



Library

University of Bradford eThesis

This thesis is hosted in Bradford Scholars – The University of Bradford Open Access repository. Visit the repository for full metadata or to contact the repository team



© University of Bradford. This work is licenced for reuse under a Creative Commons Licence.

THE DEVELOPMENT OF A HYBRID KNOWLEDGE-BASED SYSTEM FOR DESIGNING A LOW VOLUME AUTOMOTIVE MANUFACTURING ENVIRONMENT

N. M. Z. NIK MOHAMED

PhD

UNIVERSITY OF BRADFORD

2012

THE DEVELOPMENT OF A HYBRID KNOWLEDGE-BASED SYSTEM FOR DESIGNING A LOW VOLUME AUTOMOTIVE MANUFACTURING ENVIRONMENT

The Development of A Hybrid Knowledge-Based (KB)/Gauging Absences of Pre-Requisites (GAP)/Analytic Hierarchy Process (AHP) System for the Design and Implementation of a Low Volume Automotive Manufacturing (LVAM) Environment

N. M. Z. NIK MOHAMED

Submitted for the degree of Doctor of Philosophy

School of Engineering, Design and Technology

University of Bradford

2012