



Narshima Auto Components Pvt. Ltd.



To,

The Director,

RUSA - Centre for Advance Sensor Technology,

Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad (MS), India.

Sub: sponsorship for research and development of precision measuring sensors.

Dear sir,

It is really a great pleasure and good experience to be on Advisory committee of RUSA Centre. While going through the facilities installed and vision, mission and strategic objectives of the centre, we solemnly feel that we should move a step ahead for concrete collaborative research work which will ultimately be beneficial for the industries of the region.

As you are aware that we are manufacturers of precision automotive components on a mass-scale, and always having a concern of consistency in measurements. At present, this work is done manually by using solex gauging. This process is not only time consuming and incurring the cost, but also gives a doubt on cent percent compliance of measurement. Though, the solutions for automation of measurement is available, it is too costly and not affordable for SME sector of this region. Therefore, we propose that if we undertake research o developing cost effective sensors for precision measurement, it will have very good potential as well it will develop good credentials with the customers by supplying zero defect products with cost effectiveness. We already had couple of meetings and happy to note your willingness to go ahead.

To take forward this project, we may sponsor one research scholar and ongoing expenses of this project.

We look forward for your further response to enable us to go ahead in this matter.

We are sure that with your facilities installed and your keen interest, we can go in a way in this activity.

Thanking you,

Yours Sincerely,

