

### THE NEWS LETTER

OCTOBER 2023, VOLUME-2

#### **INSIDE**

### Director's Message

Message from Director for the for Volume of the newsletter.

### **Corporate News**

10<sup>Th</sup> Anniversary Celebrations.

#### Welcome Note

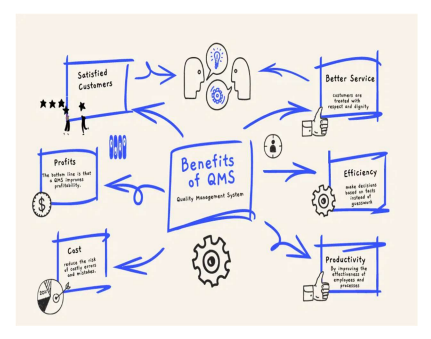
Welcoming our new onboard employees and their details.

#### **Knowledge Sharing**

Knowing our gauges. The heart and brain of quality.

### Director's Message,





#### Dear Team Members,

Progress for us has never been a dream. It has always been a distant reality and once one milestone is achieved, there is always another one waiting to be crossed. It is with this belief that we started AutoScan India Private Limited in 2013, a company that was in the business for Quality Inspection Services. Almost instantly, AutoScan India Private Limited became a prominent name in its business segment, as a unit that could make a difference with its quality and services.

Overcoming challenge after challenge with the support of my brilliant team, I have been successful in bringing AutoScan India Private Limited to a new milestone.

The journey of AutoScan India Private Limited is never ending. But with the support of my team and clients, I am confident that the company will continue to scale milestones of excellence for years to come.

-Shreehari Kalakeri.

## Corporate News

We have reached new heights with new goals and new targets. The management team would like to express our sincere thanks to all for your remarkable performance. Without each one of you, it might not have been possible. The enthusiasm and dedication with which we as a team achieved this extra mile of celebrating 10 Years of our Services. They contribute not only their experience and expertise to the team, but also their unconquerable and cheerful spirit in everything they do.

A decade of love, a decade of laughter, a decade of memories. Here's to a decade more.

"Happy 10th Anniversary to All!"

Some Glimpse of 10 Years Celebration at our Pune and Delhi Office:























÷















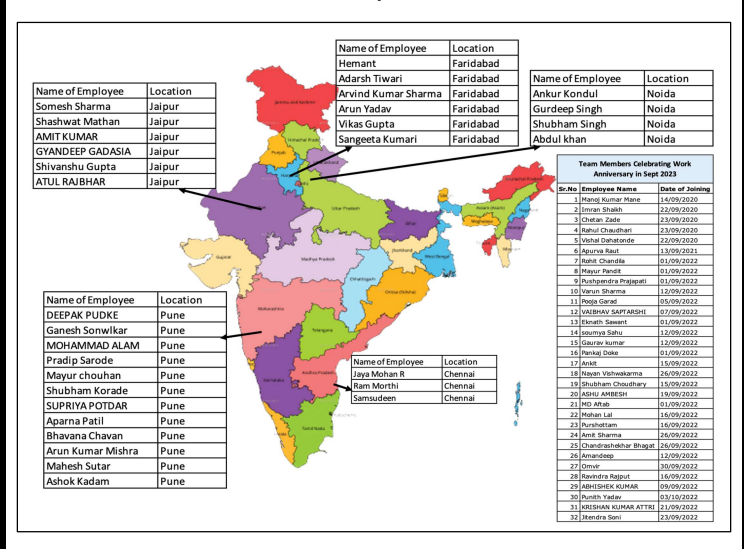


### Welcome On Board

Welcome to the team! We're thrilled to have you at AutoScan India Private Limited. We know you're going to be an asset to our company and can't wait to see what you accomplish.!

As you are now part of our family! Get ready to depart on an exciting journey with us!

# Location wise Team Members Joined us in Sept 2023 & Members Celebrating the Work Anniversary with AutoScan.





### **Knowledge Sharing**

Knowledge is like money: to be of value it must circulate, and in circulating it can increase in quantity and, hopefully, in value.

Knowledge is always changing. For the moment, the best approach to managing it is one that keeps things moving along while keeping options open.

## Topic: Height Gauge

A height gauge is a measuring device used for determining the height of objects, and for marking of items to be worked on.

These measuring tools are used in metalworking or metrology to either set or measure vertical distances; the pointer is sharpened to allow it to act as a scriber and assist in marking out work pieces.

Devices similar in concept, with lower resolutions, are used in health care settings (health clinics, surgeries) to find the height of people, in which context they are called stadiometers.

Height gauges may also be used to measure the height of an object by using the underside of the scriber as the datum. The datum may be permanently fixed, or the height gauge may have provision to adjust the scale, this is done by sliding the scale vertically along the body of the height gauge by turning a fine feed screw at the top of the gauge; then with the scriber set to the same level as the base, the scale can be matched to it. This adjustment allows different scribers or probes to be used, as well as adjusting for any errors in a damaged or resharpened probe.

In the toolroom, the distinction between a height gauge and a surface gauge is that a height gauge has a measuring head (whether vernier, fine rack and pinion with dial, or linear encoder with digital display), whereas a surface gauge has only a scriber point. Both are typically used on a surface plate and have a heavy base with an accurately flat, smooth underside.

