



History: The founder Mr. R. Gunasekaran a first generation entrepreneur brings with him vast experience as tool maker in Plastics, Jigs & Fixture, Thermo forming and Vacuum forming from a leading tool manufacturing company. Further his international experience gained in world renowned tool rooms in Korea (JMP Ltd) and Singapore (UFE Ltd) boosted his confidence and motivated him to start his own enterprise. His supportive friends gave encouragement and boosted his morale, thus giving him self-confidence and thus was born M/s Alltech Engineering.

Director : Mr. R. Gunasekaran

Established : Established in 2007 to cater to the demands of various plastic and engineering industries in the sphere of TOOL & MOULD Making.

Product: Our area of expertise and service include: Precision Moulds & Dies, Precision Machined Components, Special Purpose Machines, Jigs & Fixtures, Press Tools, Thermo Forming & Vacuum Forming Machine, Roller Cutting Machine, Sealing Machine, Blister Pack Production





Achievements: Our efforts in offering quality service to our esteemed clients made us achieve ISO 9001-2000 certification. Our technical expertise made us give a breakthrough solution for the manufacturing of Reduce Roller, one of the toughest machining solutions for Forging Die. We received the Entrepreneur award – Gem of Tamil Nadu 2010-2011 recognising the excellent leadership qualities of the company's director, Mr. R. Gunasekaran.

Market: Our products and manufacturing solutions speak for themselves in the market. We get major clients from word of mouth reference from our own existing client list. We have optimized our reference in web search engines thereby enhancing the visibility of our company and services all over the world.

Recent Developments: We are shifting our manufacturing setup to our own factory premises with a built up area of 5000 sq ft.

Brand Value: We believe in offering the best products to the customers and give cent percent satisfaction level. Our company guarantees prompt services and international standard quality level so as to exceed the expectation level of our customers.

Future Plans: We are working to start a joint venture with a German company M/s Geiss, in the field of thermo forming machineries and CNC trimming machines.

Facilities For Staff: Yes, a gym and a library.

Corporate Social Responsibility: Educational assistance is given to underprivileged children through Tasiowa.

Mantras to become a Successful Entrepreneur: Have excellent technical skill and relationship building attribute.