

CONTENTS

Page

01. Introduction to glass Fibre Reinforced Plastics	01
02. Glass Fibres - An Introduction	15
03. Unsaturated Polyester Resins	29
04. Epoxy Resin	41
05. Vinyl Ester Resins	51
06. Phenolic & Polyester Resins	59
07. Processing Method of FRP	75
08. Contact (Hand Lay-up) Moulding Technique	95
09. Compression Moulding	105
10. Resin Transfer Moulding	129
11. Filament winding	149
12. FRP Applications in Building/Construction	163
13. FRP Applications in Road Transport	181
14. FRP Applications in Rail Transport	195
15. FRP Applications in Renewable Energy	211
16. Potential of Fibre Glass Reinforced Thermoplastics in textile & other Applications	223
17. Designing with Glass Fibre Reinforced Plastics	241
18. Testing of Composites	257
19. Weathering & Environmental Resistance of FRP	279
20. Repair of FRP parts	291

Annexure - I

Development of RP underground Petroleum Storage Tanks in India - Concept to Reality	I
---	---

Annexure - II

Role of RP in Renewable Energy Sources - The Indian scene	VI
---	----

Annexure - III

Selected list of Reference Books on Glassfibre Reinforced Plastics	IX
--	----