

**Department of Mechanical Engineering, MET BKC IOT-P, Nashik organized an Industrial Visit
to “Kadwa Cooperative Sugar Factory, Rajaramnagar, Kadwa, Tal. Dindori, Dist. Nashik from 21st Sept. 2018.**

Objectives of Visit:

Mechanical Engineers have to work with various power producing & power absorbing devices like Boilers, Condensers, Turbines, Compressor, I.C. Engines, and Pumps etc. In order to understand the basic principles, construction and working of the devices, we have organize this visit. Beside this, following are the objective of visit;

- [1] To give practical insight of boiler equipment and accessories used in sugar factory.
- [2] To study overall plant layout and co generation plant utilization in sugar factory.

Visit Details: Date & Duration: 21/09/2018 (10.00 am Onwards)

Staff Involved: Prof. N O Warbhe, Prof. S D Sonawane, Prof. U R Bhapkar, Prof. B K Khatale, Mr. V G Dhanwate.

Class & No. of Students): SYME 1 (37), SYME 2 (42), SYME S (25) **Total No. of Participants:** 104

Coordinator of Visit: Prof. V B Kalmegh, Lecturer in Mech. Engg. & Coordinator of Ind. Visit Committee

Glimpses of Industrial Visit to “Kadwa Cooperative Sugar Factory”, Rajaramnagar, Kadwa







On the behalf of Department of Mechanical Engineering, MET-BKC-IOT-P, we would like to express heartfelt thanks to the Management of Kadwa Cooperative Sugar Factory and all the Officials for allowing us to visit the organization. We would like to thankful to entire Technicians & working team of Factory for sharing their knowledge, and valuable time with us. We found the visit of great value and extremely interesting.