

# RS AUTOMATES

( A Mfg Unit of Precision Turned Components And Automotive Parts)



## TABLE CONTENTS

COMPANY OVERVIEW	1
QUALITY POLICY	2
ESTABLISHMENT	3
OUR COMMITMENT	5
OUR FAILITIES	7
QUALITY STANDARDS	8
CONTACT US	9

## COMPANY OVERVIEW

We manufacture precision turned components in different forms and sizes by implementing the concept of modern management, high productivity and consistent quality.

The company enjoys harmonious relations of Employee v/s Employer and has a motivated team at all the levels of operations.



## **QUALITY POLICY**

- “In the view of global trends, our team speaks the language of Quality, Cost and best services to all our customers. We pledge to implement such a Quality system that will help all of us to enhance customer satisfaction by the continual improvements of process based on objective measurements.”



---

## R.S Automates

R.S Automates, has been established in the year 2014, as a manufacturer of the precision turned components (specially Bolts, Nuts, Special bolts, components from bars and forging) for Automobile industries and other engineering industries, The company's main aim is to manufacture quality products with cost effective processes, company has its own strength and has build all the processes like forging and all kind of machining under one roof and we are having

dedicated out sourcing for Heat treatment and Surface treatment to cater the timely services to our valued customers. Company has been established in the well recognized industrial hub and has got all the clearance from the Government.



## R.S Automates

- We, at R.S Automates are committed to tough challenges in the form of stringent specifications and rigorous quality standards set by our valuable customers- this has been confronted by dedication, commitment and excellence in work. We have installed manufacturing facilities, equipments and machines, competitive to the best bench marked suppliers.

- We, at R.S Automates function in perfect synchronization with the customer and are capable of achieving highest quality standards set by the customer, Because we believe that the satisfied customer is an investment which only appreciates over the year and a perfect product is the bond for such continued relationship.
- We assure you of our best services & commitment with high degree quality & reliability in the products, and anticipate our association with your company.



# OUR FACILITIES

## MANUFACTURING AREAS

**NOs**

### **S.No. DESCRIPTION OF MACHINES & EQUIPMENTS**

- |   |                                       |    |
|---|---------------------------------------|----|
| • | CNC TURNING CENTRES (LMW)             | 3  |
| • | AUTOMATES / TRAUBS (PMT/AMT/TARUN)    | 18 |
| • | TRAUBS A42 (TBT)                      | 2  |
| • | CENTRELESS GRINDERS 4" (BHAGWAN SONS) | 2  |
| • | CAPSTAN LATHE MACHINES                | 2  |
| • | MILLING MACHINES (ABIOOM UDYOG)       | 2  |
| • | DRILL MAHINES (SKP/SKI)               | 4  |
| • | THREAD ROLLING MACHINE (PRAGA 512)    | 1  |



## OUR SYSTEMS

### INSPECTION AND TESTING :

- Equipped with basic instruments like Profile Projector, Plain, Digital & Dial verniers, Hardness tester, Surface Plate, Micrometers, Height Gauge, Bore Gauge, Plug Gauges, Ring Gauges, Dial Gauges, Radius Gauges.
- Entire process is controlled and carried out strictly as per control plan, Process sheet, and work instructions etc. Skilled operators do line inspection during production.
- Quality professionals do patrol inspection.
- Inspection process is rigorous with dedication and commitment to meet customer needs and expectations and is carried out from receipt stage to Final stage.



## OUR CUSTOMER PROFILE

- Bhagwan Engg. Industries, ROHTAK.
- R F India, Gurgaon.
- A.K automatics, ROHTAK.

## OUR CONTACTS

### R.S Automates

PLOT NO. 6/1, SAINIK COLONY, HISSAR ROAD,  
ROHTAK, HARYANA (INDIA).

Contact person:

Gaurav Madaan

Sourabh Arora

9996338886

9996649996

E-MAIL : [Gaurav.madaan85@gmail.com](mailto:Gaurav.madaan85@gmail.com)

[sourabharora3107@gmail.com](mailto:sourabharora3107@gmail.com)