

Throughput Time

A report submitted to
School of Textile and Design



In partial fulfillment of the requirements for the
Degree

Bachelor of Science

In

Textile Engineering

By

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Sep 11, 2014

Acknowledgement

We positively recognize the collaboration and help by **Dr. Nabeel Amin**, HOD (Head of Department) of STD (School of Textile outline). Likewise our Batch counselor **Sir Umair Mukhtar** helped us in undertaking in University of Management and Technology. Our venture asset individual is **Sir Muhammad Awais**, who have been a consistent wellspring of direction all through the course of this undertaking.. We are likewise grateful to our loved ones who noiselessly headed us to finish our venture.

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Abstract

Throughput time is the rate at which firms achieved a goal in given period of time. High throughput time is less suitable than low throughput time for any firms because reduction in throughput time is given more productivity efficiency and efficiently. Throughput time is a very useful key performance indicator that tells us the efficiency of any production line. The production time of any production line consist of processing time, queue time and the inspection time. Therefore by focusing on these parameters the throughput time can be reduced. After conducting the time and method study, the standard time is allocated to any specific production order that is called SAM. Therefore, in this study the SAM (standard allowed minutes) is focused to reduce the throughput time.