

Location: Productive Technologies Pvt. Limited, Gurgaon, Haryana, India

Year of Implementation: 2006

Project Summary:

Project	PC based Data Acquisition, Monitoring and Control System for Laser Application
Installation and Development	Is involved in the Interfacing of USB series Data Acquisition Device and Measuring and Monitoring of various parameters of wheel balancing in different Format as Polar, Cartesian and Vector Formats. Also created Vector Coordinates Screens for the actual visualization of the all parameters.
Software & Language Used:	Visual C++ Microsoft Visual Studio 6.0.

