

Bharatiya Vidya Bhavan's
SARDAR PATEL COLLEGE OF ENGINEERING

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Industry Project at Reliance Dahanu Thermal Power Station- 2014

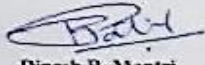
An Industry project titled *Waste Heat Recovery from Steam Condenser Cooling Water* was carried out by Final Year B.Tech. students of Mechanical Engineering Department at Reliance Infra Ltd., Dahanu Thermal Power Station in A.Y. 2013-14 under guidance of **Prof. Parag Muley**. This academic activity involved plant visits, study of actual conditions at plant site and analysis of the problem. A probable solution methodology was proposed to the industry for reducing the temperature of condenser cooling water at the point of discharge in the water body.

Date : 08/04/2014

NO OBJECTION CERTIFICATE

This is to certify that, **Parab Darshan, Patil Ashish, Mhatre Paritosh, Yadav Vikram, Shukla Sachinkumar and Misal Vinod** students of VIII SEM. of degree course in mechanical engineering of Sardar Patel College of Engineering, Andheri, have successfully completed their industrial project report at Reliance Infrastructure Ltd., Dahanu Thermal Power Station, Dahanu Road and this is a bonafide record of the work done by them personally. This report is not confidential and hence not objectional

During the project work, we found them very sincere and hardworking. They have been allowed to include the document, data and some drawings in their report for which we have no objection.


Dinesh R. Mantri,
In-charge (Training)

