# LIST OF TABLES

## CHAPTER 3

- 3.1 Details of Jobs of Different Configurations  
  Page No. 3.2
- 3.2 List of Part Attributes  
  Page No. 3.6

## CHAPTER 4

- 4.1 Ranking of various Rules based on Mean Lead Time  
  Page No. 4.14
- 4.2 Ranking of various Rules based on Mean Queueing Delay  
  Page No. 4.15
- 4.3 Ranking of various Rules based on Mean Staging Delay  
  Page No. 4.16
- 4.4 Average Lead Time Performance Measures  
  Page No. 4.18
- 4.5 ANOVA for Priority Rule Evaluation  
  Page No. 4.20
- 4.6 Computations for Tukey Test  
  Page No. 4.20
- 4.7 The sample mean for each performance measure under different priority rules  
  Page No. 4.21

## CHAPTER 5

- 5.1 Values for the Coefficient C1  
  Page No. 5.2
- 5.2 Values for the Coefficient C2  
  Page No. 5.3
- 5.3 Due Date Performance Measures  
  Page No. 5.6

## CHAPTER 7

- 7.1 Process Name and their Code  
  Page No. 7.2
- 7.2 Details of the Work Groups  
  Page No. 7.3
- 7.3 Input Data Sheet For Cooling Tower Scheduling System  
  Page No. 7.6
- 7.4 Details of various items in 7.3  
  Page No. 7.7
- 7.5 Mean Lead Time Performances  
  Page No. 7.8
- 7.6 Mean Due Date Performance Measures  
  Page No. 7.9
- 7.7 Mean Work-In-Process Inventory in Monetary Terms, Rs.  
  Page No. 7.11
CHAPTER 9

9.1 Ranking or Priority Dispatching Rules for various Performance Measures and Job Configurations

APPENDIX II

A2.1 ANOVA for Priority Rule Evaluation based on Mean Staging Delay for Job Configuration 1

A2.2 Computations for Tukey Test for comparison of rules based on Mean Staging Delay for Job Configuration 1

A2.3 ANOVA for Priority Rule Evaluation based on Mean Queuing Delay for Job Configuration 1

A2.4 Computations for Tukey Test for comparison of rules based on Mean Queuing Delay for Job Configuration 1

APPENDIX III

A3.1 Mean Lateness for Different Priority Dispatching Rules and Due Date Setting Procedures for Configuration 1

A3.2 Mean Tardiness for Different Priority Dispatching Rules and Due Date Setting Procedures for Configuration 1

A3.3 Mean Tms for Different Priority Dispatching Rules and Due Date Setting Procedures for Configuration 1

A3.4 Mean Tardy Job % for Different Priority Dispatching Rules and Due Date Setting Procedures for Configuration 1

A3.5 Mean Lateness for Different Priority Dispatching Rules and Due Date Setting Procedures for Configuration 2

A3.6 Mean Tardiness for Different Priority Dispatching Rules and Due Date Setting Procedures for Configuration 2

A3.7 Mean Tms for Different Priority Dispatching Rules and Due Date Setting Procedures for Configuration 2

A3.8 Mean Tardy Job % for Different Priority Dispatching Rules and Due Date Setting Procedures for Configuration 2
A3.9 Mean Lateness for Different Priority Dispatching Rules and Due Date Setting Procedures for Configuration 3  
A3.10 Mean Tardiness for Different Priority Dispatching Rules and Due Date Setting Procedures for Configuration 3  
A3.11 Mean Trms for Different Priority Dispatching Rules and Due Date Setting Procedures for Configuration 3  
A3.12 Mean Tardy Job % for Different Priority Dispatching Rules and Due Date Setting Procedures for Configuration 3  

APPENDIX IV  
A6.1 Total Due Date deviation cost for Different Priority Rules and Due Date Setting Procedures for Job Configuration 1, Rs.  
A6.2 Total Due Date deviation cost for Different Priority Rules and Due Date Setting Procedures for Job Configuration 2, Rs.  
A6.3 Total Due Date deviation cost for Different Priority Rules and Due Date Setting Procedures for Job Configuration 3, Rs.  
A6.4 Work In Process Inventory in Monetary Terms for Different Priority Rules and Job Configurations, Rs.  
A6.5 Total Cost in Monetary Terms for Different Priority Rules and Job Configurations, Rs.