**Design modification of fixtures to increase productivity using SQC tools**

Submitted in the partial fulfilment of the requirement

For the award of Degree of

 **MASTER OF ENGINEERING**

**IN**

**PRODUCTION ENGINEERING**

Submitted by:

**Pooja Kaushik**

**17/PRO/08**

Under the Guidance

Of:

**Sh. Ashok Madan**



Department of Mechanical Engineering

Delhi College of Engineering, Delhi University

July -2011

**CERTIFICATE**



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This is certified that the work contained in this dissertation entitled **“Improvement of fixture design using SQC tools”** by **Ms. Pooja Kaushik** is the requirement of the partial fulfilment for the award of Degree of **Master of Engineering (M.E.)** in **Production Engineering** at **Delhi College of Engineering**. This work was completed under my supervision and guidance. She has completed her work with utmost sincerity and diligence. The work embodied in this major project has not been submitted for the award of any other degree to the best of my knowledge.

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