

Contents

Preface V
Syllabus xi

CHAPTER 1
ELECTRIC CIRCUITS
1-79

CHAPTER 2
FIELD THEORY
80-103

CHAPTER 3
SIGNALS AND SYSTEMS
104-178

CHAPTER 4
ELECTRICAL MACHINES
179-235

CHAPTER 5
POWER SYSTEMS
236-290

CHAPTER 6
CONTROL SYSTEMS
291-393

CHAPTER 7
**ELECTRICAL AND ELECTRONICS
MEASUREMENTS**
394-453

CHAPTER 8
ANALOG ELECTRONICS
454-528

CHAPTER 9
DIGITAL CIRCUITS
529-600

CHAPTER 10
POWER ELECTRONICS AND DRIVES
601-639

CHAPTER 11
ENGINEERING MATHEMATICS
640-743

GENERAL ABILITY

VERBAL ABILITY 1-61

Type A : English Grammar	3
Type B : Sentence Completion	10
Type C : Verbal Analogies	15
Type D : Word Groups	36
Type E : Instructions/Comprehension	40
Type F : Critical Reasoning	43
Type G : Verbal Deduction	60

NUMERICAL ABILITY 1-73

Type A : Numerical Computation	1
Type B : Numerical Estimation	14
Type C : Numerical Reasoning	28
Type D : Data Interpretation	59

BIBLIOGRAPHY
1-4