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

Department of Civil Engineering

Civil Engineering Student Association (CESA) organizing

"ARC GIS: Introduction and Application"

Date: 15 June 2021, Tuesday

Time: 5:00 pm to 6:00 pm

Name of Guest: Ms. Pratibha Singh

Designation of the guest: Senior Project Associate - Sustainable Cities & Transport, WRI, India

Introduction of Resource Person

- Pratibha Singh is a Senior Project Associate in the Sustainable Cities and Transport team at WRI,
 India. She is currently based out of Mumbai and is working on comprehensive mobility and
 parking as a demand management tool. She works closely with the city government to support
 policies and plans for parking management in Mumbai.
- Prior to joining WRI, Pratibha worked with the Delhi Development Authority (DDA) as Consultant, Assistant Director (Planning), where she worked on the planning and development of various layout plans for Narela sub-city.
- She has also worked with Delhi Jal Board on the Yamuna Action Plan, with the Institute for Transportation and Development Policy (ITDP) on the review of Transit Oriented Development (TOD) policy of Jharkhand and Unified Traffic and Transportation Infrastructure (Planning & Engineering) Centre (UTTIPEC) on the TOD pilot projects in Delhi.
- Pratibha completed her research thesis in TOD and received a master's degree in Urban and Regional Planning from CEPT University. Her submission was awarded the best thesis project by the university and she also won the JP Bhargav Award for best planning thesis in 2016.



Vidya Pratishthan's

Kamalnayan Bajaj Institute of Engineering and Technology, Baramati



Department of Civil Engineering

Civil Engineering Student Association (CESA) organizing

Training Session on

"ARC GIS: Introduction and Application"





Date: 15 June 2021, Tuesday

Time: 5:00 pm to 6:00 pm

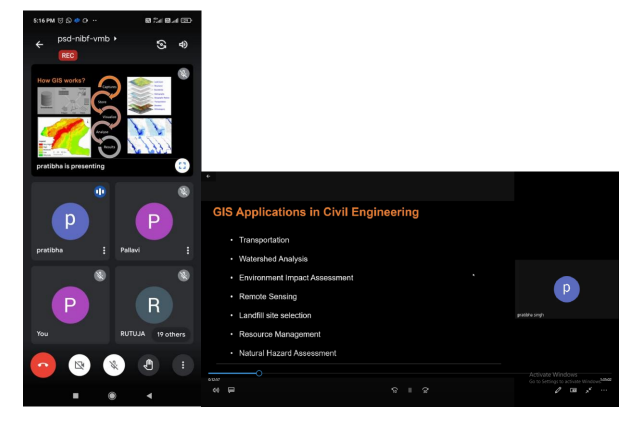


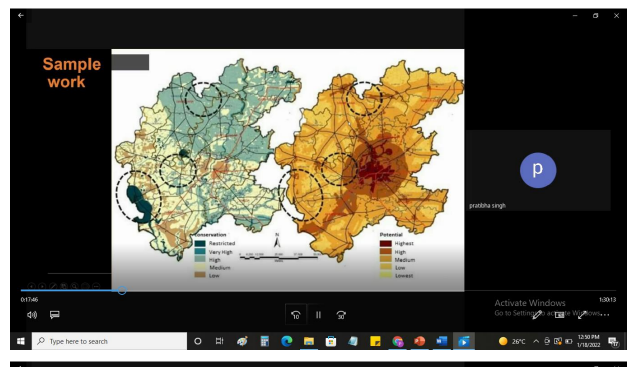
Senior Project Associate- Sustainable Cities & Transport. WRI. India Live Stream through

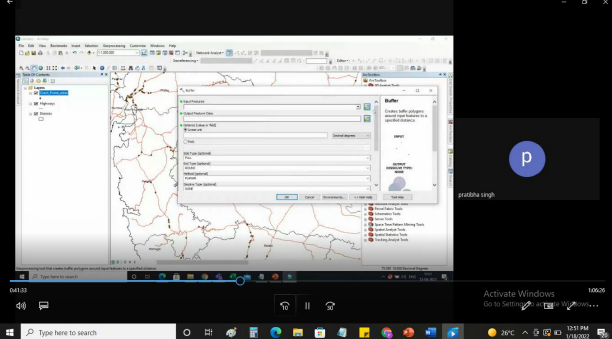


Points covered in Session:

- 1. Introduction of GIS
- 2. Applications of GIS in Civil Engineering
- 3. Demonstration of ARC GIS software

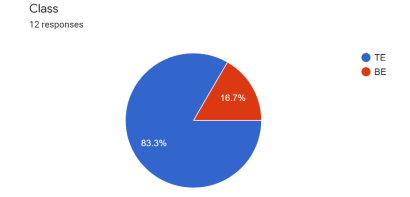




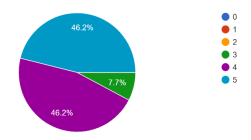


No of students attended the program: 23

Feedback form received: 13



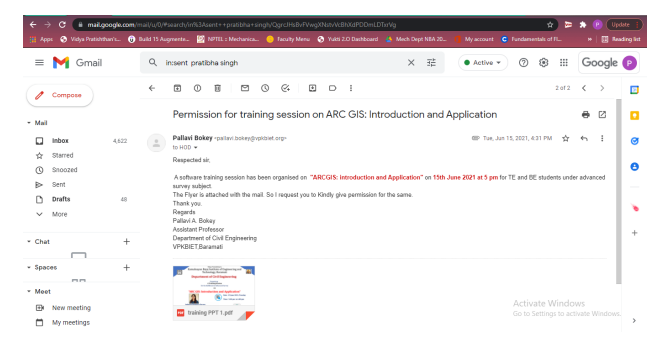
1. WAS THE TRAINING SESSION HELPFUL FOR YOU? (0 - NO , 5 - VERY MUCH HELPFUL) $^{\rm 13\,responses}$



- 1. Pratiksha Shivaji Pawar
- 2. Bhojane Rohan Satish
- 3. Ananta Shingade
- 4. Rutik gosavi
- 5. Ajay Phounsa
- 6. Talha Kazi
- 7. Ms Shivanjali more
- 8. Jagtap Shivanjali Udaysinha
- 9. Mali Shradha sanjay
- 10. DILIP PATIL
- 11. Pradip Bhagwan Bhoi
- 12. Rutuja Narendra Dengle
- 13. BOBADE PALLAVI BHARAT

Recording link:

https://drive.google.com/file/d/1wfkabNKC1gCW7vBAL8ahJSFYxB1nKDCW/view?usp=sharing



Name of faculty coordinator: Ms. P. A. Bokey