DEPARTMENT OF CIVIL ENGINEERING

Department: CIVIL ENGINEERING | Date: 10 August 2022

Program Conducted on	Design of Offshore Structures
Date	10-08-2022
Time	3.00 pm to 5.00 pm
Resource Person Name	Mr. Satya Emani
Designation	Chief Technical Consultant
Institute or Office Address of the Resource	Kellogg Brown & Root Asia Pte. Ltd.,
Person	Singapore.
No of Student attended and beneficiary	45 (IV Year students)
0	

Outcome of the Program

Engineering College

(Autonomous)

- The students acquired knowledge on Introduction and design of offshore structures.
- The students can update the knowledge pertaining to the different software's used in the design of the offshore structures.

The detailed report with the abstract, photographs and feedback is summarized in the report below.

Engineering College

(Autonomous)

DEPARTMENT OF CIVIL ENGINEERING

Department: CIVIL ENGINEERING | Date: 10 August 2022

Expert Lecture on

"Design of Offshore Structures"

10 August 2022

The Department of Civil Engineering, SVEC organized a Expert Lecture on "Design of Offshore Structures" from 03.30 p.m. to 05.00 p.m. The objective of this lecture is to introduce students about the basics of design of offshore structures and the different methods used for offshore structural designs. This program is helpful for the students to understand about the plan, analyze and design of Offshore Structures.

The resource person was an eminent personality, **Mr. Satya Emani,** Chief Technical Consultant, Kellogg Brown & Root Asia Pte. Ltd., Singapore having 30 years experience in designs.

The faculty members and a total of 55 students of IV B.Tech., I Semester Civil Engineering (A & B Section) attended the lecture. **Dr. K. Narasimhulu**, Professor and HoD, Department of Civil Engineering, SVEC and Coordinator of the Program; **Dr. Hemadri Prasad Raju,** Associate Professor, Convener of the Program graced the occasion.

During the session, the Resource Person, **Mr. Satya Emani** shared his rich knowledge and experience on the design of offshore structures and many of the participants truly got inspired by the expert talk. On the whole, the event has proved successful.

The program details and photographs of the program are as follows.



Engineering College (Autonomous)

DEPARTMENT OF CIVIL ENGINEERING



Program Details of the Guest Lecture



Students and Faculty Members Attending the Lecture in Class Room



(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF CIVIL ENGINEERING



Dr. Hemadri Prasad Raju, Associate Professor, introducing the Expert speaker to the participants



Felicitation to Mr. Satya Emani, Chief Technical Consultant, Kellogg Brown & Root Asia Pte. Ltd., Singapore by Dr. K. Narasimhulu, Prof. & Head and Dr. Hemadri Prasad Raju, Associate Professor



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

DEPARTMENT OF CIVIL ENGINEERING

Participants Feedback:

The following feedback was received from the participants:

- 1. Participants felt that the lecture addressed the basics of Offshore structures and design.
- 2. Participants felt the quality of delivery and presentation of experts was excellent and very informative.
- 3. Most of the participants were of the opinion that the topics covered in the lecture was helpful for their career.
- 4. Participants felt that the lecture was coordinated very well and appreciated the Principal, Head of the Department, Convener, Coordinator and Organizers for conducting such wonderful sessions.
- 5. Participants felt that such programs should be conducted regularly.

Dr. K. NARASIMHULU
Professor & HoD
Dept. of Civil Engineering
Coordinator

Dr. Hemadri Prasad Raju,
Associate Professor
Dept. of Civil Engineering
Convener