Webinar Report







Webinar on "Smart Cities"

organized by Applied Mechanics Department, L. D. College of Engineering, Ahmedabad under the aegis of The Institution of Engineers (India) Students' Chapter of Civil Engineering, at L. D. College of Engineering, Ahmedabad on 3rd October 2020 from 11:00 to 12:15 hours.

Webinar Patron

Dr. R. K. Gajjar Principal L. D. College of Engineering Ahmedabad

Webinar Coordinator

Prof. A. G. Hansora Assistant Professor Applied Mechanics Department L. D. College of Engineering Ahmedabad

Webinar Convener

Major Dr. C. S. Sanghvi Professor & Head Applied Mechanics Department L. D. College of Engineering Ahmedabad

Webinar Moderator

Prof. A. J. Shah Assistant Professor Applied Mechanics Department L. D. College of Engineering Ahmedabad

Resource Person

Mr. Alok Desai Senior Principal Engineer SAI Consulting Engineers Pvt. Ltd. A Systra Group Company Ahmedabad

Preamble

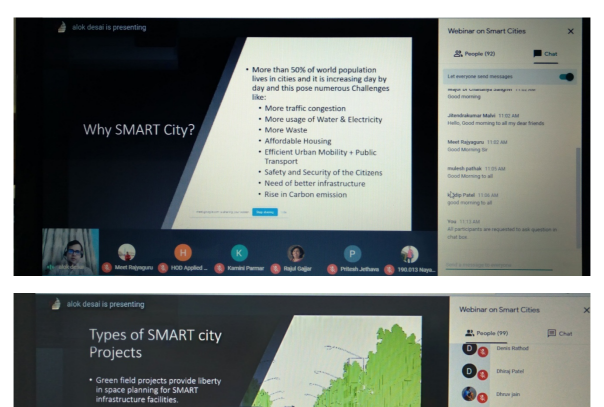
A webinar on "Smart Cities" organized by Applied Mechanics Department, L. D. College of Engineering, Ahmedabad under the aegis of The Institution of Engineers (India) Students' Chapter of Civil Engineering, at L. D. College of Engineering, Ahmedabad on 3rd October 2020 from 11:00 to 12:15 hours for both under graduate and post graduate students of civil engineering and it's faculty members.

Mr. Alok Desai is Senior Principal Engineer at SAI Consulting Engineers Pvt. Ltd. - A Systra Group Company, Ahmedabad. He has more than 16 years of professional experience in the field of Civil Engineering covering the areas of water supply system, water treatment, sewerage, sewage treatment, industrial wastewater treatment and integrated infrastructure. He has worked in United Kingdom for four years at different capacities as Civil Engineer and delivered projects for various water and utility firms like Severn Trent Water, United Utilities, Southern Water, London Underground.

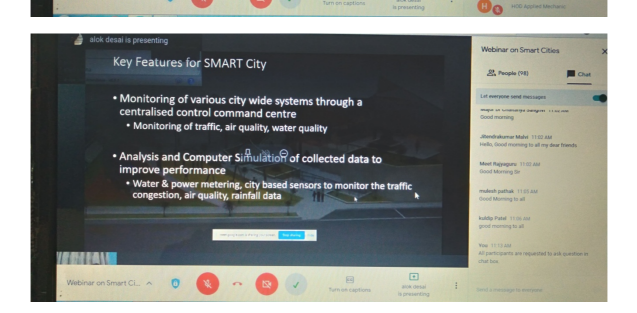
Key Objectives of the Webinar on Smart Cities

- To understand the concepts and ideas of smart city
- To understand the components of smart city
- To comprehend various models for implementing smart city
- To understand the existing ecological, energy, accommodation, health, food, and transportation issues the cities deal with
- To comprehend the Current Scenario & Future Challenges of Smart Cities

Photos of the Webinar



設定用式



1

Brown field projects are constrained

with existing development and SMART solutions can be adopted to make it a SMART City

0

nirav Jadav has left the meeting

Webinar on Smart Ci... ^

VERSENAN.

Dhruv jain

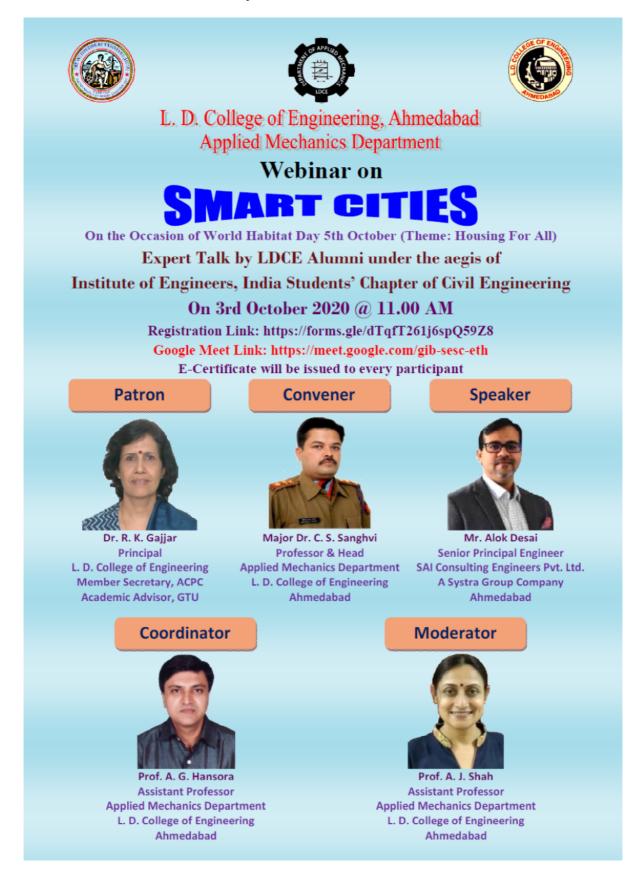
gec bhuj

Heli Sathwara

Hetal Suvar

Gowtham subburathnam Hardik Yadav

Flyer of the Webinar



Webinar Registration Form

Questions Responses 236

	rt Cities (03-10-2020)
Expert Talk by LDCE Alumni under the Engineering On 3rd October 2020 @	ay 5th October (Theme: House For All) e edges of Institute of Engineers, India Students' Chapter of Civil 11.00 AM ipal Engineer, SAI Consulting Engineers Pvt. Ltd., Ahmedabad
Full Name	
Short answer text	
Email ID *	
Short answer text	
Contact No. *	
Short answer text	
Designation *	
Short answer text	
Organization *	
Short answer text	

Webinar Feedback Form

	Questions	Responses 69
Webinar on Smart	t Cities	s (03-10-2020)_Feedback
Engineering On 3rd October 2020 @ 11.	dges of Institu .00 AM	eme: House For All) te of Engineers, India Students' Chapter of Civil I Consulting Engineers Pvt. Ltd., Ahmedabad

Expert Talk by LDCE Alumni under the edges of Institute of Engineers, India Students' Chapter of Civil Engineering On 3rd October 2020 @ 11.00 AM Speaker: Mr. Alok Desai, Senior Principal Engineer, SAI Consulting Engineers Pvt. Ltd., Ahmedabad
Full Name Short answer text
Email ID * Short answer text
Contact No. * Short answer text
Relevance to Objectives of Webinar * Outstanding Very Good Good Average
Understanding and utility of Webinar * Outstanding Very Good Good Average

Delivery and Clarity of Presentation * Outstanding Very Good Good Average
Quality of Content of Webinar * Outstanding Very Good Good Average
Will you recommended others to take such type of webinars * Yes No
Any other suggestions for improvement * Short answer text

Feedback Analysis

