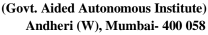


#### Bharatiya Vidya Bhavan's

#### SARDAR PATEL COLLEGE OF ENGINEERING





LANDLINE:022-26232192

EMAIL ID:hod\_med@spce.ac.in

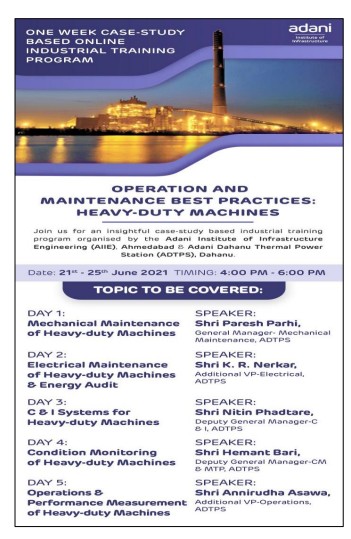


## One Week National Level On-line Course by ADANI DTPS

"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.



E-Certificate of Participation was awarded to all 110 students of SPCE. Total 70 out of 110 SPCE students participants were awared 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/1oTpwc8xpK-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.



### **Adani Dahanu Thermal Power Station (ADTPS)**

CEA Approved Category-I, Grade-A Adani Technical Training Centre (ATTC)

# Certificate of Appreciation

This is to certify that

Prof. Parag K. Muley, Assistant Professor (Selection Grade)

from Sardar Patel College of Engineering, Mumbai has successfully co-ordinated training batch from Sardar Patel College of Engineering, Mumbai for Industrial training on

One Week Case-Study Based Online Industrial Training Program on "Operation and Maintenance Best Practices: Heavy-duty Machines"

Organized by Adani Electricity Mumbai Ltd, Dahanu in association with Adani Institute of Infrastructure Engineering (AIIE), Ahmedabad for the period 21st to 25th June 2021.



Mr. Roshan N. Patil Manager (HR-L&OD)



Dinesh R. Mantri In-Charge Training