KLEF

DEPARTMENT OF CIVIL ENGINEERING ALUMNI REPORT(2019-20)

a) Total number of members: 2476

b). No. of Members joined during 2019-20: 145

c). Details of events conducted during the year, 2019-20

ALUMNI GUEST LECTURE ORGANIZED

For

Civil Engineering (scholars, M. Tech I & II Year students)

Resource Person: **Dr. V. Jagadish**, Associate Professor, Civil Engineering Department, PVPSIT Vijayawada.

Presentation Title: Human Relations and Organizational behavior.

Dated: 05 /11/2019, Time: 9:30 to 12:30 PM, Venue: Peacock Hall

We are happy to inform you that Department of Civil Engineering, Successfully organized the alumni guest lecture on 05 November (Tuesday), 2019

All the faulty member of Civil Engineering Department, Ph. D, M. Tech I & II Year students of Structural Engineering, Construction Technology & Management, Environmental Engineering, and Geoinformatics have attended this guest lecture given by Dr. V. Jagadish, Associate Professor, Civil Engineering Department, PVPSIT Vijayawada. The Welcome note was given by Dr Ch. Hanumantha Rao, Head of the Department.



Civil Engineering (scholars, M. Tech I & II Year students) Resource Person: Ms. Shaik Salma, Assistant Professor, Civil Engineering Department, VRSEC Vijayawada. Presentation Title: Welfare Measures for Construction Personnel. Dated: 05 /11/ 2019, Time: 2:00 to 4:00 PM, Venue: Peacock Hall

We are happy to inform you that Department of Civil Engineering, successfully organized the alumni guest lecture on 05 November (Tuesday), 2019

All the faulty member of Civil Engineering Department, Ph. D, M. Tech I & II Year students of Construction Technology & Management have attended this guest lecture given by Ms. Shaik Salma, Assistant Professor, Civil Engineering Department, VRSEC Vijayawada. . The Welcome note was given by Dr Ch. Hanumantha Rao, Head of the Department.



For



Guest lecture on Building information modeling 19/12/2019

CHAVVAKULA VAMSIDHAR (14002143) discussed with IV year students about BIM an intelligent 3D model-based process that gives architecture, engineering, and construction (AEC) professionals the insight and tools to more efficiently plan, design, construct, and manage buildings and infrastructure. And guided students how to utilize this as an opportunity in future.

M.Tech students visited on Dec 28-12-19



ALUMNI MEETING ON 1-07-2020



Students of Y10 civil engineering visited campus and there was a meeting with all faculties with the students who taught them and they interacted with students and faculty

GUEST LECTURE ON JANUARY -7-2020



He discussed about the following issues in CTM

Design Stage

The design stage is where the project begins. This stage has to look at more than the planning stage in project management. It will look at concepts, schematics, contracts, design and regulatory and industry codes.

Preconstruction Stage

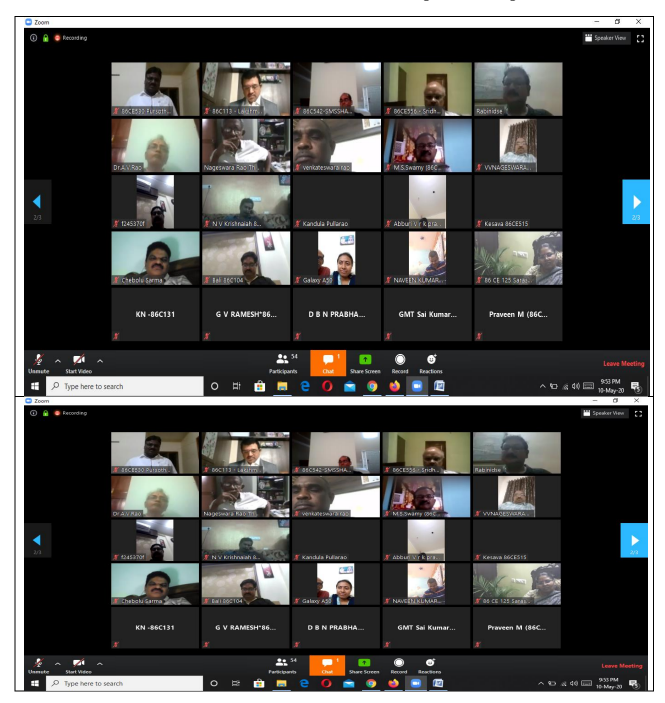
During the preconstruction stage the owner has given permission to begin the project. The construction team is assembled and documents are reviewed. The team will analyze all requirements and will need to perform a walkdown of the construction site. This walkdown will detail actual conditions and help identify any areas that were not identified in the design stage. The earlier issues are identified with the site, the easier they are to get corrected.

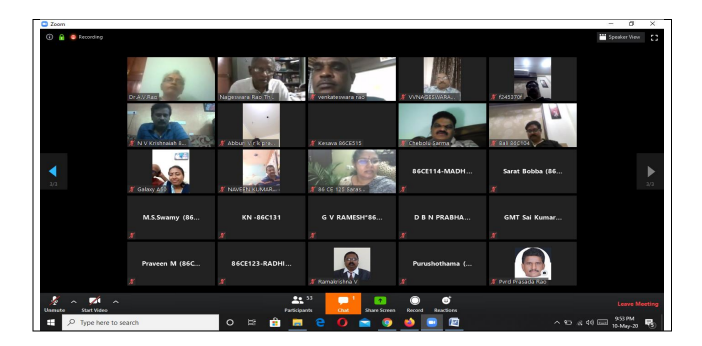
CIVIL ENGINEERING OLD STUDENTS (KLCE -1986-1990) on 10th May 2020

Virtual online meet

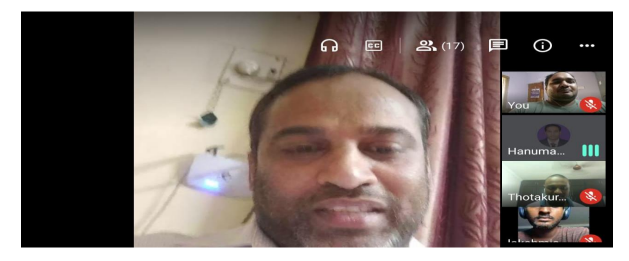
A friendly virtual online meet (10th May 2020 at 8.15PM IST) organized by Valsan 86CE133 in association with alumni association of our university

Students interacted with their FACULTY who taught them during 1986-1990.





ALUMNI MEETING WITH Y15 STUDENTS (19-07-20)



A meeting was held to interact with Y15 passed out students .HOD sir interacted with students regarding their present status of work and students asked many doubts regarding their future in civil engineering. And He conveyed students to enhance their skills in their respective domain

Guest Lecture Organized by Civil Engineering Department (31st Sept, 2020)

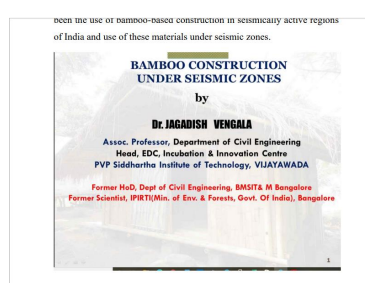
Attended by All Civil Engineering Students & Faculties

Speaker: Dr. Jagadish Vengala, Associate Professor, Head, EDC, Incubation & Innovation centre, PVP Siddhartha Institute of Technology, Vijayawada, Andhra Pradesh.

Dated: 31st Sept, 2020, Time: 3:00 AM to 5:00 PM,

Venue: Online We are happy to inform you that the Department of Civil Engineering,

Dept of CE successfully organized a Guest lecture. The Welcome note was presented by Mr. B. G. Rahul, Assistant Professor, Civil Engineering. The guest speaker Dr. Jagadish Vengala has presented the lecture on "Bamboo construction under Seismic zones". He highlighted the use of bamboo as a structural construction material. It is gaining traction primarily and it is a rapidly growing material and thus sustainable, it has many positive engineering attributes such as its high strength-to-weight ratio in tension. One area of recent development has been the use of bamboo-based construction in seismically active regions of India and use of these materials under seismic zones.



Guest Lecture Organized by Civil Engineering Department 1 st Sept, 2020

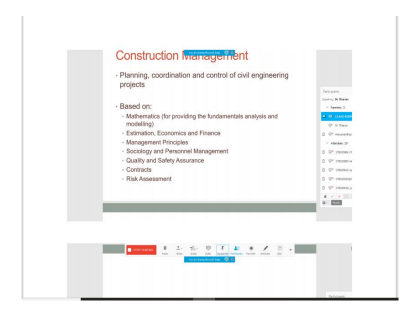
Attended by Civil Engineering Students & Faculties

Speaker: Dr. Tharun Dolla, PhD, Research Associate, Department of Civil Engineering, Indian Institute of Technology, Guwahati, Assam, India.

Dated:, Time: 3:00 to 5:00 PM,

Venue: Online We are happy to inform you that the Department of Civil Engineering,

successfully organized a Guest lecture. The Welcome note was presented by Mr. B.G. Rahul, Assistant Professor, Civil Engineering. The guest speaker Er. Dr. Tharun Dolla has presented the lecture on "Construction Management Profession - Navigating the Post Pandemic Situation". He addressed the final year B.Tech and 1st year M.Tech students to enlighten them on various career aspects concerning Construction management profession



ALUMNI AS KEY NOTE SPEAKER ON 15-SEP -2020

Er.Y.Guru Prasad, Executive Engineer at Polavaram Project, AP and also apassed out student of the first batch (1980-1984) of our institution



Er.Y.Guru Prasad, Executive Engineer at Polavaram Project, AP and also apassed out student of the first batch (1980-1984) of our institution.Later, the winners of the events were announced by him.

The event hasended up with a Happy Note and the Vote of Thanks by the President of Civil Engineering Association, KL Deemed to be University