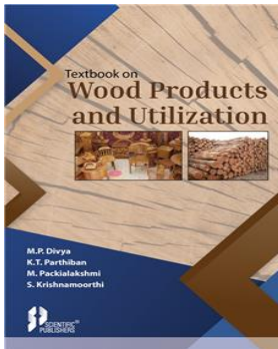


## Textbook on Wood Products and Utilization



[M.P. Divya](#) , [K.T. Parthiban](#) , [M.Packialakshmi](#) & [S. Krishnamoorthi](#)

ISBN	: 9789392590795	Book Format	: Book
E-ISBN	: 9789392590955	Binding	: Hard Bound
Language	: English	Edition	: 1
Imprint	: Scientific Publishers	© Year	: 2022
Pages	: 217	Trim Size	: 6.50 x 9.50 x 0.8
Weight	: 600 Gms		
Book Type	: Reference Book <input type="checkbox"/>		

**Print Book : ₹1,995.00**

### Blurb

Forests play vital role in the socio-economic development of the country in terms of productive, protective and bio-aesthetic aspects. Forest and trees play unique role in the cultural and religious life of the country. This besides supplying wide range of products and it also helps to ameliorate soil and climate, improves water supply and control flood and drought. Though there are few literatures and books are available, these must be organized in the form of a text book for use by forestry graduates and also by the practicing foresters. This book has been designed with 16 chapters which covers the status of Indian forests, export, import of wood, demand and supply of wood in India, Timber transit rules in India , EXIM policy for Wood and Wood Products ,Wood based industries, Grading of timber Wood conversion, Wood seasoning, Wood Preservation, Wood modification , Structural uses of timber Composite wood , Wood adhesives and polymers , Wood energy , Use of Nanotechnology in wood products, Production technology of Value added Products from wood and its application. In a holistic perspective, the information furnished in this book will definitely act as ready reckoner for the faculty who teaches a course on Wood Products and Utilization for Undergraduate and Post graduate students and also for the students for writing competitive examinations.

### Table of Contents

#### 1. INTRODUCTION 1–3

- Status of Forests in India
- Export and Import of Wood in India
- Demand and Supply of Wood in India

#### 2. TIMBER TRANSIT RULES IN INDIA 5–24

- Timber Transit Rules in different states of India
- National Transit Pass System (NTPS)
- Key features and functionalities of National Transit Pass System
- Key benefits of National Transit Pass System

#### 3. EXIM POLICY FOR WOOD AND WOOD PRODUCTS 25–34

- Trade Policy
- Export policy for export of wood and wood products

#### 4. WOOD BASED INDUSTRIES 35–50

- Pulp and Paper Industry
- Match Wood Industry
- Pencil Industry
- Furniture Industry
- Sports Goods Industry

## **5. GRADING OF WOOD 51–64**

Present Systems of Grading in India  
Types of Grading  
Structural and Stress Grading  
Commercial Grading  
Grading Rules for Teak  
Grading Rules for Sandal  
Grading Rules for Rosewood  
Specifications on Grading and Rational use of Timber  
Terminologies

## **6. WOOD CONVERSION 65–74**

Primary Conversion  
Basic Operation of Saw mill  
Classification of Sawmill  
Portable sawmill  
Permanent sawmill  
Types of Saw for initial conversion of logs  
Log band saw  
Frame saw  
Circular saw  
Resaw  
Secondary Conversion  
Working principle of wood working machines  
Surfacing machine  
Thicknessing machine  
Over and under planer  
Band scroll sawing machine  
Spindle irregular moulding machine  
Power feed matching and moulding machine  
Tenoning machine  
Mortising machine  
Boring machine  
Nailing machine  
Dovetailing machine

## **7. WOOD SEASONING 75–100**

Principles of Wood Seasoning  
Classification of Timbers for Seasoning  
Seasoning Methods  
Air seasoning  
Principles of stacking  
Types of stacking

## Types of stacking

Horizontal stacking

Vertical stacking

Timber seasoning yards

Air seasoning sheds

End coating compositions

Kiln seasoning

Design features of kilns

Operational classification of kilns

Progressive kilns

Compartment kilns

Types of compartment kilns

Steam heated, overhead internal fan, reversible air circulation kiln

Side mounted internal fan kilns

End mounted fan kilns

Wood waste fired furnace kilns

Electrically heated, side mounted internal fan kilns

Dehumidification kilns

FRI solar kilns

Specialized seasoning methods

High temperature drying

Solvent seasoning

High frequency drying

Vapour drying

Vacuum drying

Microwave drying

Kiln drying schedule

Seasoning behaviour of Indian timbers

## 8. WOOD PRESERVATION 101–114

Types of Wood Preservatives

Preservation Methods

Non-pressure Methods

Steeping

Diffusion processes

Normal diffusion process

Hot-soak process

Steam quenching followed by diffusion

Momentary dip process

Sap displacement processes

Boucherie and modified boucherie

Hot and cold process

- Pressure methods
- Full cell process
- Modified full cell process
- Empty cell process
- Lowry process
- Reuping process
- Alternate pressure method
- Boulton process
- Wood preservation for special purposes
- Railway sleepers
- Wooden poles
- Mine timber
- Marine timber
- Joinery
- Preservative treatment for important timbers species

## **9. WOOD MODIFICATION 115–125**

- Wood Modification Methods
- Chemical modification
- Thermal modification
- Enzymatic or surface modification
- Impregnation modification
- Improved Wood
- Impregnated wood
- Compressed wood
- Compregnated wood
- Heat stabilized wood
- Heat stabilized compressed wood
- Chemically modified wood

## **10. STRUCTURAL USES OF TIMBER 127–146**

- Building
- Bridges
- Scaffoldings
- Cabinet making and panelling
- Motor lorry and bus bodies
- Railway carriages and wagons
- Railway sleepers
- Ship and boat building

## **11. COMPOSITE WOOD 147–170**

- Types of composite wood
- Composite Wood

- Plywood
- Laminated wood
- Fibre boards
- Particle board
- Core board
- Sandwich board
- Wood Plastic Composites (WPC)
- Structural Composite Lumber
- Glued Laminated Lumber (GLL)
- Laminated Veneer Lumber (LVL)
- Parallel strand lumber
- Laminated strand lumber
- Oriented strand board
- Finger jointed lumber

## **12. WOOD ADHESIVES AND POLYMERS 171–178**

- Bonding theories and Mechanisms of Wood adhesives
- Classification of adhesives
- Natural Adhesives
- Synthetic Adhesives
- Thermosetting resins
- Thermoplastics resins
- Types of Adhesives
- Reactive Adhesive
- Non-reactive Adhesives
- Polymers
- Types of Polymers
- Thermoplastics
- Thermoset polymers
- Elastomers

## **13. WOOD ENERGY 179–190**

- Biomass Gasification
- Gasifiers
- Fixed-bed gasifiers
- Fluidized bed gasifiers
- Entrained flow gasifiers
- Rotary drum gasifiers
- Application of Producer gas
- Saccharification of Wood
- Industrial Processes of Saccharification
- Dilute-acid processes
- Scheller process

#### SCHOBER PROCESS

Madison wood-sugar process

Concentrated-acid processes

Enzymatic Saccharification

Enzymatic Saccharification for Bioethanol Production

Enzymatic Saccharification for Biofuels and Bio-based

Chemicals

### **14. MISCELLANEOUS USES OF WOOD 191–196**

Agricultural Implements

Boot- lasts And Shoe-Heels

Brushes and Brooms Handles

Carts and Carriages

Cooperage

Fence Posts

Musical Instruments

### **15. NANOTECHNOLOGY IN WOOD 197–202**

Scope of Nanotechnology in Forestry

Uses of Nanotechnology in Wood Products

Applications

Cellulose nanofiber in paper making

Nano cellulose as Reinforcement Material

Wood preservation by nanoparticles

Nanobiocides

Pest control

Fungi control

Wood Coating

Nanoindentation in Forest products

### **16. VALUE ADDITION TECHNOLOGY 203–217**

Briquette Production Technology

Fundamental aspects of Briquetting

Briquetting Process Technology

Types of Briquettes

Biomass Briquettes

Sawdust Briquettes

Agro-waste Briquettes

Wood Briquettes

Use / Benefits of Briquettes

Biochar Technology

Methods of biochar production

Pyrolysis

Hydrothermal carbonization

Gasification

Torrefaction and flash carbonization

Application of Biochar

Activated Carbon technology

Activated carbon manufacturing industries in India

Preparation of Activated Carbon

Physical activation

Chemical Activation

Applications of Activated Carbon

This is computer generated document and does not require signature

Scientific Publishers

Date :- Fri Mar 21 2025