUMAR	01FB16ECV900



FOAD 2019

WORKSHOP , SEMINAR

- Workshop organized on “LUMION RENDERING” by Mr. Manvendra on 05 April 2019, in Computer Lab, FOA, PES University
- Seminar organized on “CURTAIN WALLING, STRUCTURAL GLAZING & CLADDING SYSTEM” by Mr. Pradeep Bhargava & Team from Ajit Glafra India Pvt. Ltd. on 05 April 2019 in Seminar Hall, FOA, PES University



Workshop on Lumion Rendering by Mr. Manvendra



Department of Civil Engineering

HANDS ON TRAINING PROGRAM

BIM: TRANSPORTATION AND HIGHWAY ENGINEERING MODELLING BY INFRAWORK 360 SOFTWARE

PATRONS

Dr M R Doreswamy, Chancellor, PES University.
Prof D Jawahar, Pro Chancellor, PES University.
Dr. K N B Murthy, Vice Chancellor, PES University.

ORGANISING COMMITTEE

Dr V Krishnamurthy, Chairperson, Civil Department, PES University.
Mr B V Ramesh, Associate Professor, PES University

DATE

TOPICS WHICH WILL BE COVERED

08/09/2018

MODEL BUILDER BASIC
OPTIONS

15/09/2018

CONCEPT ON ROADWAY
DESIGN

22/09/2018

TRAFFIC SIMULATION

29/08/2018

INTERSECTION DESIGN

Venue
Sir M Visvesvaraya Lab
7th floor
PES University

Time: 10:00 AM TO 11:30 AM
ONLY ON SATURDAYS

From

08/09/2018 TO 29/08/2018.

INFRAWORKS

CONDUCTED BY
JS VISHWAS
&
BASAVARAJ DHANNUR
ASSISTANT PROFESSOR
DEPARTMENT OF CIVIL ENGG
PES UNIVERSITY
BANGALORE





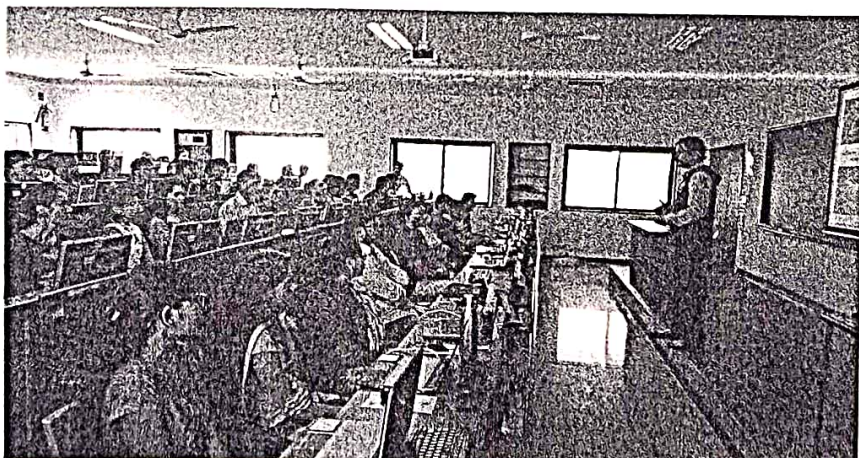
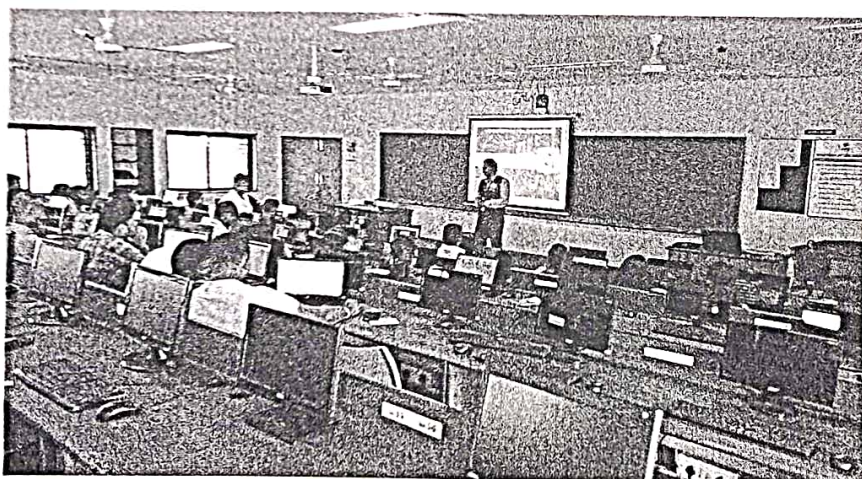
PES University

Department of Civil Engineering

Summary of the workshop

The workshop was started with an keynote welcome speech by Prof B V Ramesh then followed by the trainer Prof J S Vishwas, Giving an training on Model Builder option in Infrawork 360 Software on 08/09/2018. The program started with an Introduction to Basic roadway concepts design on 15/09/2018. The Traffic Simulation concepts were introduced on 22/08/2018 and the model was successfully generated in the software. The Intersection design was taught on 29/08/2018 to the students on the final day of the program.

On the second day of the program Keynote introduction was given by Dr V Krishnamurthy, Chairperson, Department of civil engineering, PES University. The program was attended by 51 Number of students.



Student List for Hands on Training Program on BIM: Autodesk Infrawork 360 Software.

SL NO	NAME OF THE STUDENT/EMPLOYEE	COLLEGE/ORGANISATION
1	Sachin Rangannavar	PES University
2	SOURABH S BYAKOD	PES University
3	Ajith kumar B	PES University
4	Angel George	PES University
5	G VISHWA KIRAN	PES University
6	Kulashekhar B	PES University
7	rishikesh raman	PES University
8	Manjunath Bandi	PES University
9	TEJAS L	PES University
10	Nidhi nain	PES University
11	PRASHANTHA	PES University
12	GANGARAJA C S	PES University
13	BHAVANA B M	PES University
14	Shwetha GM	ATKINS(PESIT ALUMINI)
15	RAJENDRA S P	ATKINS(PESIT ALUMINI)
16	Surabhi R	PESIT(ALUMINI)
17	Yashwanth Reddy S	PES University
18	Muniraja b	PES University
19	Kuldeep K R	R V college of engineering Bangalore
20	Kiran V	BMS College of Engineering
21	Mrudula N Gowda	RASTA-Centre for Road Technology
22	Sachhidananda bhat	PES University
23	M S RAMASUBRAMANYA	Dayananda Sagar college of engineering
24	sreevibha M V	BMS College of Engineering
25	pavan kumar m	PES University
26	Priyanka CU	PES University
27	Akhila K M	BMS college of engineering
28	Kavyashree k	PES University
29	Bhavana kulkarni	PES University(ALUMINI)
30	Ramasubramanya M S	DAYANANDA SAGAR COLLEGE OF ENGINEERING
31	PALLAVI C HULAGERI	BMS College of Engineering
32	SHREEDHAR JAKKANNA TALAKERI	PES University
33	Neeraj kumar	PES University
34	Pranati Sinha	PES University
35	Aquib Wahab Ali	PES University
36	Kavyashree K	Jawaharlal College of Engineering, Shimoga

PES UNIVERSITY
Department of Civil Engineering

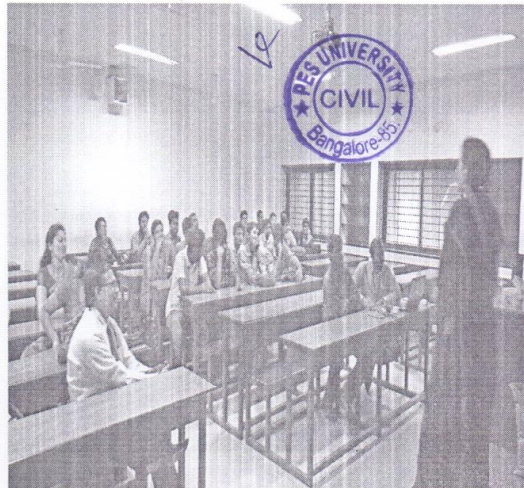
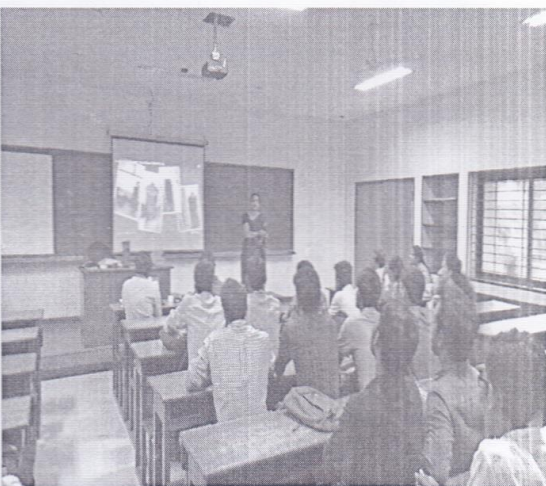
Date	Activity Organised	Number of Students participated
03 rd April 2018	Ameateur Radio – King of Hobbies	45
9 th October 2018	Introduction to Home Composting	30



DEPARTMENT OF CIVIL ENGINEERING
EXTENDED WEEK DAY ACTIVITY

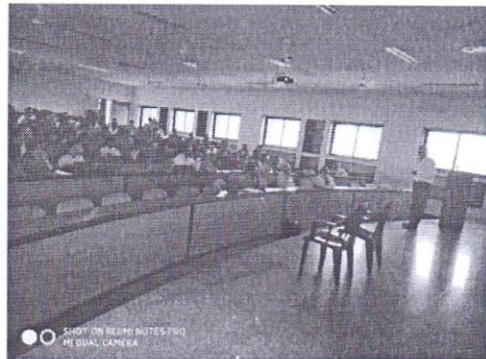
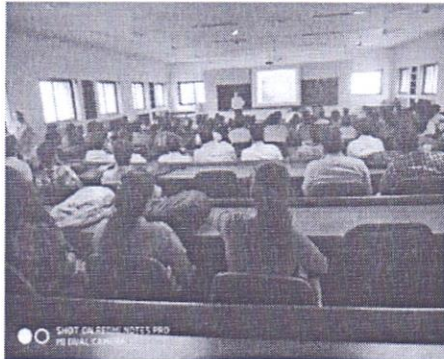
An extended week day activity on “**Introduction to Home Composting**” was organised on 9th October 2018 at 3.30pm in F 101 Panini Block of PES University. The event was organised by Prof. M Shubha and Prof. N Sushma, co-ordinators for EWD Activity. The resource person for the event was Ms. Vani, Proprietress of “Marali Mannige”. She is actively involved in spreading the awareness of home composting, methods of composting and also into sales of home composting equipments.

The event included introduction to waste management through PPTs and Video presentation. A demo of the various stages of kitchen waste into compost, earthen pots their usage in converting kitchen waste, garden litter into a very good compost was explained. Faculty of the department of Civil Engineering and faculty of S & H department participated in the event along with III Semester and V semester Civil Engineering Students. Few of the photographs taken during the event attached for records.

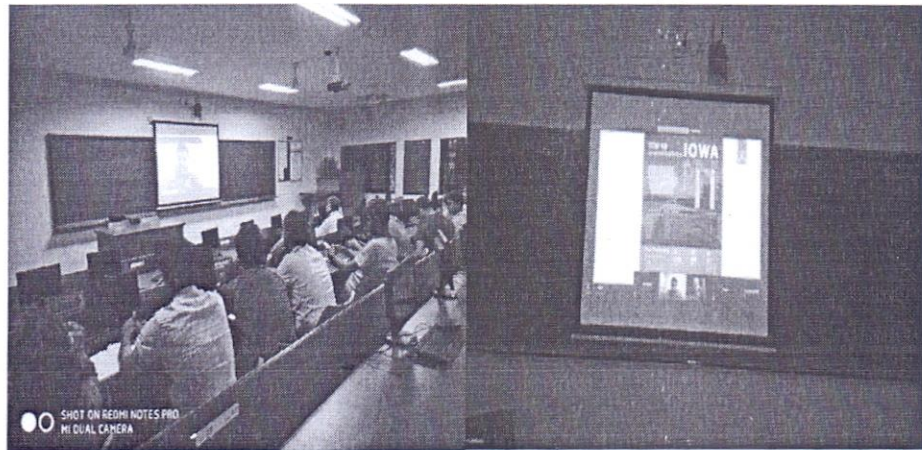


Guest Lecture

1. Guest lecture on River and River structures by Dr. Rangaraju was arranged for UG,PG students in F block Seminar hall on 27th January,2019



2. Dr Anuj Sharma, Professor, Civil Department, IOWA State University, USA. Gave a Webinar on “Application of Big Data Analytics in Transportation Operation” for 3rd Year and 4th Year Students on May 26th 2019.



PES UNIVERSITY
BBA PROGRAM
AUG – DEC 2017

MARKETING IN THE DIGITAL ERA

DATE	07-10-2017
SPEAKER'S NAME	<ul style="list-style-type: none">• Mr. Vishwajit- MU Sigma• Mrs. Dhanniya-Microsoft• Mr. Mithun Cotha-Autumn World• Mr.Sureeth Garla- NICT
TOPICS	<ul style="list-style-type: none">• Digital Strategy- Marketing for Start-ups• B2B Sales Management in Digital Era• Social Media Analytics• Digital Marketing Analytics
LIST OF STUDENTS PARTICIPATED	<ul style="list-style-type: none">• Abhiman. S• Triyaya N
LEARNINGOUTCOME	<ul style="list-style-type: none">• The talk focussed on answering the questions such as “why, how and what” and also focus should be more on investors in the initial stage of digital marketing• B2B Transformation of digital marketing starts with engaging the customers, then transforming the products by optimizing operations and employees• Importance of “participation” in digital marketing• Importance of social media analytics

OCTOBER 7 2017

TECHPARK SEMINAR HALL
PES UNIVERSITY
9am to 4:30pm



FACULTY OF MANAGEMENT STUDIES MBA PROGRAMME

You are cordially invited



9:00 AM - 10:30 AM
MR. VISHWAJIT
Strategy, MU Sigma
DIGITAL STRATEGY
- Marketing for startups

10:45 AM - 12:15 PM
MS DHANNIYA
Microsoft
B2B SALES MANAGEMENT
- In Digital Era

MARKETING IN DIGITAL ERA !

1:00 PM - 2:30 PM
MR. MITHUN COTHA
Autumn worldwide
SOCIAL MEDIA
ANALYTICS

2:30 PM - 4:30 PM
MR. SUPREETH GARLA
Executive Director, NICT
DIGITAL MARKETING
ANALYTICS

MARKETING IN DIGITAL ERA!!



PES
UNIVERSITY

CERTIFICATE OF PARTICIPATION

"B.Design, Faculty of Architecture and Design" certifies that

Ashwin Ram M

has successfully participated in the Value Added Course

Skill Enhancement in Ceramics

held at PES University, Bengaluru, on 9 Oct 2017 - 13 Oct 2017.

Mr. Puttarangaiah, Mr. Bhimappa Pattar

Affiliation PES University
Resource Person



Dean, Faculty of Architecture and Design
Convenor



CERTIFICATE OF PARTICIPATION

"B.Design, Faculty of Architecture and Design" certifies that

Prerana Jayakumar

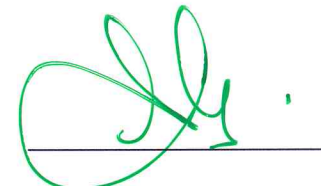
has successfully participated in the Value Added Course

Skill Enhancement in Ceramics

held at PES University, Bengaluru, on 9 Oct 2017 - 13 Oct 2017.

Mr. Puttarangaiah, Mr. Bhimappa Pattar

Affiliation PES University
Resource Person



Dean, Faculty of Architecture and Design
Convenor





CERTIFICATE OF PARTICIPATION

"B.Design, Faculty of Architecture and Design" certifies that

Daniel Sunil Thomas

has successfully participated in the Value Added Course

Skill Enhancement in Ceramics

held at PES University, Bengaluru, on 9 Oct 2017 - 13 Oct 2017.

Mr. Puttarangaiah, Mr. Bhimappa Pattar

Affiliation PES University
Resource Person



Dean, Faculty of Architecture and Design
Convenor





PES
UNIVERSITY

CERTIFICATE OF PARTICIPATION

"B.Design, Faculty of Architecture and Design" certifies that

Avishya A Arali

has successfully participated in the Value Added Course

Skill Enhancement in Ceramics

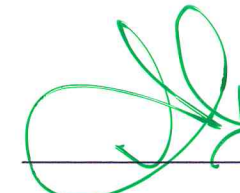
held at PES University, Bengaluru, on 9 Oct 2017 - 13 Oct 2017.

Mr. Puttarangaiah, Mr. Bhimappa Pattar

Affiliation PES University
Resource Person



Dean, Faculty of Architecture and Design
Convenor



CERTIFICATE OF PARTICIPATION

"B.Design, Faculty of Architecture and Design" certifies that

Siri Belawadi

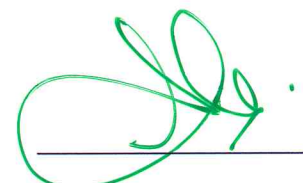
has successfully participated in the Value Added Course

Skill Enhancement in Ceramics

held at PES University, Bengaluru, on 9 Oct 2017 - 13 Oct 2017.

Mr. Puttarangaiah, Mr. Bhimappa Pattar

Affiliation PES University
Resource Person



Dean, Faculty of Architecture and Design
Convenor



PES
UNIVERSITY

CERTIFICATE OF PARTICIPATION

"B.Design, Faculty of Architecture and Design" certifies that

Vidhulaa Nagendran

has successfully participated in the Value Added Course

Skill Enhancement in Ceramics

held at PES University, Bengaluru, on 9 Oct 2017 - 13 Oct 2017.

Mr. Puttarangaiah, Mr. Bhimappa Pattar

Affiliation PES University
Resource Person



Dean, Faculty of Architecture and Design
Convenor





CERTIFICATE OF PARTICIPATION

"**B.Design, Faculty of Architecture and Design**" certifies that

Harshini N

has successfully participated in the Value Added Course

Skill Enhancement in Ceramics

held at PES University, Bengaluru, on 9 Oct 2017 - 13 Oct 2017.

Mr. Puttarangaiah, Mr. Bhimappa Pattar

Affiliation PES University
Resource Person



A handwritten signature in black ink, appearing to read "S. S. S. S." or similar initials, is placed over a green oval.

Dean, Faculty of Architecture and Design
Convenor





UNIVERSITY

Session: SASP TIME TABLE

PES UNIVERSITY
 (Established under Karnataka Act no 16 of 2013)
 100ft Ring Road, BSK 3rd Stage, Hosakerehalli, Bengaluru - 560085

Consolidated Time Table for the Session

B.Arch- Semester II,IV,VI

With effect from: 23.04.18

Department: Faculty of Architecture

Room No.:

Section :

Day	SEMESTER	8.15-8.45	8.45-9.15	9.15-9.45	9.45-10.15	10:45-11:15	11:15-11:45	11:45-12:15	12:15-12:45	1:30-2:00	2:00-2:30	2:30-3:00	3:00-3:30	3:30-4:00	4:00-4:30	4:30-5:00	5:00-5:30	
Monday (29.04.19)	1	HAAD-II	HAAD-II	HAAD-II	HAAD-II	HAAD-II	HAAD-II	SM-II	SM-II	SM-II	ICOMP	ICOMP	ICOMP	ICOMP	KK	KK		
	3	BS-II	BS-II	BS-II	BS-II	COMP-II	COMP-II	COMP-II	COMP-II	COMP-II	COMP-II	EED/MED	EED/MED	EED/MED	STR-II	STR-II	STR-II	
	5	STR-IV	ES	ES	ES	ES	ES	E&C	E&C	E&C	E&C	E&C	E&C	E&C	AD-G/AD-S	AD-G/AD-S	AD-S	AD-S
Tuesday	1																	
	3																	
	5																	
Wednesday	1																	
	3																	
	5																	
Thursday (25.04.19)	1																	
	3																	
	5																	
Friday (26.04.19)	1																	
	3																	
	5																	
Saturday (27.04.19)	1	BCTM-II	BCTM-II	BCTM-II	BCTM-II	BCTM-II	BCTM-II	BCTM-II	BCTM-II	BCTM-II	BCTM-II	G-II	G-II	G-II	SM-II	SM-II		
	3	BCTM-IV	BCTM-IV	TOA-II	TOA-II	TOA-II	TOA-II	TOA-II	TOA-II	TOA-II	TOA-II	CRA	CRA	CRA	STR-II	STR-II		
	5	BCTM-VI	BCTM-VI	BCTM-VI	E&C	E&C	WD	WD	WD	WD	WD	BS-IV	BS-IV	STR-IV	STR-IV	STR-IV		

(Prof. Rashmi P S)
TTO



(Dr. Anuradha N)
Deas, FOA

Language Lab

Department of Architecture conducted a Language lab in the 2017 Aug – Dec session, for 35 students.



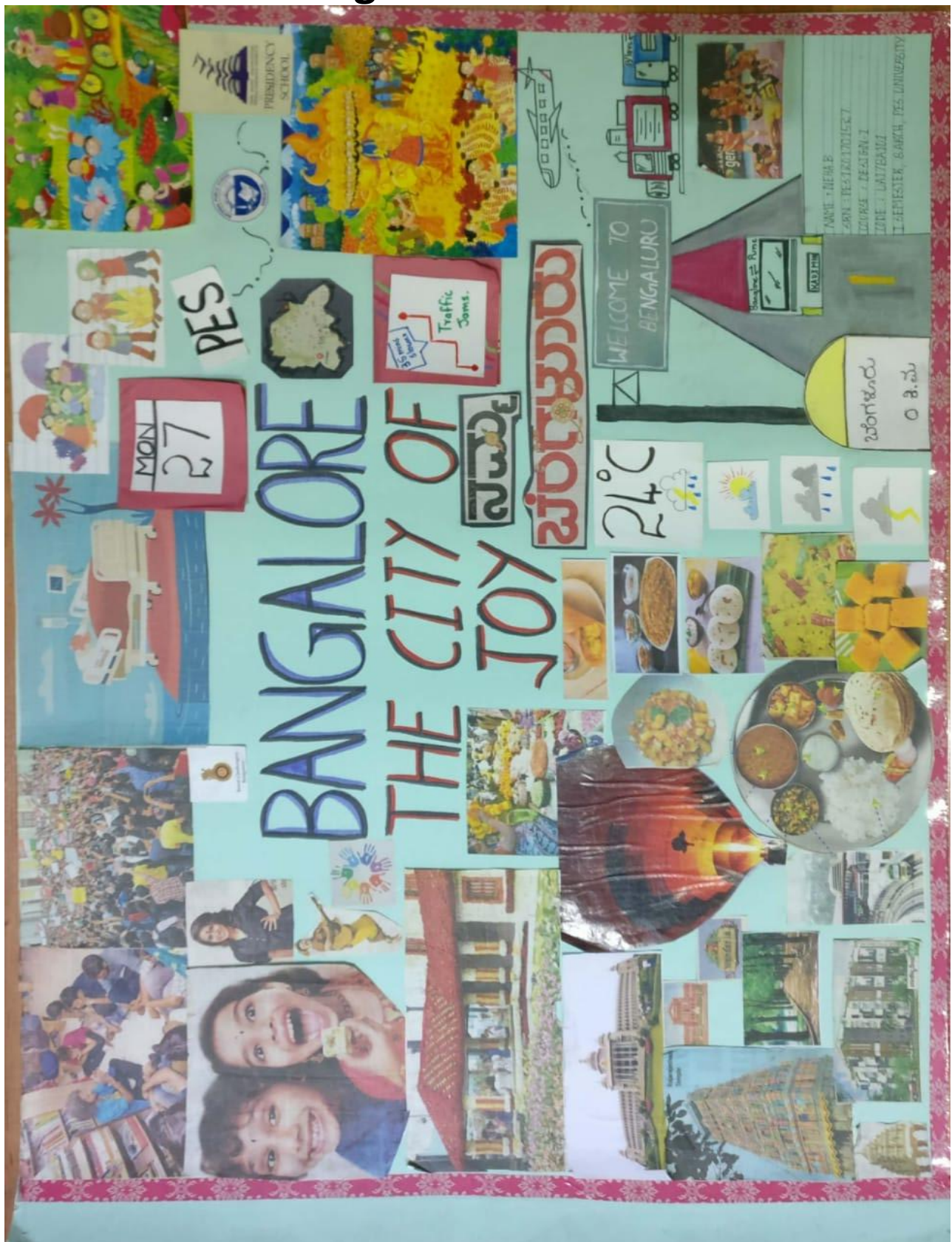
Language Lab from Department of Architecture



Language Lab from Department of Architecture

Bootstrap(2017)

Bangalore Darshan



Students work- Students exhibited a Collage of Bangalore city after the visit, representing the character of the city.

Bootstrap(2017)

Bangalore Darshan



Students were taken to the
KPJ Prabhu Artisans Training Institute

Day	Timing		Details
July 31st* 2017	8 am	5 pm	Assemble at Faculty of Architecture and Design Classroom for briefing. Heritage walk around Bangalore <ul style="list-style-type: none"> • Vidhan Soudha • City Market • High Court • UB City
Aug 1st* 2017	8 am	5 pm	Visit to VITM Museum
Aug 2nd 2017	8 am	5 pm	Visit to NGMA
Aug 3rd 2017	8 am	5 pm	Visit to Bidadi, Canara Bank Institute of Artisan Training
Aug 4th* 2017	8 am	5 pm	Orientation by RDTDC Professionals at RDTDC in Various Arts and Craft forms

*** Pickup and Drop details for the 31st, 1st & 4th of Aug 2017:** Please drop your ward at the college gate at 8 am and please pick up your ward at college gate, by approximately 5 pm.

RHINO AND GRASSHOPPER WORKSHOP 7.11.2017-11.11.2017

This time workshop was conducted for 2 batches. 1st semester students attended basics of "RHINO AND GRASSHOPPER" workshop and 3rd semester students attended "ADVANCED RHINO and GRASSHOPPER" workshop.

the students work form the workshop are shown below:



Models of the Workshop



Workshop on Advanced Rhino and Grasshopper

PES UNIVERSITY
DEPARTMENT OF MANAGEMENT
BBA PROGRAM

"Empower Youth through Value Initiatives - Life of Vivekananda"

**Speaker: Dr.Aarthi.V.B
2017**

Date: 11th Oct

**Audience: Final BBA Students
Seminar Hall**

Venue: 'F' Block

Dr. Arathi is a multifaceted personality with strong leanings towards performing arts, Indian Culture and Indian philosophy. She has wide experience and exposure to Carnatic music, Indian literature, epics and Indian philosophical thought. She has been an orator, singer and writer of great repute. Her wide knowledge of spirituality, epics and today's world make her a natural at handling life skills, leadership skills, motivation and stress management. She has also developed modules for teachers integrating Indian culture into the curriculum and enthusing students to respect and practice Indian value systems.



Speaker Dr.Aarthi V.B

In the speech delivered by Dr.Arathi .V B, emphasized the importance of giving value to values. With interesting examples from the scriptures as well as daily life, he conveyed the significant need for value education to equip the youth with skills for life. Dr. Arathi also highlighted the relevance of Swami Vivekananda's message in contemporary times because it is based on a scientific as well as spiritual viewpoint as opposed to a religious one. She urged teachers to identify the hidden gift in students, give them appropriate training and then direct them to work for the welfare of society.



Faculty of Architecture & Design

BACHELOR OF ARCHITECTURE

"Situated in PES University's rich and intense educational environment, the program emphasizes the interconnected relationship between architectural design, building technology, computation, history, theory and criticism of architecture and art."

GUEST LECTURES:

- The students also attended a talk by Dr. Anand Byrappa from IISc, Bangalore on 6th March regarding Interactive Library Design.
- Talk by Mr. Rajesh T.R, General Manager, of Marshall Wall coverings on 2nd April 2018, giving the students an insight of the different types of wall coverings, their application, their advantages and disadvantages.
- Talk by Ar. Soumya Benne on 6th April 2018, giving the students an insight on the Architecture and Construction Techniques in Japan.

WORKSHOPS ATTENDED:

- The The Energy Conservation Building Code (ECBC) training program was organized by the Council of Architecture Training & Research Centre (COA - TRC) at Pune. Faculty members Ar. Heloise Rajkumari and Ar. Sharmila Vishnupriya from Faculty of Architecture, PES University attended the workshop. The workshop gave an insight into the ECBC and went into the depth of energy efficiency with respect to HVAC, Day lighting, Building Envelope etc.

EXTENDED WEEKDAY ACTIVITIES:

- On 23rd Jan 2018, the Faculty of Architecture exhibited the Birla white Yuvaratna Nxt panels.
- On 6th Feb 2018, the Faculty of Architecture exhibited a variety of entrance portal designs for the upcoming city of Amravathi.
- On 27th Feb 2018, the Faculty of Architecture exhibited the national award winning entries of Birla White Yuvaratna Nxt 2017 panels.

INDUSTRIAL VISITS / OUTBOUND ACTIVITIES:

- 4th semester architecture students were taken to a 'Manasaram Architects' on 24th January 2018. Ar.Neelam Manjunath explained the importance and the use of bamboo architecture to the students. She let the students visit her office and house to show this particular application. The purpose of this site visit was to make the students understand the importance of material efficient design and energy efficient design in architecture.



- Experts from Birla White visited PES University on 12th January, 2018 to demonstrate the application of the products such as Levelplast, Textura and Glass Reinforced Concrete (GRC).

- Mr. Rajesh T.R, General Manager, Marshalls India - Wall Coverings on 2nd April, delivered a talk on different types of wall coverings, applications, their advantages and disadvantages.



- Ar. Soumya Benne delivered a lecture on 6th April, on "Architecture and Construction Techniques in Japan".



Faculty of Architecture & Design

B. ARCH PROGRAM

GUEST LECTURES

- Mr. Sameer from Sony Technologies conducted workshop on photography and videography. It was an inspiration and informative session for budding photographers.



wedding videography, live shows, product demos, short films etc. They also offered opportunities for student internships during vacations.

- Muldev India Private Limited: Mr. Praveen Singhri, the managing director introduced the world of Decals to the students and faculty and offered internship opportunities to students during vacations.

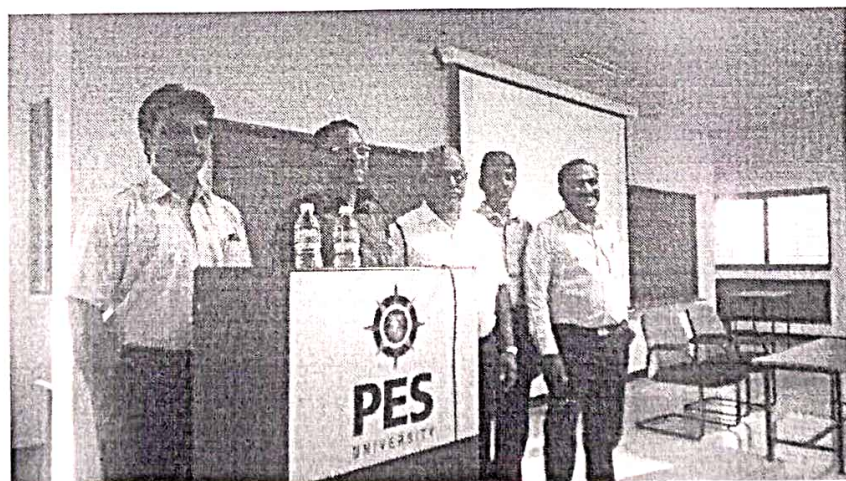
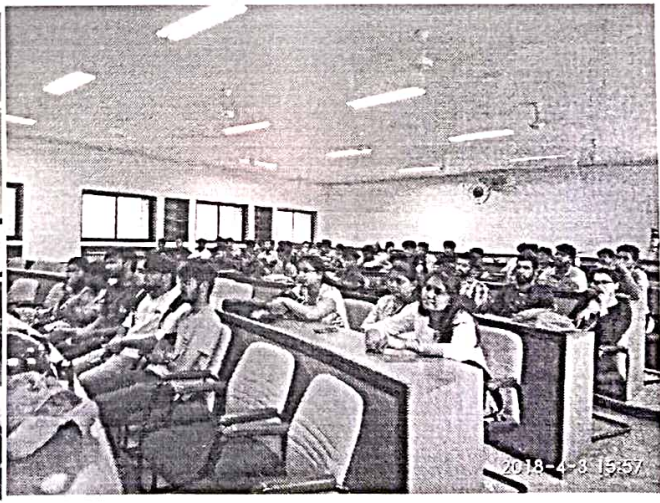
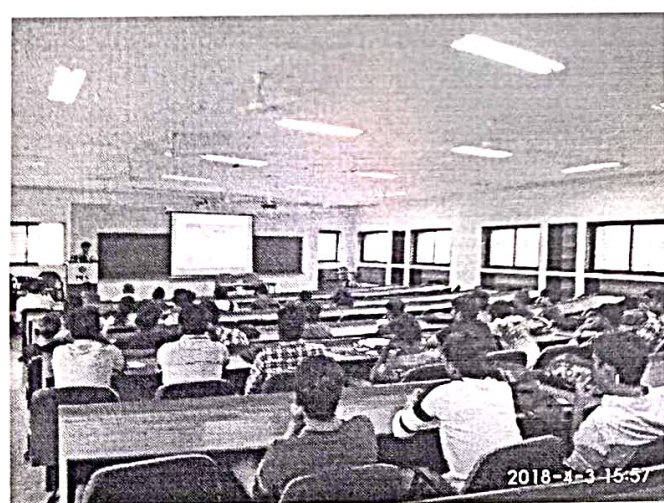
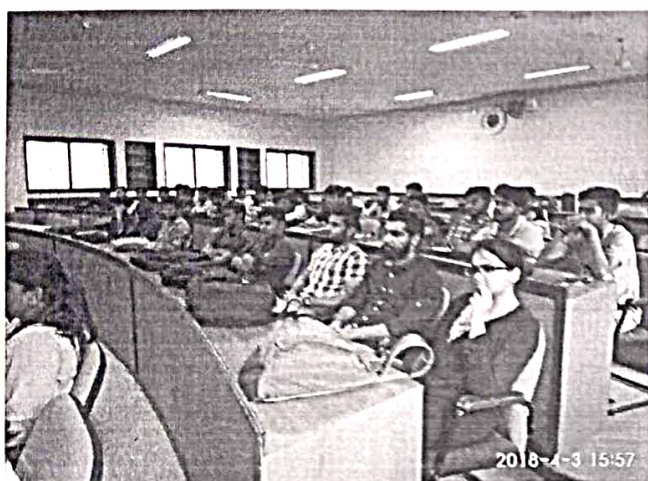
- NJM Production: They are a video production company in Bangalore. They narrate stories very creatively through heart touching videos and animations.



Their work ranges from corporate show reels, corporate interviews, promotional events, candid shoots,

PES UNIVERSITY
DEPARTMENT OF CIVIL ENGINEERING
EXTENDED WEEK DAY ACTIVITY

An extended week day activity on “**Amateur Radio- King of Hobbies**” was organised on 03rd April 2018 at 3.30pm in F-block seminar hall of PES University. 5 representatives from Bangalore Amateur Radio Centre (BARC) conducted the event. The event included introduction to amateur radio commonly known as Ham radio, how to communicate with people using this radio, types of antennas used, sites which help to track the people who are contacted, some contests which run based on the number of contacts contacted within short span of time. The event was resourceful and the participants enjoyed to the full extent.



PES UNIVERSITY
Department of Civil Engineering

Date	Activity Organised	Number of Students participated
03 rd April 2018	Ameateur Radio – King of Hobbies	45
9 th October 2018	Introduction to Home Composting	30



PES UNIVERSITY

Department of Civil Engineering

REPORT ON HANDSON WORKSHOP

**“ANALYSIS & DESIGN
OF RC AND PRE-STRESSED CONCRETE BRIDGES” Using
MIDAS CIVIL Software conducted on 26th & 27th July 2018
at PES UNIVERSITY**



3.45 pm to 4.30 pm	INTEGRAL BRIDGE <ul style="list-style-type: none"> - Use existing model - Create abutment and piles - Hydrostatic pressure load - Soil spring generation for abutment and pile - Analysis and result interpretation - Discussion Forum
--------------------	--

DAY 2 - 27th July 2018 Friday	
TIME	DESCRIPTION
9.00 am to 10.00 am	<ul style="list-style-type: none"> - Revision of Day 1 - Modelling features like SPC - Material, section data exchange feature
10.00 am to 10.15 am	COFFEE BREAK
10.15 am to 12.45 pm	<p>PSC BOX GIRDER ANALYSIS using wizards</p> <ul style="list-style-type: none"> - Introduction to FCM, FSM, ILM, FSS - Material definition and use of wizards to model the bridge - Construction stage analysis - explanation
12.45 pm to 1.30 pm	LUNCH BREAK
1.30 pm to 3.30 pm	<p>PSC BOX GIRDER ANALYSIS using wizards</p> <ul style="list-style-type: none"> -Analysis -Result interpretation
3.30 pm to 3.45 pm	COFFEE BREAK
3.45 pm to 4.30 pm	Concluding session Feedback, Certificate distribution Closing Ceremony



AJ

Gist of First day (26th July 2018- Thursday)

Registration for the Workshop started by 8.45 am and there was steady flow of participants.

Prof. Sushma N and Prof. Shubha M were in charge of registrations.

The Inauguration of the workshop was held at class room No 704, F Block at 9.00 am, with

Prof. G M Sandhya Rani as Master of Ceremonies.

Prof B V Ramesh welcomed the Resource faculty, all the participants for the workshop.

Prof Ramachandra spoke about the department and the workshop in brief.

Prof K Janardhana proposed the vote of thanks.

The technical sessions for the day stated by 10.30 am after a short break for tea and a group photograph of all the participants.

In the morning session the resource faculty Mr Sourabh and Ms Durga gave a brief introduction about the software and the basic operations of the software were demonstrated and taught. The participants actively involved in the session and RCC T Girder bridge was modelled before lunch break.

Lunch was organised for the participants at class room F 703. After lunch break the post lunch session started by 1.30 pm.

During this session the participants were introduced to the load application module of the software and they were taught how to model and apply loads on the model. The analysis part was also explained and all the participants were able to generate the model and apply the loads on their model. The first day session ended by 5.00 pm

Gist of Second day (27th July 2018- Friday)

The second day morning session started by 9.30 am instead of 9.00 am, for administrative convenience. First 15 minutes revision was done and the next topic modelling of PSC BOX GIRDER ANALYSIS using wizards was dealt with by the resource faculty. A planned the following topics were covered.

- Introduction to FCM, FSM, ILM, FSS
- Material definition and use of wizards to model the bridge
- Construction stage analysis – explanation



Lunch break between 12.45 and 1.30 pm

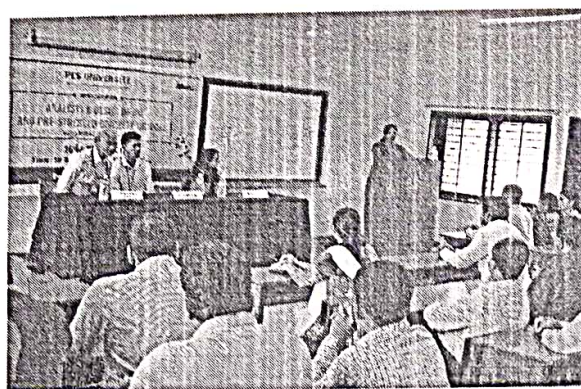
The next session started by 1.30 pm. As per schedule, the analysis of the model was carried out by all the participants. Interpretation of the results was done under the instructions of the resource faculty.

In the concluding session, feed back about the workshop was taken in the prescribed format from all the participants. The feed back got for the workshop was good and many of the participants had opined that the duration of workshop was not sufficient and they want to come back for higher learning of the software, if opportunity given. Feed back forms attached for reference.

Prof. B V Ramesh thanked the Management, Chairperson Dr V Krishna Murthy for the constant support and guidance and also thanked all the participants for their active involvement in the program. Also thanked the resource faculty Mr Sourabh and Ms, Durga of MIDAS R & D Center, Pune and as a token of appreciation a small memento was presented to the Resource faculty by Prof Ramachandra.

Certificate to all the participants were distributed and the session ended by 5.00pm

Photographs taken during the inauguration of the workshop.



On the dias Dr. Sukomal Mandal Professor at Civil Engg dept, PES University, Mr. Sourabh Ghadge and Ms. Durga Kelkar from MIDAS R&D Center India P Ltd, Pune. Prof. G M Sandhay Rani Anchor for the Inaugural Program.

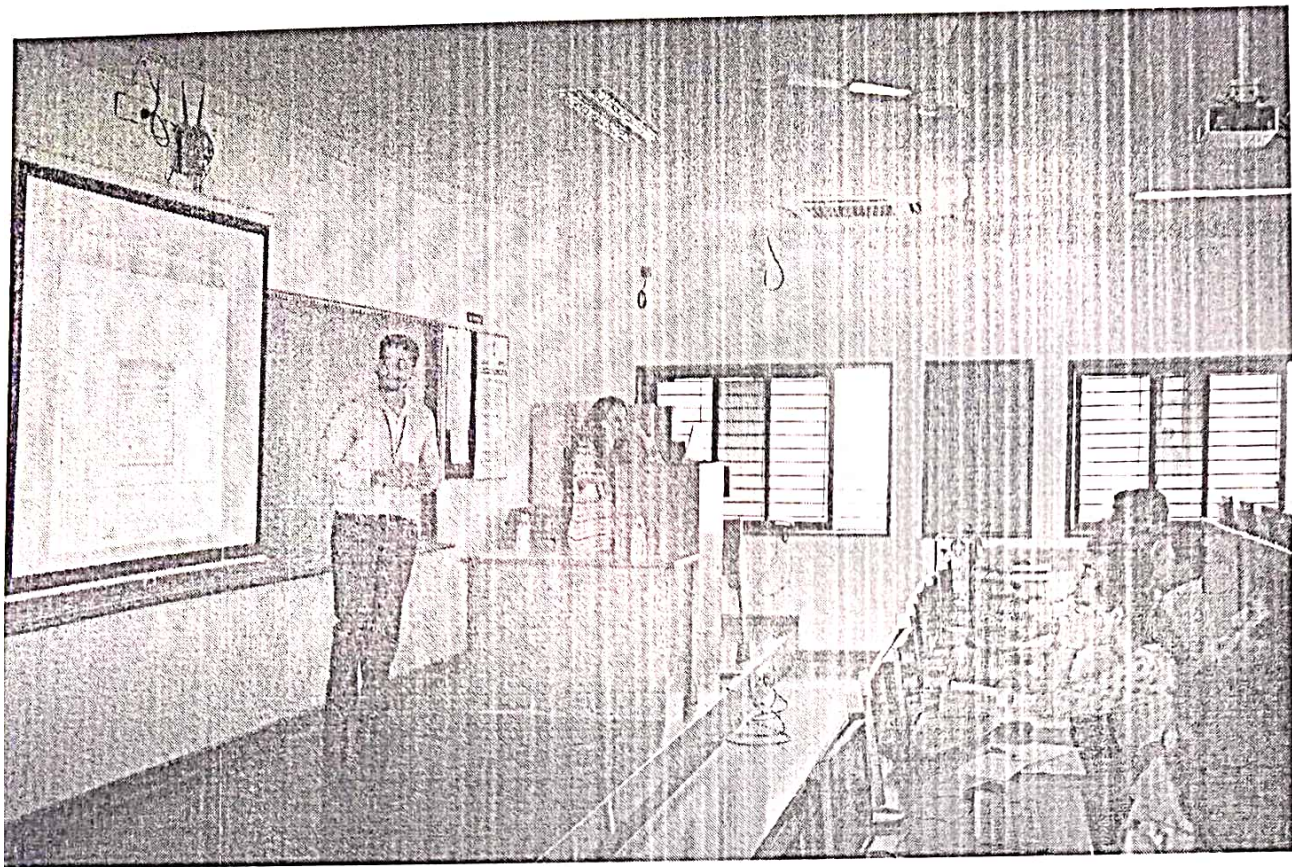


Prof. B V Ramesh welcoming the resource faculty and the participants.



Prof. Ramachandra speaking about Civil Engineering Department and about the Workshop

Photographs during the sessions



Interactions during the handson sessions



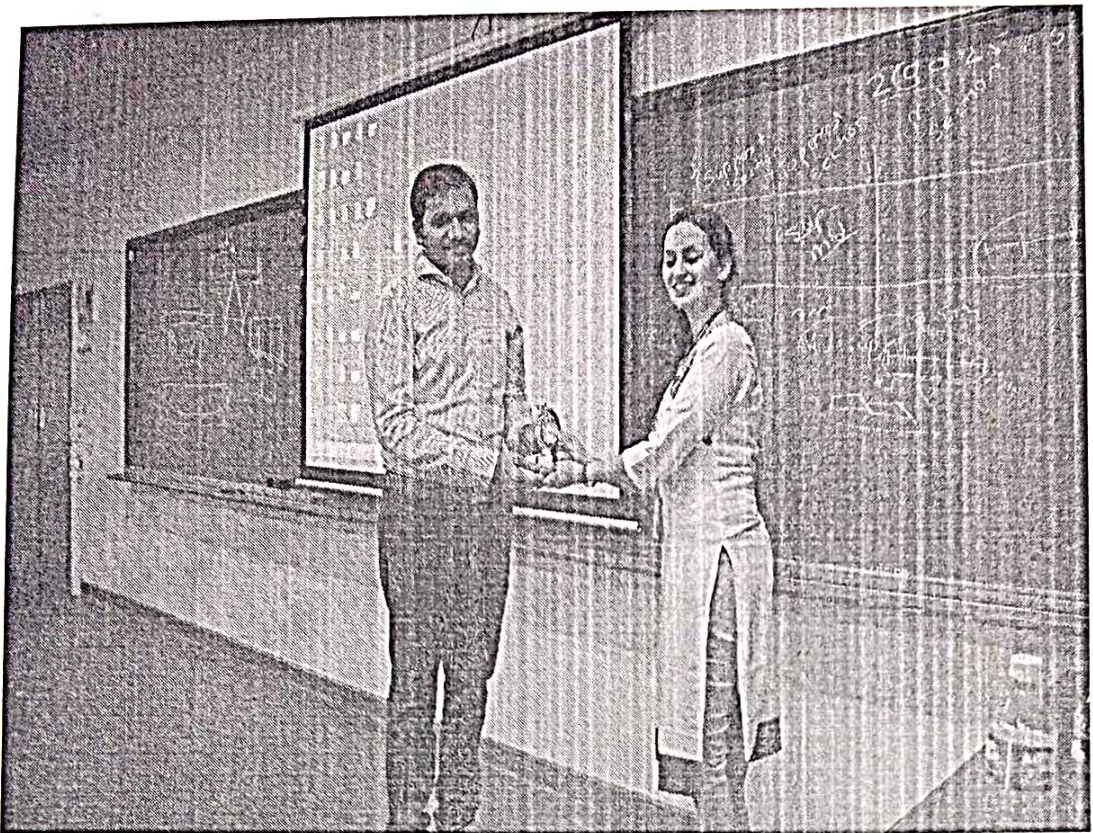
Interactions during the handson sessions



Lunch time



Prof Ramachandra presenting a memento to Ms. Durga Kelkar.



Prof Ramachandra presenting a memento to Mr. Sourabh Ghadge



DJL