Contents

Unit I

- 1.1 Introduction, What is Sericulture, Scope of Sericulture, Origin and History of Sericulture, Silk Route, Sericulture in India3
- 1.2 World Output of Silk, Present Status of Silk Production, Introduction to Textile Fibres, Importance of Natural Fibres, Importance of Manmade Fibres, Advantages of Silk Fibre, Comparison of Silk with Other Natural Fibres 12
- 1.3 Characteristics of Sericulture Industry, International Source: Economic Survey 2015-16, Government of Jammu and Jashmir. Demand of Silk and Constrains in Silk Production Like Labour, Land and Environmental Conditions
 31

Unit II

2.1	Role of Central Silk Board in Research and Development of Sericulture in Different States of India, Sericulture Research and Development in Jammu and Kashmir	37	
2.2	Introduction to Mulberry Silkworm and its Food Plants-What is Mulberry Sericulture	52	
2.3	Characteristics Feature of Different Varieties of Mulberry, Different uses of Mulberry	63	
2.4	Introduction to Non Mulberry Silkworm and Brief Account of Their Food Plants, Different Species of Non-Mulberry Silkworms, Their Habit and Habitat Types of Cocoon and Silk Produced by Them	74	
Unit III			
3.1	Grading of Silk and Brief Account of Silk Conditioning and Testing	85	
3.2	Employment Generation in Rural India with Special Reference to J and K State	89	
3.3	Introduction to Seed Organization, What is Seed Organization, Need for Se Organisation	ed 92	
3.4	Role of Women in Sericulture 1	00	

Unit IV

4.1 Definition of Soil	105		
4.2 Soil Properties	108		
4.3 Important Soil types of India Viz., Alluvial, Black Re Soils. Acidic and Alkaline Soils and their Problems;			
Unit V			
5.1 Mulberry Growth and Nutrition; Essential Elements Plant Nutrient Management	their Types; Integrated 155		
5.2 Source of Nutrient Elements in Soil and Their Role in their Deficiency and Toxicity	n Plant Growth Including 169		
5.3 Soil Conservation and Water Conservation Including Soil Erosion	Types and Causes of 173		
5.4 Soil Micro-rganisms, Their Types and Role in Plant N	Nutrition 180		
5.5 Soil Pollution and Waste Management	183		