

Department : **Mechanical**

Year : **2018-2019**

Group No: **20**

Guided By

PROF. H. C. PATEL

SMT. S. R. PATEL ENGINEERING COLLEGE, UNJHA

Project Title

MODIFICATION IN CONVENTIONAL LATHE MACHINE

Abstract:

Nowadays, products are manufactured using modern technology which employs a communion of computer software, hardware and firmware and lathe machines play a vital role in the manufactured sector. While the manual lathe machines are economical, they require to be operated by highly skilled worker otherwise their accuracy and efficiency is not up to the required product. CNC machine provide the desired accuracy and efficiency of output, but require a huge capital. Thus upgrading the from manual to semi-automatic lathe machines can significantly increase the accuracy and efficiency while, at the same time, keeping a check on investment cost and consequently provide a much needed escalation to the manufactured industry.

Prepared By:

Sr. No.	Student Name	Enrollment No
1	CHAUHAN MAULIK HITENDRAKUMAR	140780119004
2	DHOBI HARDIK BHARATBHAI	150780119012
3	DODIYA BHAVIK HARSHADBHAI	150780119013
4	PARIKH MOHIL MANISHBHAI	150780119027
5	ALAUDDIN MAAZ MEHBOOB	160783119001
6	PARMAR MILANKUMAR JAGADISHKUMAR	160783119006

