

International Convention on Quality Concept Circles

12th - 16th October 2010

HJ. AZIZI BIN HJ. JANTAN
Pustakawan
Unit Ilmu
Bahagian Sistem & Teknologi Maklumat
Perpustakaan Tun Abdul Razak
UiTM Shah Alam
40450 Selangor



ICQCC 2010

**PROJECT TITLE:
Limited Book Loan Facility During Peak Hours**



<http://www.library.uitm.edu.my/>

TABLE OF CONTENTS

INTRODUCTION	SLIDE NO.
LOCATION OF THE UNIVERSITY	3
ORGANIZATION CHART: UNIVERSITY	4
ORGANIZATION CHART: LIBRARY	5
VISSION & MISSION LIBRARY	6
TEAM INTRODUCTION	7
ORGANIZATION CHART: DEPARTMENT OF SYSTEM & INFORMATION TECHNOLOGY	8
SERVICES PROVIDED BY	9
TEAM MEMBERS PROFILE	10
TEAM ACHIEVEMENTS	11,12,13,14
MEETING SCHEDULE	15
PDCA CIRCLE	16
GANTT CHART 2008	17

IDENTIFICATION/SELECTION OF PROBLEM THEME/PROJECT	SLIDE NO.
LISTING OF THE PROBLEMS	19,20,21
MATRIX ANALYSIS	22
VERIFICATION OF THE PROBLEMS	23
PROJECT TITLE	24
ANALYZE PROBLEM 5W + 1H	25
WHAT, WHERE, WHO, WHY, WHEN, HOW	26,27,28,29
BOOK LOAN TRANSACTIONS BY HOUR (BEFORE PROJECT)	30
PROJECT IMPLICATIONS	31
PROJECT THEME, OBJECTIVE	32
TARGET SETTING	33
TERMINOLOGY	34
ICC PROJECT APPROVAL	35

ANALYSIS**SLIDE NO.**

CAUSE AND EFFECT DIAGRAM 1	37
ROOT CAUSE ANALYSIS	38
CAUSE AND EFFECT DIAGRAM 2	39
VERIFICATION AND VALIDATION DATA OF ROOT CAUSE (BEFORE PROJECT)	40

SOLUTION FORMULATION**SLIDE NO.**

BENCHMARKING	42
CREATIVE AND INNOVATIVE SOLUTION	43,44
SUMMARY OF CREATIVE AND INNOVATIVE SOLUTION	45

THE IMPLEMENTATION**SLIDE NO.**

ACTION PROPOSED SOLUTION (5W + 1H)	47
PROJECT IMPLEMENTATION PLAN	48
PROPOSE SOLUTION APPROVAL	49
COMPARISON OF MAINTENANCE COST	50
IDENTIFYING THE REQUIRED EQUIPMENT/DEVICES	51
EQUIPMENT SIZE AND TYPE IDENTIFICATION	52
PROTOTYPE 1	53
PROTOTYPE 2	54
PROTOTYPE 3	55
SSBBM PROTOTYPE EVOLUTION	56
SKETCHMATIC DIAGRAMS	57
CASING CONSTRUCTION	58
PROCESS FOR FITTING COMPONENTS	59
FINAL TOUCH UP OF SSBBM	60
LETTER OF ENDORSEMENT	61
SSBBM SYSTEM TESTING	62,63,64
SSBBM MACHINE FEATURES & SPESIFICATIONS	65
SSBBM MACHINE DEMO/TRAINING	66

EVALUATION / FEEDBACK OF RESULT**SLIDE NO.**

TANGIBLE BENEFIT	68
DATA VERIFICATION AND VALIDATION OF ROOT CAUSE (AFTER PROJECT)	69
BOOK LOAN TRANSACTIONS BY HOUR (AFTER PROJECT)	70
COMPARATIVE BOOK LOAN TRANSACTIONS DURING PEAK HOUR (BEFORE & AFTER PROJECT)	71
TIME SAVING	72
FEATURES COMPARISON BETWEEN THE EXISTING MACHINE AND SSBBM – WAVE SELF	73
SSBBM – WAVE SELF COSTING	74

STANDARDIZATION**SLIDE NO.**

STANDARDIZATION	76
TANGIBLE BENEFIT	77
COST BENEFIT ANALYSIS (VALUE ADDED)	78

ACHIEVEMENTS AND VALUE CREATION**SLIDE NO.**

TEAM RECOGNITIONS	80,81
PATENT REGISTRATION	82
INTANGIBLE BENEFIT	83

INTRODUCTION



e-WAVE

www.e-wave.com