## LIST OF TABLES

Table	Title of Table	Page
No.		No.
3.1	Energy Consumption (in joules) and Time Consumption (in ms) on	75
	Number of Jobs – 5 of (Efficent MQS vs ACO)	
3.2	Energy Consumption (in joules) and Time Consumption (in ms) on	77
	Number of Jobs – 10 of (Efficent MQS vs ACO)	
3.3	Energy Consumption (in joules) and Time Consumption (in ms) on	78
	Number of Jobs – 15 of (Efficent MQS vs ACO)	
3.4	Energy Consumption (in joules) and Time Consumption (in ms) on	80
	Number of Jobs – 20 of (Efficient MQS vs ACO)	
6.1	Energy Consumption (in joules) and Time Consumption (in ms) on	102
	Number of Jobs – 5 of (Efficient MQS vs Smarter MQS)	
6.2	Energy Consumption (in joules) and Time Consumption (in ms) on	103
	Number of Jobs – 10 of (Efficient MQS vs Smarter MQS)	
6.3	Energy Consumption (in joules) and Time Consumption (in ms) on	104
	Number of Jobs – 15 of (Efficient MQS vs Smarter MQS)	
6.4	Energy Consumption (in joules) and Time Consumption (in ms) on	105
	Number of Jobs – 20 of (Efficient MQS vs Smarter MQS)	
6.5	Energy Consumption (in joules) Comparison of Efficient MQS and	106
	Smarter MQS algorithms on Number of Jobs: 5,10,15,20	
6.6	Time Consumption (in ms) comparison of Efficient MQS and	107
	Smarter MQS algorithms on Number of Jobs: 5,10,15,20	