CONTENTS

Part–A	
neral Awareness	1–48
rrent Affairs	1–16
neral Science	1–16
neral Intelligence and Reasoning Ability	1–48
Dont D	
- 1 -	
	3–78
Objective Questions	43
Basic Electricity	79–124
Objective Questions	103
Instrumentation and Measurements	125–164
Objective Questions	144
Engineering Materials and Electronic Devices	165–205
Objective Questions	183
Electronic Analog Circuits	206–248
Objective Questions	234
Digital Techniques	249–269
Objective Questions	260
Communication and Television Engineering	270-314
Objective Questions	301
Control Systems and Industrial Electronics	315–335
Objective Questions	323
Computer Science and Information Technology	336–391
Objective Questions	364
	reral Awareness rent Affairs heral Science heral Intelligence and Reasoning Ability Part-B Electronics and Telecommunication Applied Physics Objective Questions Basic Electricity Objective Questions Instrumentation and Measurements Objective Questions Engineering Materials and Electronic Devices Objective Questions Electronic Analog Circuits Objective Questions Digital Techniques Objective Questions Communication and Television Engineering Objective Questions Communication and Television Engineering Objective Questions Control Systems and Industrial Electronics Objective Questions Computer Science and Information Technology