



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



**Industry Project of B.Tech. (Mech.) students at
Adani Dahanu Thermal Power Station, Dahanu Road (A.Y. 2019-20)**

Aditya Thakkar and Divyesh Jilka, students of B.Tech. Semester-VIII, Mechanical Engg. Department, SPCE, A.Y. 2019-20, successfully completed their academic project titled **“Condition Monitoring Techniques”** at **ADANI Dahanu Thermal Power Station (ADTPS), Dahanu Road**. This academic project work was carried out under the guidance of **Prof. Parag K. Muley, Mechanical Engg. Department, SPCE** and valuable guidance from **Mr. H.M. Bari, Sr. Manager, CM Cell, ADTPS**. Aditya and Divyesh, student members of TESA-SPCE, presented a research paper titled **“Condition Monitoring Techniques in Thermal Power Plants”** based on their B.Tech. Project at **International Conference on Recent Advances in Mechanical Engineering (ICRAME 2020)** by **Andhra University College of Engineering (AUCE), Visakhapatnam** from **26-28 February 2020**. The students were encouraged under TEQIP-III to participate in this international conference for presenting their paper.



**Industry Project by B.Tech. (Mech.) students, SPCE at Adani Dahanu Thermal Power Station,
A.Y. 2019-20**

Training Certificate

This is to certify that **Mr. Aditya Vijay Thakkar**, student of Sardar Patel College of Engineering, Mumbai has successfully completed Project work on **"Condition Monitoring and Fault Diagnoses"** during his Internship Training at Adani Dahanu Thermal Power Station of Adani Electricity Mumbai Ltd. for the period 04th October, 2019 to 21st December, 2019.

During Internship period, we found him sincere, hardworking, and result oriented. He worked well as part of a team during his tenure. We take this opportunity to wish all the best for his future assignment.



D. R. Mantri
In-Charge (Training)

Adani Electricity Mumbai Ltd
(Formerly Reliance Electric Generation & Supply Ltd)
Dahanu Thermal Power Station
Dahanu Road
Palghar 401 608
Maharashtra, India
CIN: U74999MH2008PTC185877
Registered Office: Devidas Lane, Off SVP Road, Near Devidas Telephone Exchange, Borivli (W), Mumbai 400 103, Maharashtra, India

Tel +91 2528 22 5000-09
Fax +91 2528 22 2576
info.mumbaielectricity@adani.com
www.adanielectricity.com

Training Certificate

This is to certify that **Mr. Divyesh Paresch Jilka**, student of Sardar Patel College of Engineering, Mumbai has successfully completed Project work on **"Condition Monitoring and Fault Diagnoses"** during his Internship Training at Adani Dahanu Thermal Power Station of Adani Electricity Mumbai Ltd. for the period 04th October, 2019 to 21st December, 2019.

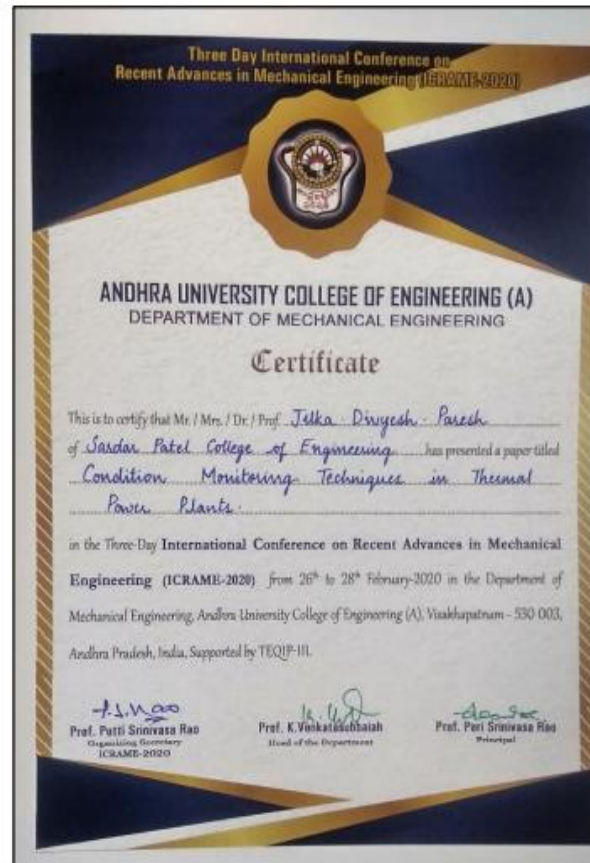
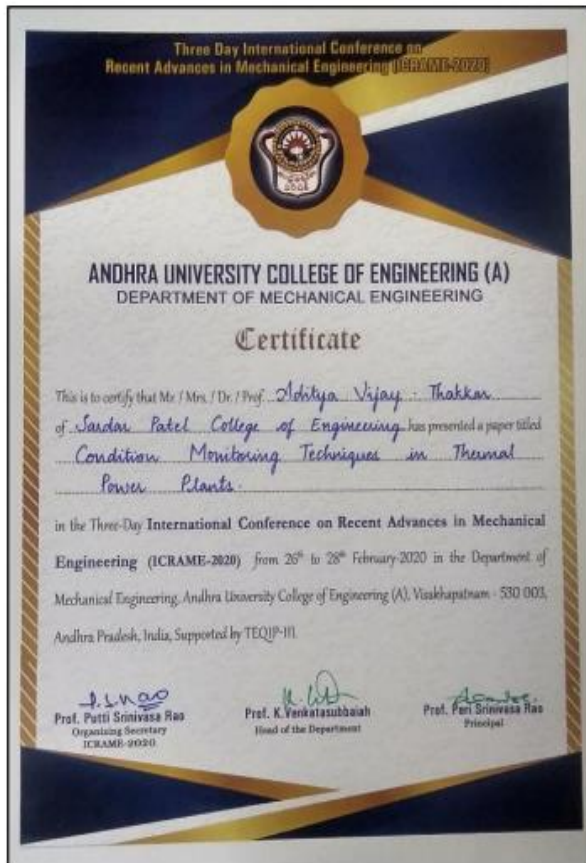
During Internship period, we found him sincere, hardworking, and result oriented. He worked well as part of a team during his tenure. We take this opportunity to wish all the best for his future assignment.



D. R. Mantri
In-Charge (Training)

Adani Electricity Mumbai Ltd
(Formerly Reliance Electric Generation & Supply Ltd)
Dahanu Thermal Power Station
Dahanu Road
Palghar 401 608
Maharashtra, India
CIN: U74999MH2008PTC185877
Registered Office: Devidas Lane, Off SVP Road, Near Devidas Telephone Exchange, Borivli (W), Mumbai 400 103, Maharashtra, India

Tel +91 2528 22 5000-09
Fax +91 2528 22 2576
info.mumbaielectricity@adani.com
www.adanielectricity.com



Industry Project by B.Tech. (Mech.) students, SPCE at Adani Dahanu Thermal Power Station, A.Y. 2019-20