Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati

Department of Civil Engineering

Civil Engineering Student Association (CESA) organizing

"APPLICATIONS OF AUGMENTED AND VIRTUAL REALITY IN CIVIL ENGINEERING"

Date: 27 FEB 2021

Time: 10:30 AM

Name of Guest: Mr. Rahul Chute

Designation of the guest: Director, Dennovate, Bangalore

Introduction of Resource Person

Rahul Chute, a result driven professional with over 18 years of experience in Branding, UI Design, Product Design, Web Design, Digital Marketing, Game Development, Augmented Reality. A passion for fresh and original creative solutions combined with a levelheaded and regional approach has led to an impressive portfolio of high concept and award-winning projects. A hands-on approach to the entire creative process means that each project is curated with the utmost attention from inception to final delivery.

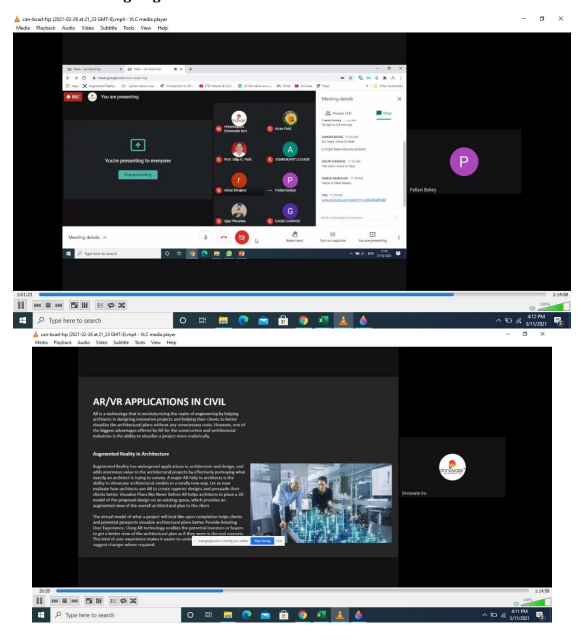
Core skills - Passionate for innovative ideas Gamification of any subject Broad knowledge of design disciplines like Unity3D, 3Ds Max, Adobe Illustrator, Photoshop, After Effects, etc. Industry aware and technically up to speed with current digital trends Knowledge of PHP and content management platforms Creatively driven and logically minded.

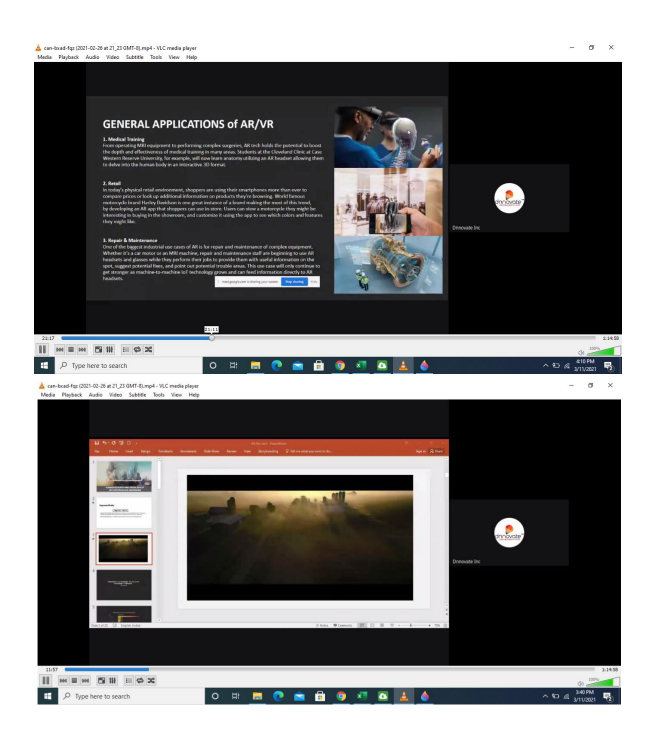


Points covered in the session:

- 1. Introduction of AR and VR
- 2. Applications of AR & VR in other fields
- 3. Applications of AR and VR in Civil Engineering

Screenshots of the ongoing session





Faculty Coordinator: Ms. P. A. Bokey