

Project Details

Name & Enrolment Roll no. :

1. Sourabh Sharma

110340119095

2. Ashvin Vora

110340119094

Name of Project: Analysis of Manufacturing Process to Increase Productivity Using Motion Study in Valve Industry.

Working Principle: The Working principle is based on Time and Motion study defined as **"a work measurement technique consisting of careful time measurement of the task with a time measuring instrument, adjusted for any observed variance from normal effort or pace and to allow adequate time for such items as foreign elements, unavoidable or machine delays, rest to overcome fatigue, and personal needs."**

Where it can be used/ Its Application: It can be applied in any place where the productivity of the industry needs to be improved.

Approximate Cost: The Project costed around Rs.3000

Contact number of Student: Sourabh Sharma +918530866815

Ashvin Vora +919427986678

Project Guide Internal: Mr. Hiren Gajera (APME), Mech Dept.