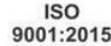




CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)

Kokapet(Village), Gandipet, Hyderabad, Telangana-500075. www.cbit.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

41
years

is Organizing Online Workshop

on

SOCIAL RESPONSIBILITY AND COMMUNITY ENGAGEMENT

17th June, 2020; from 10:00 AM to 1:00 PM

Faculty and Students of All Discipline can Participate

Welcome Address by: **Dr. P. RAVINDER REDDY**, Principal, CBIT

Opening Remarks by: **Smt. D. SANDHYASREE**, Member-BoM, Chairperson-D&P, CBIT

Closing Remarks by: **Sri. D. BHASKER REDDY**, Advisor-RCG, CBIT

Speaker: **Dr. S. SARASWATHI**, I/c- Head, CBIT – SMS

Student Coordinators: SHESHAN-9542420359, SHARANYA-9505148151, MURALI-9989138374

☞ **Use the Following Link to Register**

https://docs.google.com/forms/d/e/1FAIpQLSflWW_LlxFk0aNfHYBEgyLBEf09f6j5BfpCk3cUpgFrBU3udw/view/form

☞ **Use the Following Link to Join**

<http://live.swecha.org/cbit>

☞ **E-Certificate will be given for all the Participants, who score more than 60% in the Quiz and Activity.**

Objectives of the Course

- To introduce the aspects of the Swachhta.
- To enable Higher Educational Institutions to work with the people of Rural and Urban India in identifying development challenges and evolving appropriate solutions for accelerating Sustainable Sanitation and Water Management.
- To create a virtuous cycle between Society and an Inclusive Academic system by providing knowledge and practices for emerging Professions.
- To upgrade the capabilities of both the Public and Private sectors in response to the Sanitation and Water Management needs of Rural and Urban India.
- To introduce and demonstrate various aspects of Community Engagement.

Expected Course Outcomes

The Participant will be able to

- Bring about an improvement in the general Quality of life in the Rural areas by promoting Cleanliness, Hygiene and eliminate Open Defecation.
- Motivate communities to adopt Sustainable Sanitation practices and facilities.
- Encourage cost effective and appropriate technologies for Ecologically safe and Sustainable Sanitation.