

aerospace and automotive



AEROSPACE COMPONENTS

Simulation Designs is a leading provider of components and assemblies for Aerospace companies. The dedication, skill, and professionalism of our employees combined with state of the art technology has earned us a good name in overseas markets. We specialize in low volume machining of parts and also long term production quantities, for commercial aircraft manufacturers through Tier I , II assembly integrators.

We are currently producing for OEM's

- Actuator components
- Cockpit Components
- Fuselage /canopy components
- Gas turbine components.

RAPID PROTOTYPING

Rapid prototyping is done with our 3D printer. Prototype Parts can be made from Aluminium and other non ferrous metals.

AUTOMOTIVE COMPONENTS

Simulation Designs is supplier of precision machined parts for the automotive racing industry. These include

1. Aluminium parts such as headers, decorative items
2. Universal joints (CV) for offroad vehicles.
3. Structural Items machined from Titanium

PRESSTOOLS

We have designed, developed and manufactured press tools for blanking, bending , forming and punching of various kinds of seating components for the automotive industry. These range from small hand tools for blanking to large tools 1.2 meters x 0.8 meters for sheet forming.



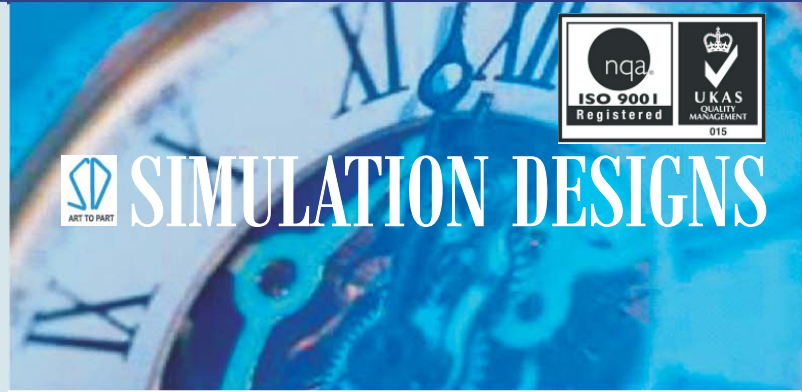
COMPANY PROFILE

Simulation Designs is a leading provider of components for Aerospace and Automotive companies in India, Asia and Europe. We have a world class manufacturing facility, with vertical machining centers, EDMs and 5 axis CNC machines. Our company is ISO 9001: 2000 Certified. Our team of Technicians can machine high precision parts out of the most demanding materials such as Titanium, Inconel, Stainless steel & Aluminium etc.



Please Contact :

Mr. Ujval Deep
Simulation Designs (INDIA) Pvt Ltd
Shed No. 20 A/2, Peenya 1st Phase,
Industrial Area, Bangalore - 560058, India.
Ph: 080 - 41178916, 41178925
Fax : 080 - 28379966
Email : info@simulationdesigns.com
www.simulationdesigns.com



AEROSPACE COMPONENTS, RAPID PROTOTYPING, AUTOMOTIVE COMPONENTS

www.simulationdesigns.com