

INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC) Hyderabad | PIN: 500068

DEPARTMENT OF CIVIL ENGINEERING

ONE-DAY WORKSHOP ON

SUSTAINABLE DEVELOPMENT IN CIVIL ENGINEERING

DATE: 24-11-2018

Resource Person: Dr. M. Vinod Kumar

Chief Patron

Co - Patron

Sri A. Vinay Kumar Reddy

Sri A. Hriday Reddy

Chairman

Vice Chairman

T Divya Sree

MA. Kalam

Dr. A. Suresh

Convener

HOD

Principal



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC) Hyderabad | PIN: 500068

DEPARTMENT OF CIVIL ENGINEERING

24-11-2018

To The principal, Sreyas Institute of Engineering and Technology, Bandlaguda.

Respected Sir,

Sub: Request for permission to conduct Workshop on "Sustainable Development in Civil Engineering" delivered by Dr. Vinod Kumar, in association with Department of Civil engineering on **24-11-2018**.

The students from department of Civil Engineering would like to conduct One Day Workshop on "Sustainable Development in Civil Engineering" for students. In this regard, I request you to give your approval for the same.

Thanking you,

Yours sincerely,

M. Abdul Kalam, CE, HOD.

RESOURCE PERSON PROFILE



Dr. M. Vinod Kumar did M.E., Ph.D., M.B.A. works as an Associate Professor in School of Mechanical and Construction, Department of Civil Engineering, Vel Tech Rangarajan Dr. Sagun Thala R&D Institute of Science and Technology. He published various papers durability of various concrete, modal analysis, emerging construction materials. He works as an associate professor and has more than 5 years of teaching experience. His Reseaích Inteíests aíe Repaií and Rehabilitation of Stíuctuíes, Composite Stíuctuíes, Lightweight Conciete Stíuctuíes, Sustainable Constíuction Mateíials, Píefabíicated Stíuctuíes, Stíuctuíal Health Monitoíing

PURPOSE OF WORKSHOP

The primary objective of the workshop is to describe the endurance of structures and innovative ideas for the sustainable development of the construction industry to satisfy the needs of today and tomorrow. Dr. Vinod kumar will discuss his ideas about the theme. The workshop will discuss the innovative, economic, environmental and social measures that can be applicable in the construction industry.

Topics covered are mentioned below:

- 1) Structural health monitoring
- 2) Composite structures
- 3) Ground improvement techniques
- 4) Construction management

SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Affiliated to JNTUH Hyderabad, Approved by AICTE New Delhi, Accredited by NAAC)
Bandlaguda, Nagole, Hyderabad - 500068

DEPARTMENT OF CIVIL ENGINEERING

Certificate of Participation

NG AND TECHNOLOGY

24-11-2018.

This is to certify that Mr./Ms. M. Gayatri Rishika from Sreyas institute of engineering and technology has participated in one day workshop on "Sustainable Development in Civil Engineering" conducted by Department of civil engineering on

Co-Ordinator,
Department of civil engineering

HOD, Department of civil engineering Principal, SIET

SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Affiliated to JNTUH Hyderabad, Approved by AICTE New Delhi, Accredited by NAAC)
Bandlaguda, Nagole, Hyderabad - 500068

DEPARTMENT OF CIVIL ENGINEERING

Certificate of Participation

NG AND TECHNOLOGY

This is to certify that Mr./Ms. V Kiran Sagar from Sreyas institute of engineering

and technology has participated in one day workshop on "Sustainable Development in

Civil Engineering" conducted by Department of civil engineering on 24-11-2018.

Co-Ordinator,
Department of civil engineering

HOD, Department of civil engineering Principal, SIET

SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Affiliated to JNTUH Hyderabad, Approved by AICTE New Delhi, Accredited by NAAC)
Bandlaguda, Nagole, Hyderabad - 500068

DEPARTMENT OF CIVIL ENGINEERING

Certificate of Participation

NG AND TECHNOLOGY

This is to certify that Mr./Ms. **E. Sri Lakshmi** from Sreyas institute of engineering

and technology has participated in one day workshop on "Sustainable Development in

Civil Engineering" conducted by Department of civil engineering on 24-11-2018.

Co-Ordinator,
Department of civil engineering

HOD, Department of civil engineering Principal, SIET