Department : Mechanical

Year : 2015-2016

Group No: 35

Guided By

PROF. P. R. MISTRI

SMT. S. R. PATEL ENGINEERING COLLEGE, UNJHA

Project Title

IMPACT OF JET APPARTUS

Abstract:

This objective of this experiment is to study the jet forces impacting against stationary deflectors. The deflectors used in this experiment can be categorised into three geometries. Plate, hemisphere and slope deflectors are used for this experiment. Calculated force, F and the percentage of error will be calculated in this experiment.

Prepared By:

Sr. No.	Student Name	Enrollment No
1	UTKARSH D.PATEL	120780119010
2	ADARSH D.PATEL	120780119120
3	NISHANT A. RAVAL	120780119033
4	SUNIL A. PRAJAPATI	120780119033

