

## Allied Instruments & Thermocouples

## **About Us:-**

## **Allied Instruments & Thermocouples**

ISO 9001:2008 certified company.

It was established in 1983 at Jamshedpur, India with a view to manufacture various types of Expendable sensors for steel industry.

- Now with the experience of 35 years in this field, we are supplying our products to almost all major steel plants in India and also export them to many other countries.
- We started manufacturing with samplers then went on to develop Thermocouple Tips and various other accessories like MI Cable, Contact Block etc. In the recent past we developed combination probes and have been able to become a trusted supplier of these probes in India.
- We have thus established our credentials as a leading developer of new products for the
  metallurgical industry in India and supply of quality products have been the corner stone of our
  enterprise. With our ingenuity we have been 'Make-ing in India' for more than 30 years now and
  strive to meet our customers' requirements for new probes and sensors.
- Allied Instruments & Thermocouples (AIT) was established in 1983 at Jamshedpur, India with a view to manufacture various types of Expendable sensors for steel industry.
- We started with manufacturing of samplers then went on to develop Thermocouple Tips and various other accessories like MI Cable, Contact Block etc. In the recent past we developed combination probes and have been able to become a trusted supplier of these probes in India. We have a constant stream of product innovations in the pipeline and expect to launch atleast 3 new products in the FY 18-19.
- Now with the experience of 35 years in this field, we are supplying our products to almost all major steel plants in India and also export them to many other countries.
- We established our credentials as a leading developer of new products for the metallurgical industry in India. Supply of quality products consistently has been the corner stone of our Enterprise. With our ingenuity we have been 'Make-ing in India' for more than 30 years now and strive to meet our customers' requirements for new probes and sensors.

## Works Address: