



Bharatiya Vidya Bhavan's
SARDAR PATEL COLLEGE OF ENGINEERING

(Govt. Aided Autonomous Institute)

Andheri (W), Mumbai- 400 058

MECHANICAL ENGINEERING DEPARTMENT

LANDLINE:022-26232192

EMAIL ID:hod_med@spce.ac.in



One Week National Level On-line Course by ADANI DTPS

“Operation & Maintenance Best Practices: Heavy-Duty Machinery”

- an initiative by TESA-SPCE for SPCE students

A National level One Week on-line course “**Operation & Maintenance Best Practices: Heavy-Duty Machinery**” was organized by **ADANI Dahanu Thermal Power Station (ADTPS)**, Dahanu from 21-25 June 2021. Total **110 students of SPCE** including **58 B.Tech. students of Mechanical Dept., 47 B.Tech. students of Electrical Dept. and 05 students of M.Tech. (Machine Design), SPCE** participated in this Industry based value addition program. The course included sessions by Top Level Technical Experts of ADTPS, covering practical aspects of operation and maintenance of heavy-duty machinery in the state-of -the- art ADANI Dahanu Thermal Power Plant.

**ONE WEEK CASE-STUDY
BASED ONLINE
INDUSTRIAL TRAINING
PROGRAM**

adani
Institute of
Infrastructure

**OPERATION AND
MAINTENANCE BEST PRACTICES:
HEAVY-DUTY MACHINES**

Join us for an insightful case-study based industrial training program organised by the Adani Institute of Infrastructure Engineering (AIIE), Ahmedabad & Adani Dahanu Thermal Power Station (ADTPS), Dahanu.

Date: 21st - 25th June 2021 TIMING: 4:00 PM - 6:00 PM

TOPIC TO BE COVERED:

| | |
|--------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| DAY 1: Mechanical Maintenance of Heavy-duty Machines | SPEAKER: Shri Paresh Parhi, General Manager- Mechanical Maintenance, ADTPS |
| DAY 2: Electrical Maintenance of Heavy-duty Machines & Energy Audit | SPEAKER: Shri K. R. Nerkar, Additional VP-Electrical, ADTPS |
| DAY 3: C & I Systems for Heavy-duty Machines | SPEAKER: Shri Nitin Phadtare, Deputy General Manager-C & I, ADTPS |
| DAY 4: Condition Monitoring of Heavy-duty Machines | SPEAKER: Shri Hemant Bari, Deputy General Manager-CM & MTP, ADTPS |
| DAY 5: Operations & Performance Measurement of Heavy-duty Machines | SPEAKER: Shri Annirudha Asawa, Additional VP-Operations, ADTPS |

Participation of SPCE students in One Week Course by Adani Dahanu Thermal Power Station,
21-25 June 2021- an initiative by TESA-SPCE

E-Certificate of Participation was awarded to all 110 students of SPCE. **Total 70 out of 110 SPCE students participants were awarded Certificate of Merit** based on their performance in MCQ Test by ADTPS. **08 students of SPCE**, including **01 student of Electrical Engg. Dept. and 07 students of Mechanical Engg. Dept.**, are among the **Top 12 students in MCQ Test at National Level** and will be offered **Four Week FREE Internship by ADPTS.**

Link for e-Certificates of Participation:

https://drive.google.com/file/d/1VVyoe_SktHAMjctZsfbzHlhP-08q89n-/view?usp=sharing

Link for e-Certificate of Merit:

https://drive.google.com/file/d/1oTpwd8xpK-ryq1AzATbgY_Dvsl7ptZrC/view?usp=sharing

Prof. Parag K. Muley, Faculty Advisor, **TESA-SPCE** took the initiative and coordinated with **ADTPS, Dahanu** and **ADANI Institute of Infrastructure Engineering (AIIE), Ahemadabad** for this valuable industry-oriented course for academic benefit of SPCE students.



**Participation of SPCE students in One Week Course by Adani Dahanu Thermal Power Station,
21-25 June 2021- an initiative by TESA-SPCE**