

## Sandip Foundation's

## Sandip Institute of Technology & Research Center,

#### **Nashik**

# Department Of Civil Engineering Academic Year 2022-23

## Report on Expert Lecture on "Career Opportunities after Engineering"

1. Event Title : Expert Lecture on "Career Opportunities after

Engineering" by ACE Academy Hyderabad, Pune

2. Event Date : 28 th February 2023

3. **Event Venue** : Department Of Civil Engineering

4. **Event Duration** : 1.00 hrs.

5. Event Coordinator : Mr. Sachin W. Manjarwal

6. Event Resource Person: Mr.R.Umapati Murthy and Mr. Shankar Wadane

(ACE Engineering Academy, Hyderabad)

7. Event Objective : To make students aware about :

- i) Awareness about various opportunities after engineering and post-graduation
- **ii)** Introduction to various industries, PSU 's and roles for engineers from various streams.
- **iii)** Guidance about entrance examinations like GATE etc. For engineering masters programs.

8. **Event Summary** : Around 55 No of Civil Engg. Students of SE,TE and BE

Attended the session. The speakers introduced the students about various opportunities for engineers in industry and Public Sector Undertaking (PSU). Students were enlightened on roles available in such industries and also on requirements to get these roles. It was a highly interactive session where the speakers answered several queries from students regarding jobs in PSU and

other sectors in India. The speakers also guided the students regarding entrance examinations like GATE needed to pursue these jobs. The webinar was highly informative and motivating for the students. The session was all about the overseas options for Earn while learn available for civil engineering students. The session was more about the scope of learning available at abroad

#### 9. Event Outcomes

#### :Students became aware about the :

- i) Various career opportunities in Governments and Public Sector Undertaking (PSU) with roles and responsibilities
- ii) Requirements for applying and selection criteria.
- **iii**) GATE entrance and how to approach it systematically.

## 10. Event Photos:







