CONTENTS

S. No. Chapters	Pages
1. Soil Science Branches of Soil Science, Soil Components, Soil Profile, Rocks, Minerals, Weathering, Soil Formation, Physical Properties of Soil, Soil Texture, Soil Structure, Soil Colour, Soil Air, Soil Temperature, Soil Water, Soil Colloids, Chemical Proeprties of Soils, Organic Carbon, Soil Survey, Soil Classification, Soils of India, Saline Alkaline Soil, Problem Soil, Quality of Irrigation Water, Calcarious Soil, Organic Soil, Soil Erosion.	1–34
2. Soil Fertility	
Soil Productivity, Plant Nutrients, Essential Plant Nutrients, Indicator Plants, Nutrient Deficiency Symptoms of Plants, Functions of Essential Nutrient in Plants, Manures, Composts, Green Manure, Concentrated Organic Manure, Method of Fertilizer Application, Fertilizers.	
3. Very Short Answer Questions	66-74
4. Objective Type Questions .	75–182
5. Objective Type Question Related to Soil Physics	183–199
6. Objective Type Question Related to Soil Fertility	200–216
7. Objective Type Question Related to Soils of India	217–233
8. Objective Type Question Related to Soil Mineralogy	234–250
9. Objective Type Question Related to Fertilizers and Manures	251–267
10. Objective Type Question Related to Soil Environment	268–283
11. Objective Type Question Related to Soil Biology and Bio-Chemistry	284–300