CONTENTS

1.	Applied Mechanics	3–14
2.	Hydraulic Engineering	15–27
3.	Strength of Materials	28–38
4.	Surveying	39–50
5.	Building Materials and Construction	51–62
6.	Soil Mechanics	63-70
7.	Theory of Structures	71–74
8.	Railway Engineering	75–81
9.	Highways Engineering	82–90
10.	Steel Structures	91–99
11.	Estimation and its Evaluation	00–105
12.	Water Resources and Water Supply Engineering	06–118
13.	Environmental Engineering	19–127
14.	Planning and Management	28–135
	Model Sets	36–168
	Model Set 1	136
	Model Set 2	143
	Model Set 3	149
	Model Set 4	156
	Model Set 5	162