



SARVAJANIK EDUCATION SOCIETY
SARVAJANIK COLLEGE OF ENGINEERING & TECHNOLOGY
TOWARDS PROGRESSIVE CIVILIZATION

Report on
One day Online Workshop
“Urban Environment and Sustainability”

27th October, 2020 Tuesday 9.30 am onwards

Under the banner of ISTE



Organized by:

MASTER OF ENVIRONMENTAL ENGINEERING
&
FACULTY OF CIVIL ENGINEERING

Name of Coordinator:

Prof. Ankita Parmar

Masters of Environmental Engineering Department and faculty of civil engineering had organized two day workshop on “Urban Environment and Sustainability” on 27th October 2020. The workshop was organized under the banner of Indian Society of Technical Education, Student chapter, SCET, Surat. The workshop aimed in providing in depth knowledge and exposure about the urban environment and sustainability. Speakers from government engineering college and National Institutes shared their research and expertise making the workshop interactive and interesting. This workshop was aimed to provide a platform for faculties, research scholars and students to interact and have an insight over the sustainable approaches towards urban environment.

Speakers:

Dr.K.D.Yadav, Associate Professor,SVNIT, Surat

Dr. K. D. Yadav, started with basic introduction of Urban environment and sustainability. He also explained about the ecological sanitation, and discussed about the biogas plant constructed near kadodara.

Prof. Mihir Vyas, Assistant Professor, GEC, Surat

Prof. Mihir Vyas talked about the advanced wastewater treatment technology. He was focused mainly on Principles of Adsorption, Different Isotherm and Environmental Application of Adsorption. And mainly on design of fixed bed adsorption column.

ACKNOWLEDGEMENT

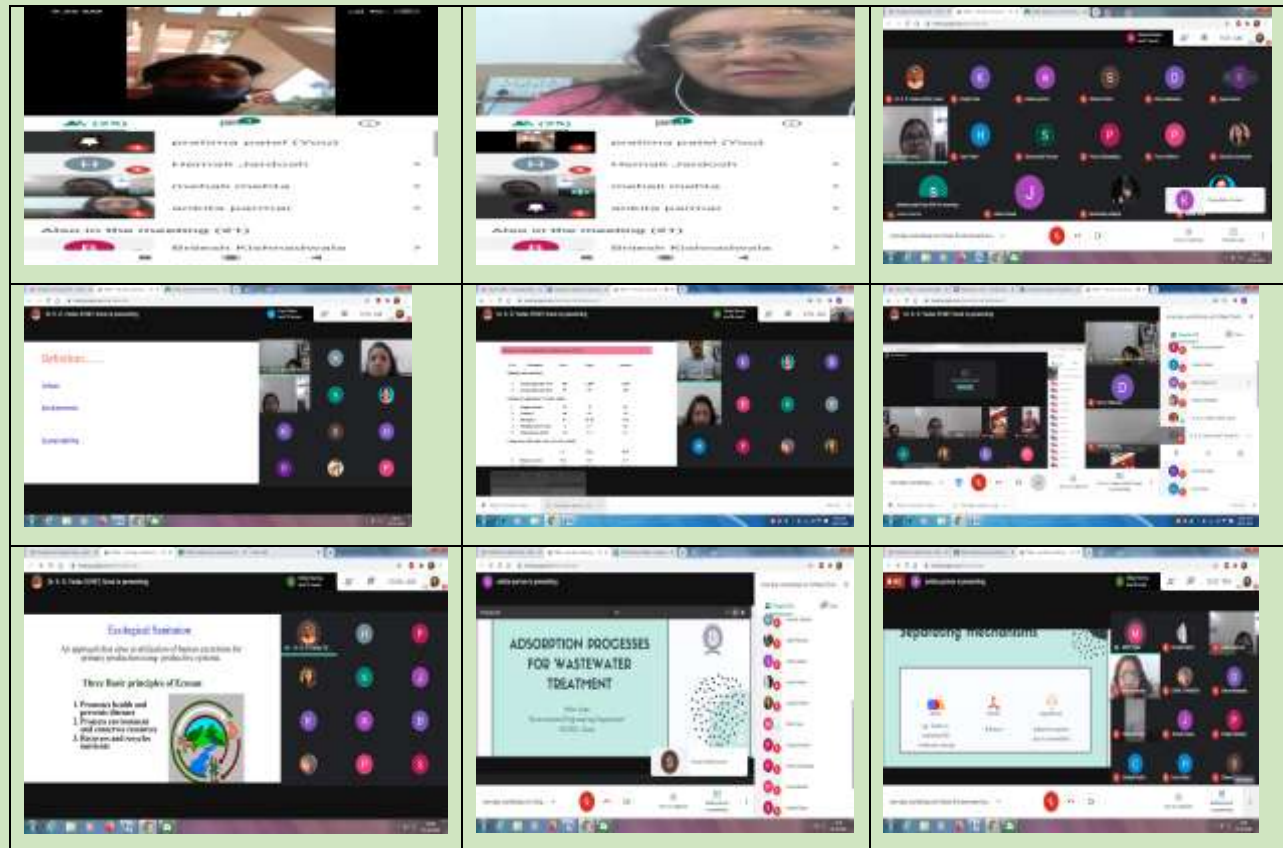
I thank to Sarvajanic Education Society for providing us good infrastructural facilities which helped us to organize such a technical event smoothly.

Honorable, **Principal Sir Dr. Hiren Patel** for his kind support towards workshop.

The lecture was organized under the motivation and Cooperation of Head of Department **Dr. Pratima Patel**, and **Dr. Mehali Mehta** PG Incharge ME Environment & ISTE Faculty Advisor.

I am also very much thankful to faculties of Civil Engineering for their kind co-operation throughout and to non-teaching staff for proper arrangement of this event.

Few Glimpses of the event:



Report Prepared by: Prof. Ankita Parmar