SKN Sinhgad College of Engineering, Pandharpur.

VOLUME-9, ISSUE-I

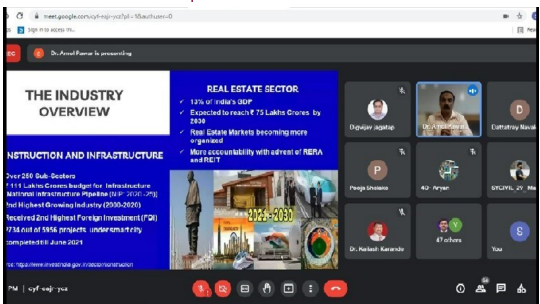
OCTOBER 2021

Guest Lecture on "Innovative Advancements in Construction, Real Estate, Infrastructure & Project (CRIP) Sector."

In recent years, Innovative advancements in CRIP sector has made an impact in civil construction field. To maintain safety on construction site, new technologies are being used in construction industries, like robots and other electronic equipment's. We at department of civil engineering in association with Institution's Innovation Council (IIC) had organized a Guest Lecture of Dr. Amol Pawar sir, who is Senior Associate Professor at NICMAR, invited by Prof. D. S. Jagtap.

With full enthusiasm Departmental Student's Association "CESA" organized an Expert Lecture of Dr. Amol Pawar on "Innovative Advancements in (CRIP) Sector." on 11th October 2021. This function was presided by Dr. K. J. Karande, Principal, SKN Sinhgad College of Engineering, Pandharpur. The purpose of this lecture was to give idea about innovative advancements in (CRIP) sector to the students. They would get benefited to understand the benefits from expert's personal experiences.

The function was started with felicitation of Speaker and Guest Dr. Amol Pawar by Prof. Y. P. Pawar in presence of Dr. S. S. Kadam (Head, Dept. of civil engineering). Followed by this Dr. Amol Pawar sir shared his views on innovative advancements in (CRIP) sector. The function was concluded with vote of thanks by Dr. S. G. Kulkarni (Vice Principal). Lot of efforts was taken by all CESA & IIC committee members and students for successful accomplishment of this program.



Dr. Amol Pawar Delivering Lecture

Building Information Modelling

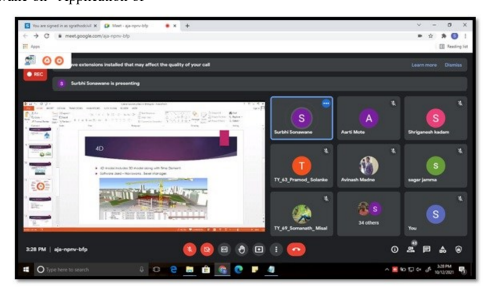
Guest Lecture on "Application Building Information Modelling (BIM) in Construction — An Overview."

Building Information Modelling (BIM) is the foundation digital of transformation in the architecture, engineering, and construction (AEC) industry. BIM is used for creating and managing data during the design, construction, and operations process. We at department of civil engineering had organized a Guest Lecture of Ms. Surbhi Sonawane, who is Senior Corporate Trainer at Kaizen Cadd, Training & Consultancy, Pune. invited by Prof. G. D. Lakade.

With full enthusiasm Departmental Student's Association "CESA" organized an Guest Lecture of Ms. Surbhi Sonawane on "Application of Building Information Modelling (BIM) in Construction - An Overview." on 12th October 2021. This function was presided by Dr. S. S. Kadam (Head, Dept. of civil engineering). The purpose of this lecture was to give idea about Building Information Modelling (BIM) to the students. They would get benefited to understand the benefits from expert's personal experiences.

The function was started with felicitation of Speaker and Guest Ms. Surbhi Sonawane by Prof. Y. P. Pawar in presence of Dr. S. S. Kadam (Head, Dept. of civil engineering). Followed by this Ms. Surbhi Sonawane shared her views on Application of Building Information Modelling (BIM) in Construction. She also appreciated the organizing committee for their keen involvement in such a most excellent program under CESA. She also emphasized on benefits of student's participation in such events. The function was concluded with vote of thanks by Dr. S. S. Kadam (Head, Dept. of civil engineering). Lot of efforts was taken by all CE-SA committee members and students for successful accomplishment of this program.

No. of Students Attended: 60



Ms. Surbhi Sonawane Delivering Lecture

Guest Lecture on "Use of Advance Technologies in High-Rise Residential Construction Projects."

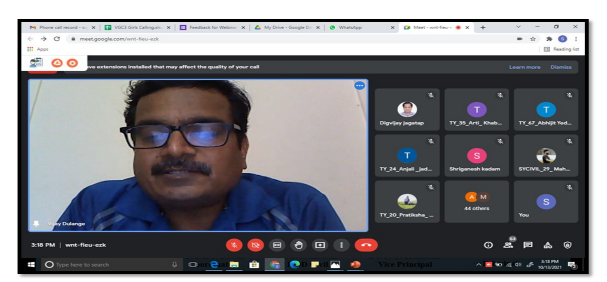
The advance technologies are being used in the residential construction projects, to make the structure economical and to reduce the time of construction. MIVAN technology, an innovative form of work is actually suitable for constructing houses in large quantities at a faster speed. We at department of civil engineering had organized a Guest Lecture of Mr. Vijay B. Dulange, who is Deputy General Manager at Puravankara Projects Ltd, Pune. invited by Prof. Y. P. Pawar.

With full enthusiasm Departmental Student's Association "CESA" organized a Guest Lecture of Mr. Vijay B. Dulange on "Use of Advance Technologies in High -Rise Residential Construction Projects." on 13th October 2021. This function was presided by Dr. S. S. Kadam (Head, Dept. of civil engineering). The purpose of this lecture was to give idea about Use of Advance Technologies in High-Rise Residential Construction Projects to the students. They would get benefited to understand the benefits from expert's personal experiences.

The function was started with felicitation of Speaker and Guest Mr. Vijay B. Dulange by Prof. Y. P. Pawar in presence of Dr. S. S. Kadam (Head, Dept. of civil engineering). Followed by this Mr. Vijay B. Dulange shared his views on Use of Advance Technologies in

High-Rise Residential Construction Projects. He also appreciated the organizing committee for their keen involvement in such a most excellent program under CESA. He also emphasized on benefits of student's participation in such events. The function was concluded with vote of thanks by Dr. S. S. Kadam (Head, Dept. of civil engineering). Lot of efforts was taken by all CE-SA committee members and students for successful accomplishment of this program.

No. of Students Attended: 60



Mr. Vijay B. Dulange Delivering Lecture

AY: 2020-21 Class Toppers

Second Year Class Toppers

Sr No	Name of Student	GPA	Rank in class	Photograph
1	LENGARE NAVNATH BHAGWAN	10	1	
2	GHOLAP PRATIKSHA ASHOK	10	2	
3	SHIVARKAR PRAJWAL HANUMANT	9.88	3	B

Third Year Class Toppers

Sr No	Name of Student	GPA	Rank in class	Photograph
1	MULANI HUSEN FARUK	10	1	
2	PAWAR VINAYAK AUDUMBAR	9.93	2	
3	PANDE ANKITA SANJAY	9.85	3	ALL

Final Year Class Toppers

Sr No	Name of Student	GPA	Rank in University	Photograph
1	GADEKAR SHIVALI SUDHAKAR	10	1	
2	KAMBLE AMRUTA VIJAY	10	2	
3	PARANDE DNYANESHWAR MAHADEV	10	3	E CONTRACTOR