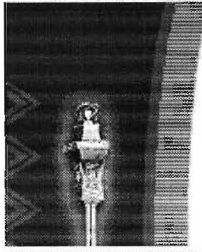


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FACULTY OF INDUSTRIAL TECHNOLOGY

DEPARTMENT OF TEXTILE TECHNOLOGY

PART IV RESEARCH PROJECT

STUDENT NAME: GIYANI RAYMOND

STUDENT NUMBER: N002 1061X

PROJECT TITLE: EFFECT OF MACHINE PARAMETERS ON
THE VARIATIONS IN QUALITY OF CARDED COTTON
SLIVER

SUPERVISOR: Dr. A. B. NYONI

This project is submitted in partial fulfillment of the requirements of the B.Textile
Technology Hons degree



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Abstract

Carding is the heart of the spinning mill and is significant for the final result of the spinning operation. This research will seek to identify how machine parameters bring about variations in card sliver taking a closer look at carded cotton sliver.