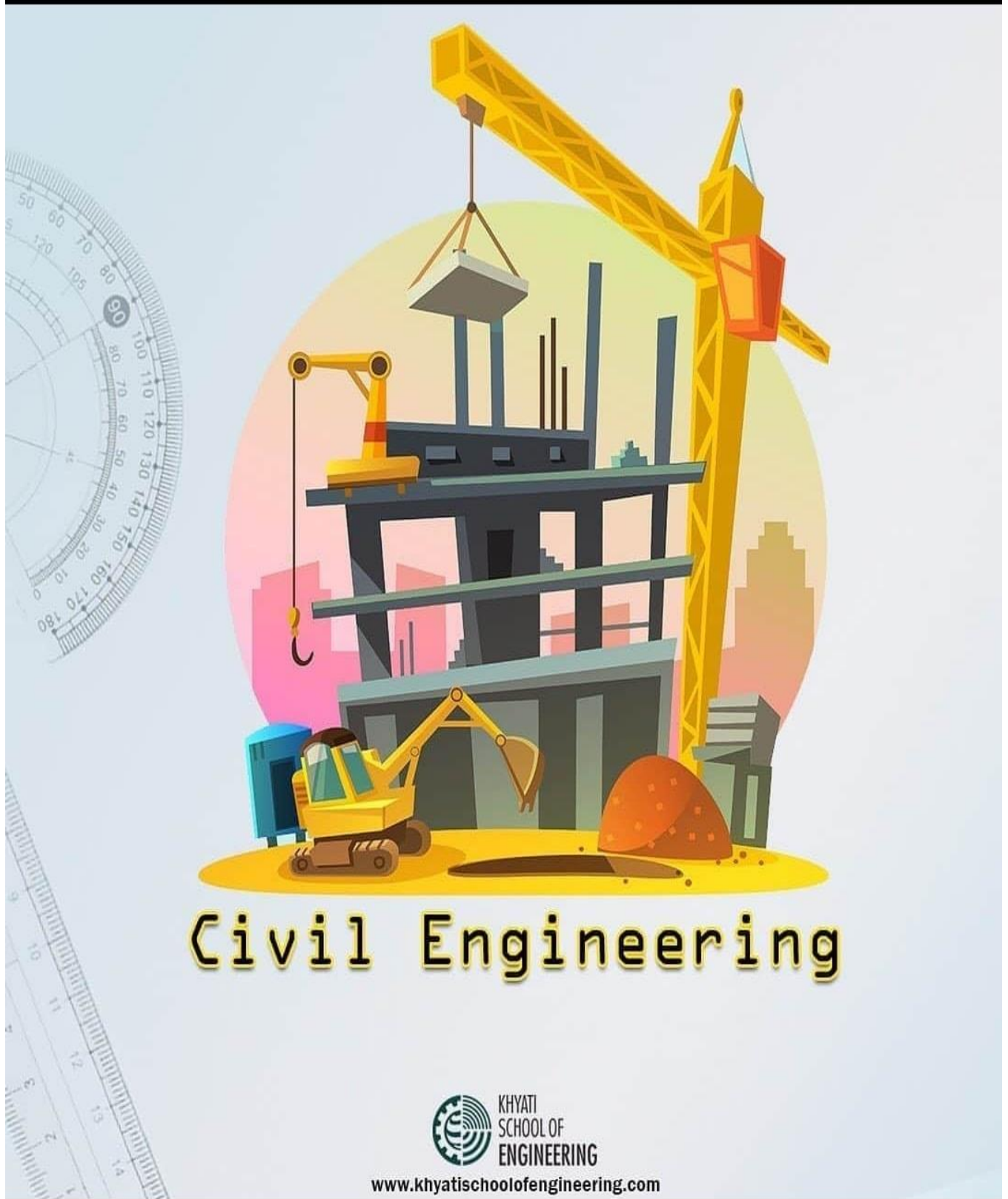


**Activities conducted during lockdown by  
Department of Civil Engineering  
KHYATI SCHOOL OF ENGINEERING  
Shahibaug , Ahmedabad**



**Civil Engineering**



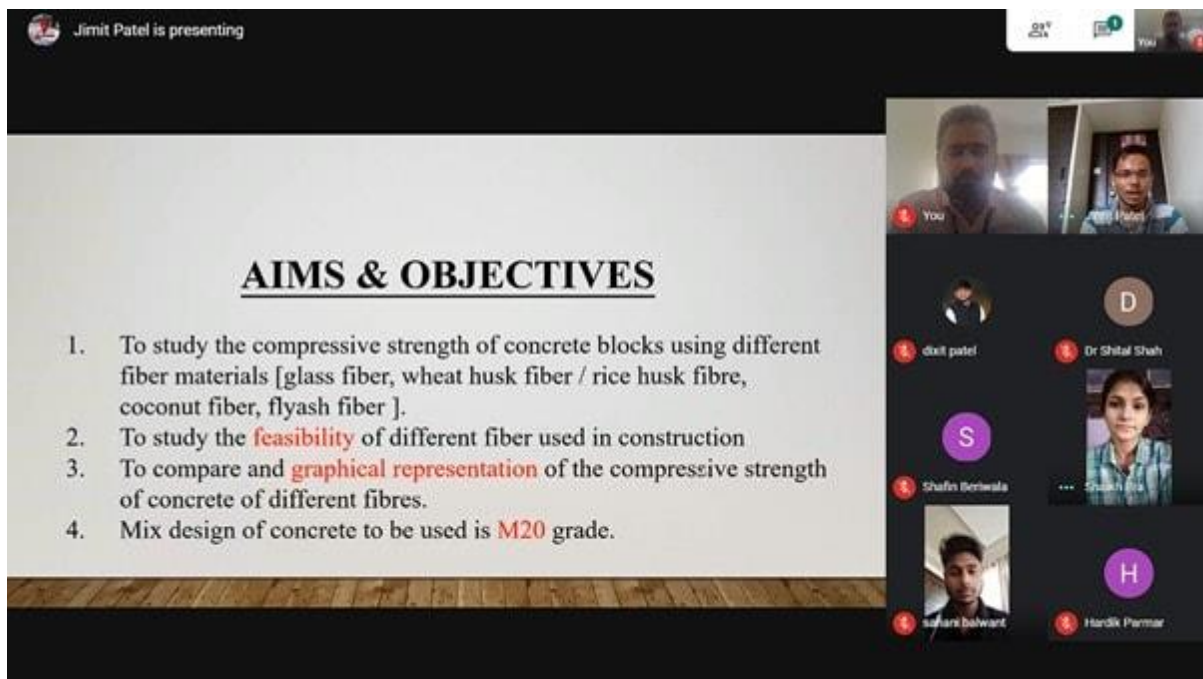
KHYATI  
SCHOOL OF  
ENGINEERING

[www.khyatischoolofengineering.com](http://www.khyatischoolofengineering.com)

# Conduction of Mid-Semester Examinations/Project Presentation - I

Faculties of Khyati School of Engineering (KSE) has conducted Online Examinations during midst of Covid-19 pandemic such as Mid-Semester-I and Mid-Semester-II via online through Google Meet and Google form Platforms following the guidelines of Gujarat Technological University for the students of SEMESTER-II and SEMESTER-IV.

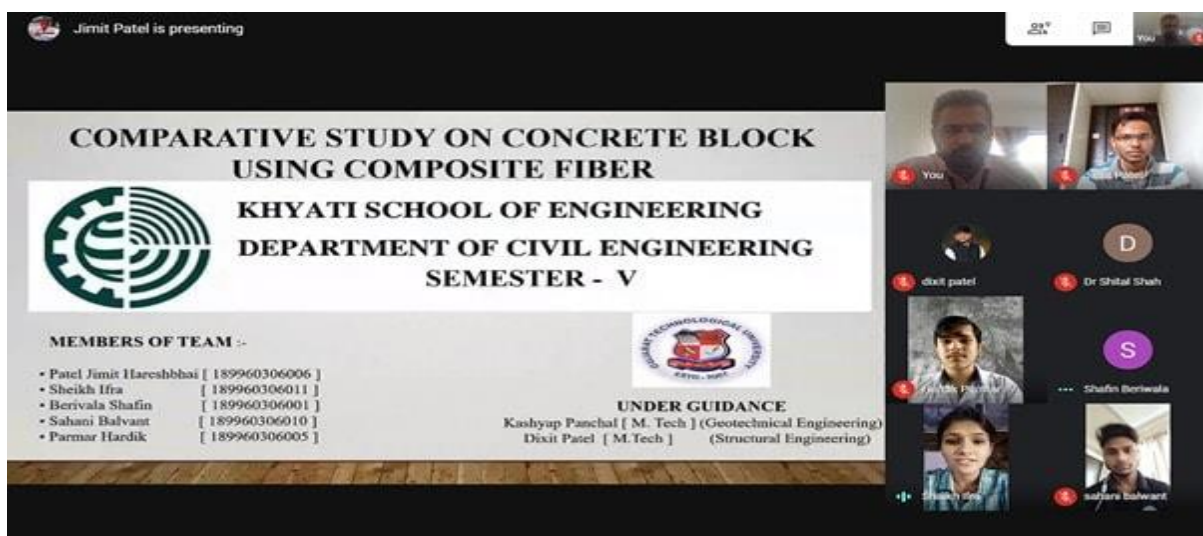
Online examinations of students via online platforms introduced a modern method of learning and understanding the concepts and getting adopted to new platforms seemed to be a challenge yet faculties accomplished with good results.



The screenshot shows a Google Meet interface with a presentation slide. The slide title is "AIMS & OBJECTIVES". The content of the slide is as follows:

1. To study the compressive strength of concrete blocks using different fiber materials [glass fiber, wheat husk fiber / rice husk fibre, coconut fiber, flyash fiber ].
2. To study the **feasibility** of different fiber used in construction
3. To compare and **graphical representation** of the compressive strength of concrete of different fibres.
4. Mix design of concrete to be used is **M20** grade.

The right side of the screenshot shows a grid of video thumbnails for participants: You, Dr. Shital Shah, Shafin Beriwala, and Hardik Parmar.



The screenshot shows a Google Meet interface with a presentation slide. The slide title is "COMPARATIVE STUDY ON CONCRETE BLOCK USING COMPOSITE FIBER". The content of the slide is as follows:

**KHYATI SCHOOL OF ENGINEERING**  
**DEPARTMENT OF CIVIL ENGINEERING**  
**SEMESTER - V**

**MEMBERS OF TEAM :-**

- Patel Jimit Hareeshbhai [ 189960306006 ]
- Sheikh Ifra [ 189960306011 ]
- Berivala Shafin [ 189960306001 ]
- Sahaani Balvant [ 189960306010 ]
- Parmar Hardik [ 189960306005 ]

**UNDER GUIDANCE**  
Kashyap Panchal [ M. Tech ] (Geotechnical Engineering)  
Dixit Patel [ M.Tech ] (Structural Engineering)

The right side of the screenshot shows a grid of video thumbnails for participants: You, Dr. Shital Shah, Shafin Beriwala, and Hardik Parmar.

# Faculty Development Program during lockdown

Due to the unfortunate pandemic, COVID-19 Government of India declared a nationwide lockdown since March 22, 2020. Meanwhile during the midst of lockdown the faculties of KHYATI SCHOOL OF ENGINEERING (KSE) continued teaching and made maximum efforts imparting quality teaching via online to students. The faculties of KHYATI SCHOOL OF ENGINEERING conducted online lectures through a well-known and widely used platform (GOOGLE-MEET) and lectures taken as per schedule and imparting best knowledge to students. Students were also taken care by guiding individually in case of any difficulty. Conduction of online examination, submission/viva on online platform were also done maintaining the authenticity of the tests taken. All the faculties of KHYATI SCHOOL OF ENGINEERING (KSE) had been given their best in giving quality education to students. Students were also encouraged to actively participate in the conferences, webinars, as extra activities to gain more knowledge and learning new things by widening their creating mindset to good range of possibilities.

The faculties of KHYATI SCHOOL OF ENGINEERING (KSE) also involved in personality development through participation in various activities like Certification through Faculty Development Programs (FDP), Online Webinars, Online Quiz Competitions, Social Services etc.







**Gujarat Technological University**  
(An International Innovative University)  
**Graduate School of Engineering and Technology**

**CERTIFICATE FOR PARTICIPATION**

This is to certify that Mr/Mrs/Miss PATEL DIXITKUMAR BHARATBHAI  
has successfully participated in Webinar organized by GTU -Graduate School of  
engineering and Technology on:

**Relevance of Ancient Indian Technology in Modern Era**  
on 21<sup>st</sup> May 2020

  
**Dr. Makarand V. Karkare**  
Director, GTU- GSET



**KAMALA INSTITUTE OF TECHNOLOGY AND SCIENCE**

(Sponsored by Vodithala Education Society, Approved by AICTE, New Delhi and Affiliated to JNTU, Hyderabad)  
Singapur, Huzurabad, Karimnagar - 505 468, Telangana, India  
(Accredited by NAAC with B++)

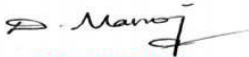
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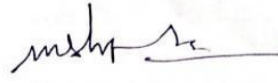
**DEPARTMENT OF CIVIL ENGINEERING**

**CERTIFICATE OF PARTICIPATION**

This is to certify that **APARNA SHARMA** of Khyati School Of  
Engineering has participated in webinar on "NEW AGE CONCRETE: SELF  
COMPACTING CONCRETE" organized by Department of Civil Engineering in  
association with ICI students chapter on 06-06-2020.

  
(Mr.D.MANOJ)  
COORDINATOR

  
(Mr.P.SHARATH)  
ICI COORDINATOR

  
(Dr.N.V.DESHPANDE)  
HOD,CE

  
(Dr.K.SHANKER)  
PRINCIPAL

Certificate ID:JTUH28-CE000109



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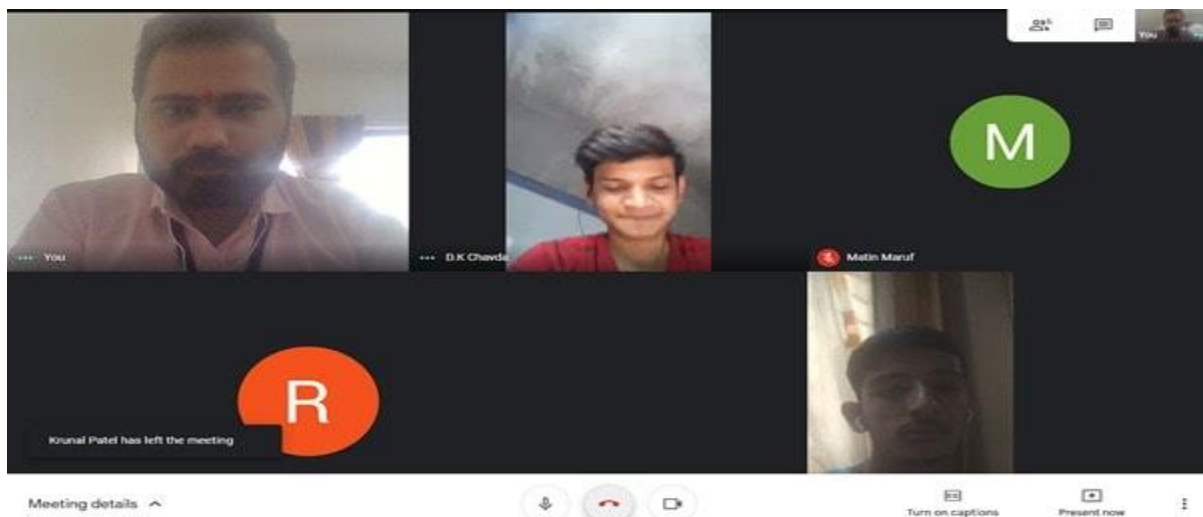
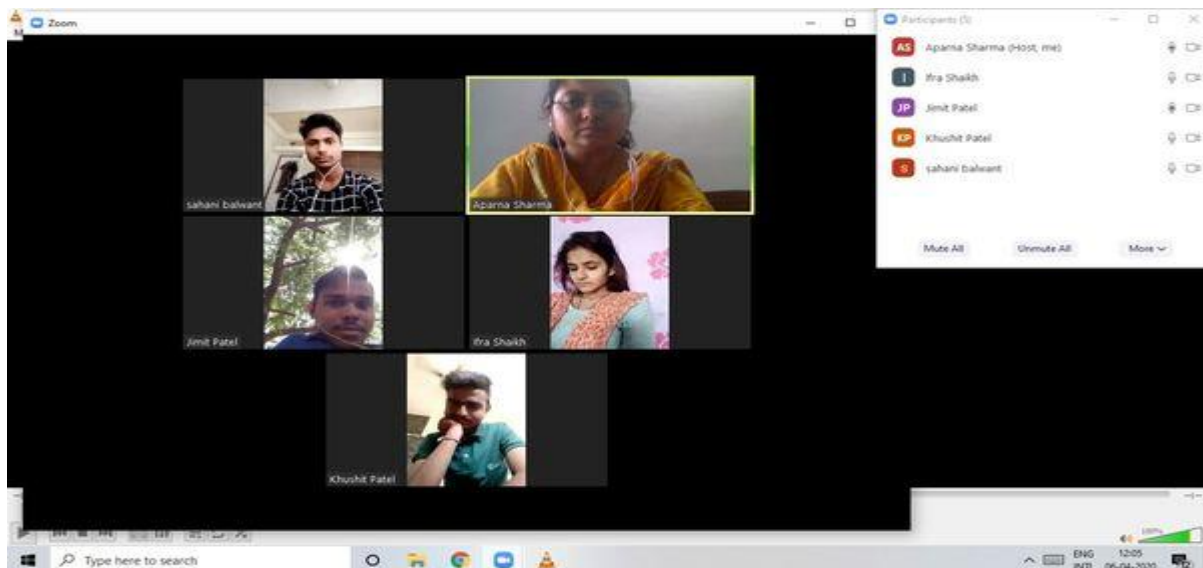
# E-learning during Covid-19 lockdown: Coping up with online classes and excelling

The coronavirus pandemic has resulted in the closure of schools and colleges across the country. Education has changed dramatically over the last four months, with a considerable rise of e-learning, whereby teaching is executed remotely and on digital platforms.

At KHYATI SCHOOL OF ENGINEERING number of students are glued to computers and smartphone screens as teachers and students enter a new world of virtual lectures, tutorials, and assessments. Though e-learning poses a challenge to both students and teachers over technology and access, it is keeping everyone engage with lectures, worksheets and assignments.

At KHYATI SCHOOL OF ENGINEERING the teachers are in constant pursuit to adapt to the change and make learning fun, effective and engaging through virtual classes. Have a look at how students are coping with the online classes and syllabus.

0



# Online Submission/Viva Examination

Faculties of Khyati School of Engineering (KSE) has conducted Online Examinations during midst of Covid-19 pandemic such Online Submission/Viva Examination via online through Google Meet Platforms following the guidelines of Gujarat Technological University for the students of SEMESTER-II and SEMESTER-IV.

Online examinations of students via online platforms introduced a modern method of learning and understanding the concepts and getting adopted to new platforms seemed to be a challenge yet faculties accomplished with good results.

Sharing few glimpses of the Online Submission/Viva Examination below.

