

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)

Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada Pedatadepalli, **TADEPALLIGUDEM – 534 101**, W.G. Dist, (A.P.)

Department of Civil Engineering

Academic Year :2023-2024					
S1. NO	DATE	Name of the Speaker	Institution/University/ Organization Sponsored	Activity	Beneficiary
1	07.10.2023	Dr. Baranidharan S	Assistant Professor, Dept. of Civil Engineering NIT Andhrapradesh	Guest Lecture on Air Pollution and Control Methods	B.Tech V Semester
2	07.10.2023	Dr. Shaik Mahabu Subhani	Assistant Professor, Dept. of Civil Engineering NIT Andhrapradesh	Guest Lecture on Analysis of different Structural Elements	B.Tech III Semester

TADÉPALLIGUDEM

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)
Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada
Pedatadepalli, **TADEPALLIGUDEM – 534 101**, W.G. Dist, (A.P.)

Department of Civil Engineering

CIRCULAR

Cir No: SVEC/CED/Cir/2023-24/27 Date: 06/10/2023

This is to inform that the department of Civil Engineering organizing a **Guest Lecture on "Air Pollution and Control Methods"** on **07.10.2023 (Saturday)** from **10:00 AM to 12:00 PM** for faculty members of civil, B.Tech V Semester students.

The details of the Guest Lecture are given below

Resource Person: Dr. Baranidharan S, Asst. Professor, Dept. of Civil Engineering, NIT Andhrapradesh.

Venue: CAD Laboratory

Lecture Out comes:

After successful completion of this lecture, the participants will be able to

- * Discuss the various types of air pollution control equipment and their design principles and limitation (K2).
- * Apply different methods of pollution control and reduce level of pollutant intensity in atmosphere (K3).
- * Design the pollution control equipment and their applications (K6).
- * Understand the basic actions to minimize air pollution prevention and control (K2).

Radhali shia.

Head of the Department

Copy to:

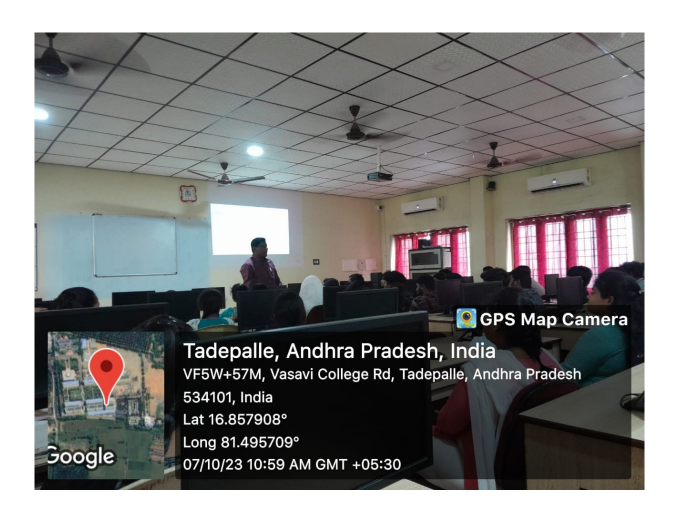
Civil Faculty, B.Tech V Semester students Notice Board, Principal for information Technical Director for information Secretary & Correspondent for information

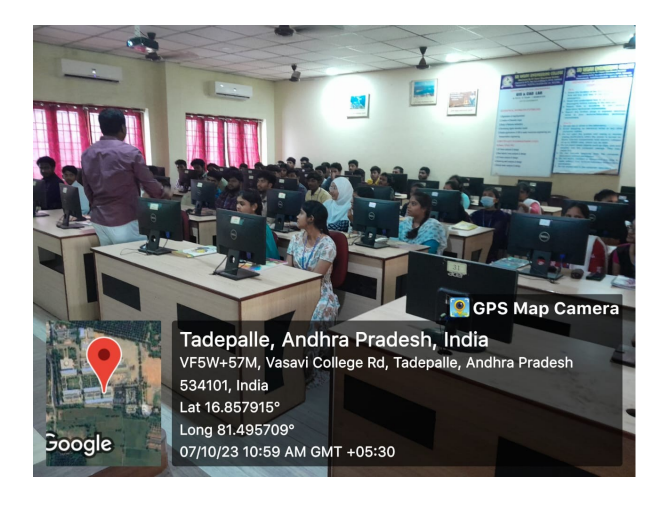
Vision

To be a Department that strives towards quality education, research and consultancy in Civil Engineering.

<u>Mission</u>

- •To provide broad and high quality education to its students for a successful professional career.
- •To serve the construction industry through dissemination of knowledge and technical services to rural community and professionals.
- •To inculcate ethics and human values, effective communication and leadership qualities among students to meet the challenges of the society.





SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)
Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada Pedatadepalli, **TADEPALLIGUDEM – 534 101**, W.G. Dist, (A.P.)

Department of Civil Engineering

CIRCULAR

Cir No: SVEC/CED/Cir/2023-24/28 Date: 06/10/2023

This is to inform that the department of Civil Engineering organizing a **Guest Lecture on "Analysis of different Structural Elements"** on **07.10.2023 (Saturday)** from **10:00 AM to 12:00 PM** for faculty members of Civil, B.Tech III Semester students.

The details of the Guest Lecture are given below

Resource Person: Dr. Shaik Mahabu Subhani, Asst. Professor, Dept. of Civil Engineering, NIT Andhrapradesh.

Venue: 302 Class Room

Lecture Out comes:

After successful completion of this lecture, the participants will be able to

- * Understand about the basic structural elements (K2).
- * Explain the concepts of shear force and bending moment of different beams (K5).
- * Analyze the key performance of a beam with various loading conditions (K4).
- * Illustrate the concept of point of contra flexure (K2).

Head of the Department

Radhali ship

Copy to:

Civil Faculty, B.Tech III Semester students Notice Board, Principal for information Technical Director for information Secretary & Correspondent for information

Vision

To be a Department that strives towards quality education, research and consultancy in Civil Engineering. $\underline{\text{Mission}}$

- •To provide broad and high quality education to its students for a successful professional career.
- •To serve the construction industry through dissemination of knowledge and technical services to rural community and professionals.
- •To inculcate ethics and human values, effective communication and leadership qualities among students to meet the challenges of the society.



