

. ............

## **Thesis Access Form**

Copy No	
Author SAUY	BEESON
TitleNON- COH	KENT FAULT TREE ANALYSIS
Status of accessOPEN' F	ESTRICTED / CONFIDENTIAL
	200 200
Conditions of access app	nature)
Director of Research (Sig	nature)
Department of MAT	HEMATICAL SCIENCES

Author's Declaration I agree the following conditions

OPEN access work shall be made available (in the University and externally) and reproduced as necessary at the discretion of the University Librarian or Head of Department It may also be copied by the British Library in microfilm or other form for supply to requesting libraries or individuals, subject to an indication of intended use for non-publishing purposes in the following form, placed on the copy and on any covering document or label. *The statement itself shall apply to ALL copies*.

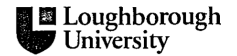
This copy has been supplied on the understanding that it is copyright material and that no quotation from the thesis may be published without proper acknowledgement.

Restricted/confidential work: All access and any photocopying shall be strictly subject to written permission from the University Head of Department and any external sponsor, if any.

Author's signature 5 . BE6-	Date. 9/04/03

users declaration: for signature during any Moratorium period (Not Open work): I undertake to uphold the above conditions:					
Date	Name (CAPITALS)	Signature	Address		
	-				
	<u>an internet de la concerne</u> a secondada antic <u>a e e e e e e e e e e e e e e e e e e e</u>				

Student Office, Academic Registry Loughborough University Loughborough Leicestershire LE11 3TU UK Switchboard. +44 (0)1509 263171 Fax: +44 (0)1509 223905



## CERTIFICATE OF ORIGINALITY

This is to certify that I am responsible for the work submitted in this thesis, that the original work is my own except as specified in acknowledgments or in footnotes, and that neither the thesis nor the original work contained therein has been submitted to this or any other institution for a higher degree.

5. 526-(Signed)

\$9/04103 (Date)