Department : Mechanical

Year : 2016-2017

Group No: 36

Guided By PROF. M. P.

RAJPARA

SMT. S. R. PATEL ENGINEERING COLLEGE, UNJHA

Project Title

TO STUDY ABOUT BULK MATERIAL HANDLING AND TO FIND ALTERNATING SOLUTION FOR EXISTING PROBLEM

Abstract:

In our IDP project we have visited one industry which is cleaning factory of cummin seeds. There we saw a huge machinary inside the factroy. We have observed some days to find a problem in their system. After a certain period we have got one problem of belt failure in elevator.

So we have selected this topic for our IDP project To find alternative solution for existing problem.

Cableflow conveyors are designed for gentle handling and installations requiring conveying in multiple planes. They can transfer fragile bulk products from single or multiple in-feed points to single or multiple discharge points over long distances with little or no damage.

Prepared By:

Sr. No.	Student Name	Enrollment No
1	THAKAR ROHAN Y.	130780119101
2	SONI MIT J.	130780119098
3	PATEL DARSHIL R.	130780119054
4	PATEL ASHIK K.	130780119050

