Department of Mechanical Engineering, MET BKC IOT-P, Nashik organized an Industrial Visit to "Prakash Techno Plast Pvt. Ltd., Ambad MIDC, Nashik on 4, 5 & 11th January 2018.

Objectives of Visit:

Diploma technician often comes across various types of basic manufacturing processes. He/she is also required to know about various cutting tools, latest improvements in manufacturing processes. Hence it is essential that, he has understanding of basic manufacturing processes, machines, tools and equipments. This idea and following objective will be fulfilled through this Industrial Visit,

[1] To observe and know the different types and properties of plastics with their practical applications

[2] To observe, know and understand the various plastic molding methods like Injection, blow, compression molding.

Visit Details: Day 1: 04/01/2018 Class: SYME 1 No. of Students: 51 Staff Involved: Prof. A G Wattamwar

Day 2: 05/01/2018 Class: SYME 2 No. of Students: 53 Staff Involved: Prof. B K Khatale

Day 3: 11/01/2018 Class: SYME S No. of Students: 28 Staff Involved: Prof. V E Kothawade, Prof. A B Deore

Coordinator of Visit: Prof. V B Kalmegh, Lecturer in Mech. Engg. & Coordinator of Ind. Visit Committee **Duration:** 12.00 pm onwards









Prakash Technoplast was established in the year 2013 engrossed in manufacturing and supplying a wide range of Mini Dripper, Micro Sprinkler, Irrigation End Cap, L and T Joiner, Take Off Joiners, Ring Joiner, Lateral and Pepsi Cock, PVC Drill, Dripper Hole Punch, Hole Plug, Pepsi Joiner, Ring Reducer and Rubber Grommet. Under the guidance of mentor and proprietor, Shri. Virendra Lawande (Proprietor), Prakash Techno Plast gained a respectful position in such a short span. He is an ardent learner and keeps innovating through implementing latest technology.

On the behalf of Department of Mechnaical Engineering, MET-BKC-IOT-P, we would like to thank the Shri. Virendra Lawande, Director of Prakash Techno Plast Pvt. Ltd., Nashik, for allowing us to visit the organization. We would like to thankful to entire team of Industry for sharing their knowledge, and valuable time with us. We found the visit of great value and extremely interesting.