

## LIST OF TABLES

Table I.1 Rajangan packing blend processes .....	2
Table I.2 List of packing blend orders in 2022 .....	3
Table I.3 Alternative solution .....	5
Table II.1 Selection of standard design framework .....	17
Table III.1 Identification of integrated components .....	23
Table III.2 Final project completion time .....	23
Table IV.1 30 observation of processing time for rajangan packing blend .....	27
Table IV.2 30 observation of raw materials arrival time .....	28
Table IV.3 Real output data .....	29
Table IV.4 Simulation output data .....	29
Table IV.5 Fixed salary cost .....	30
Table IV.6 Variable salary cost.....	30
Table IV.7 Replication calculation .....	48
Table IV.8 Model validation .....	48
Table IV.9 Hypothesis .....	49
Table IV.10 Decision .....	49
Table IV.11 Scenario of different input amount .....	49
Table IV.12 Total cost of existing system .....	50
Table IV.13 Total profit of existing system .....	50
Table IV.14 Total cost of scenario 1 .....	51
Table IV.15 Total profit of scenario 1 .....	51
Table IV.16 Total cost of scenario 2.....	52
Table IV.17 Total profit of scenario 2 .....	52
Table IV.18 Total cost of scenario 3 .....	52
Table IV.19 Total profit of scenario 3 .....	53
Table IV.20 Total cost of scenario 4.....	53
Table IV.21 Total profit of scenario 4 .....	54
Table IV.22 Total cost of scenario 5.....	54
Table IV.23 Total profit of scenario 5 .....	54
Table IV.24 Total cost of scenario 6.....	55
Table IV.25 Total profit of scenario 6 .....	55

Table IV.26 Total cost of scenario 7 .....	56
Table IV.27 Total profit of scenario 7 .....	56
Table IV.28 Total cost of scenario 8 .....	56
Table IV.29 Total profit of scenario 8 .....	57
Table IV.30 Total cost of scenario 9 .....	57
Table IV.31 Total profit of scenario 9 .....	57
Table IV.32 Total cost of scenario 10 .....	58
Table IV.33 Total profit of scenario 10 .....	58
Table IV.34 Total cost of scenario 10 .....	59
Table IV.35 Total profit of scenario 10 .....	59
Table IV.36 Total cost of scenario 10 .....	59
Table IV.37 Total profit of scenario 10 .....	60
Table IV.38 Total cost of scenario 10 .....	60
Table IV.39 Total profit of scenario 10 .....	60
Table IV.40 Total cost of scenario 10 .....	61
Table IV.41 Total profit of scenario 10 .....	61
Table IV.42 Total cost of scenario 10 .....	62
Table IV.43 Total profit of scenario 10 .....	62
Table V.1 Profit of the proposed system.....	63
Table V.2 Profit of the proposed system.....	63
Table V.3 Profit of the proposed system.....	63
Table V.4 Profit of the proposed system.....	64
Table V.5 Existing inventory policy output data .....	69
Table V.6 Existing %empty on each machine .....	69
Table V.7 Existing %part occupied on each machine.....	69
Table V.8 Cost of the existing system .....	70
Table V.9 Profit of the existing system.....	70
Table V.10 Proposes inventory policy output data .....	71
Table V.11 Proposes %empty on each machine .....	71
Table V.12 Proposes %part occupied on each machine .....	71
Table V.13 Cost of the proposed system .....	72
Table V.14 Profit of the proposed system.....	72