

Bio-Data

Personal Details

Name: Ravindra Dattatraya Vaidya

Address: 91, Mauli, Samarthnagar, Aurangabad -431 001

Qualification: -

- M. Tech. in Production at IIT Powai

Experience: -

- After completion post-graduation -M.Tech, Served M/s NELCO Andheri, Mumbai, for 1.5 yrs.
- Worked as Asst.Prof.in JNEC Aurangabad, for 2 yrs.
- Started engineering unit in 1987 in Partnership.
- Established Shree Ganesh Industries in 1993.
- Now grown up to multilocal Pvt.Ltd.company with wide customer base comprising Bajaj Auto, L&T, Mahindra & Mahindra, and Indian Ordnance Factories.
- Total Industrial experience 30 years.

Social Responsibilities:-

- Vice President of Laghu Udyog Bharati, Marathwada Region.
- Ex-President of Association of Alumni of Govt.Engg. College Aurangabad.
- Ex-Member of Board of Governance of ICEEM College.
- Was Member of Board of Studies for Govt.Polytechnic, Aurangabad from 2008 to 10.
- Group Leader of Confederation of Indian Industries (CII) delegation to Germany in 2012.
- Was Member of Official delegation of Govt. of Maharashtra led by Chief Minister, to Japan in Nov 2015

Awards:-

- First Prize in SME sector for Energy Conservation In State level Competition organized by Maharashtra Development Agency (A government Institution of Maharashtra)
- 'Go Green' Industry Excellence Award by Divya Marathi

Company Profile- Shree Ganesh Industries

Founded in 1992 by Mr. Ravindra Vaidya (M.Tech from I.I.T. Mumbai) which has now grown to a multi-location & multi domain company with state of art manufacturing systems in :-

- Sheet Metal Parts and welded assemblies.
 - Tubular components with Powder coating.
 - Alkaline trivalent Plating.
 - Electrical control panels duly wired.
 - Providing sustainable environmental solutions.
- Working in the field of biomass from last three years to tackle the problems of waste generated in farms
- India is Agriculture Based country. Tons of biomass waste is generated and burnt away directly causing emissions and losing the potential energy resource.
- We came up with innovative solution – The eco pellet maker which densifies the biomass into pellets and increases calorific value to so that it can be efficiently used for burning/ heating – fuel for many applications.