## IMPLEMENTATION OF FLEXIBLE MANUFACTURING SYSTEM IN A FERTILIZER PLANT TO REDUCE INVENTORY AND WASTE: A CASE STUDY

## **CHIEN WEI EE**

## DISSERTATION SUBMITTED IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF ENGINEERING

FACULTY OF ENGINEERING UNIVERSITY OF MALAYA KUALA LUMPUR

## UNIVERSITI MALAYA ORIGINAL LITERARY WORK DECLARARION

Name of Candidate: Chien Wei Ee I. C. No.: 851210-07-5525

Registration/Matric No.: KGC090019

Name of Degree: Mar Title of Dissertation:	nufacturing Engineering		
	Flexible Manufacturing S A Case Study	System in a Fertilizer	Plant to Reduce
Field of Study: Flexib	ble Manufacturing System	1	
<ol> <li>(1) I am the sole a</li> <li>(2) This Work is a</li> <li>(3) Any use of an and for perming reproduction sufficiently are in this Work;</li> <li>(4) I do not have making of this</li> <li>(5) I hereby assis University of in this Work whatsoever is had and obtain</li> <li>(6) I am fully aw copyright who</li> </ol>	any actual knowledge not award and every rights work constitutes an infrign all and every rights Malaya ("UM"), who he and that any reproduction prohibited without the state of the Work are and that any reproduction prohibited without the state of the work in which was a state of the work and the work are the work and that any reproduction prohibited without the work and the work are the work	ht exists was done by vaccerpt or extract from, and its authorship have been disclosed its authorship have been done of the any cope in the copyright to enceforth shall be owner or use in any form written consent of UM of making this Work I leaves, I may be subjective.	or reference to or ed expressly and been acknowledged by to know that the cyright work; this Work to the er of the copyright or by any means I having been first have infringed any
Candidate's S	ignature	Date	
Subscribed and solem	unly declared before,		
Witness's Signati Name: Designation:	ıre	Date	