Department of Mechanical Engineering, MET BKC IOT-P, Nashik organized an Industrial Visit to "Avdhoot Heat Treat Pvt. Ltd., Ambad MIDC, Nashik on 19th September 2017.

Objectives of Visit:

Practical field in Mechanical engineering involves different materials with varied composition, properties with numerous applications. Diploma Mechanical engineers should have a good knowledge of composition, properties, and applications of these materials. Ferrous & Non ferrous metals and alloys find major applications. Knowledge about types, properties, composition and heat treatment of steels and cast irons is absolutely necessary to diploma engineers. In order to inculcate the same, this Industrial Visit is organized by Department of Mechanical Engineering.

Visit Details: Day 1: 19/09/2017 Class Day 2: 20/09/2017 Class Duration: 10.00 am onwards

Class: SYME S Class: SYME 1 m onwards No. of Students: 28 No. of Students: 53 **Staff Involved:** Prof. A B Deore, Prof. A S Buwa **Staff Involved:** Prof. K G Deshpande, Mr. S S Chaudhari

Coordinator of Visit: Prof. V B Kalmegh, Lecturer in Mechnaical Engineering & Coordinator of Ind. Visit Committee



Avdhoot Heat Treat Pvt. Ltd. formerly known as Industrial Heat Treaters & Induction Hardening Company was established in the year 1980. Mr. Prakash Pol having Metallurgical background has started Industrial Heat Treaters and gradually the company graph started moving upwards. In the year 1988 another company has been established named, Induction Hardening Company. In 1996 his son Mr. Vineet Pol has join with a very dynamic approach to move ahead from the present position of both the companies.



On the behalf of Department of Mechnaical Engineering, MET-BKC-IOT-P, we would like to thank the Director & Management of Avdhoot Heat Treat Pvt. Ltd., Nashik, for allowing us to visit the organization. Also we would like to thankful to Mr. Vrushal Wazat, Manager-HR & Admin and his entire team for sharing their knowledge, and valuable time with us. We found the visit of great value and extremely interesting.