NABARD Assistant Manager Prelims Exam Pattern

S No	Type of the Exam	Subject Name	Marks	Duration
1	Objective Type	Test of Reasoning	20 marks	
2		English Language	40 marks	
3		Computer Knowledge	20 marks	
4		General Awareness	20 marks	120 Minutes
5		Quantitative Aptitude	20 marks	
6		Economic & Social Issues (with focus on Rural India)	40 marks	
7		Agriculture & Rural Development (with focus on Rural India)	40 marks	
Total			200 Marks	

NABARD Assistant Manager Mains Exam Pattern

Phase	Paper	Subject	Marks	Duration
Phase-II	Paper-1	General English	100 Marks	1 ½ hrs
	Paper-2	Economic & Social Issues and Agriculture & Rural Development	100 Marks	1 ½ hrs
Phase-III	Interview		25 Marks	

NABARD Assistant Manager Syllabus: Topic Wise

English

Sentence Rearrangement

Tenses

Articles

Fill in the Blanks

Comprehension

Subject-Verb Agreement

Vocabulary

Adverb

Grammar

Idioms & Phrases

Unseen Passages

Synonyms

Verb

Error Correction

Antonyms

Computer Knowledge

Operating System

MS Word

MS Power-Point – Presentation

Internet

Computer Fundamentals

Windows

MS Excel

Reasoning

Analogies space visualization similarities differences relationship concepts problem-solving analysis judgment decision making visual memory discrimination observation

verbal and figure classification

arithmetical number series arithmetical reasoning

Simple Arithmetic

Areas

Quadratic Equations

Indices and Surds

Problems on Numbers

Compound Interest

Averages

Problems on L.C.M and H.C.F

Pipes and Cisterns

Percentages

Races and Games

Simple Equations

VolumesProfit and Loss

Odd Man Out

Ratio and Proportion

Numbers and Ages

Simplification and Approximation

Time and Distance

Mixtures and Allegations

Time and Work Partnership

Mensuration

Boats and Streams

Permutations and Combinations

Probability

Problems on Trains

Simple Interest

General knowledge

National and current international affairs

National Dance

Tribes

About India and its neighboring countries

Handicrafts

National News (current)

Political Science

New inventions

Science and innovations

Sculptures

Books And Author

History of India

Important Dates

World organizations
Geography of India
Countries and capitals
Famous Places
Scientific observations
International issues
Artists
Indian Culture
Musical Instruments
Famous Places in India
Economic issues in India
Music & Literature

Agriculture

- Ecology and its relevance to man, natural resources
- Cropping patterns in different agro-climatic zones of the country
- Important features and scope of various types of forestry plantations
- Weeds, their characteristics, dissemination, and association with various crops
- Soil conservation
- Farm management
- Agricultural extension, its importance, and role
- Cell structure, function and cell cycle
- History of plant breeding
- Seed production and processing technologies
- Principles of Plant Physiology with reference to plant nutrition
- Enzymes and plant pigments

Agriculture Engineering

- 1. Engineering in agriculture and rural life
- 2. Agricultural Mechanization
- 3. Agricultural produce management
- 4. Environmental Engineering
- 5. Ecology and its scope, bio-teachers
- 6. Ecosystems of the world
- 7. Types of forests in India and their coverage statistics
- 8. Definition and Sources of Pollution

Forestry

- Forest environments and environmental factors
- Regeneration of Forest
- Environment factor influencing forest vegetation and productivity
- Silviculture
- Silviculture Systems
- Principal groups of plants

- Importance of energy plantation
- Seed orchards, maintenance, and selection of orchards
- Microflora in forestry system
- Conversion, extraction, and transportation of timbers and firewood
- Importance of forest pathology
- Importance of forest
- · Economics of forest management

Economics

- Agricultural Economics
- Elementary Statistics for Economics
- Horticulture/Plantation
- Fruit & Plantation Crops
- Fruit and Vegetable Technology
- Vegetables
- Floriculture and Landscape Gardening

Food Processing

- Energy Value of Foods, Energy Requirement
- Infestation Control and Pesticides
- General Principles of Food Preservation
- Unit Operations
- The technology of Animal Products
- Dairy Technology
- The technology of Food Grains and Legumes
- Flavours
- Packaging Technology
- Fisheries
- Fishery, Biology of Finfish, Shellfish including Molluscs
- Capture FisheriesFishery Management
- Aquaculture
- Farm Engineering
- Fishery Planning, Finance, and Management
- Post-Harvest Technology in Fishery
- Fundamentals of Extension, Education & Rural Development

Animal Husbandry

- Forage Production
- · Animal Genetics and Breeding
- Physiology of Reproduction and Lactation
- Animal Nutrition
- Animal Health
- Dairy Management and Economics
- Other Species of Livestock (Sheep, Goat, Pig, and Rabbit)

Meat and Meat Products

Water Resource Development and Management

- Water Requirement of Crops
- Canal Irrigation System
- Hydrology
- Ground Water, Hydrology and Construction of Wells and Tubewells
- Diversion Head Works
- Canal Falls, Canal Regulators
- Cross Drainage Works
- Dams and Reservoirs
- Spillage, Gates and Energy Dissipators
- River Control

Social Work

- The concept of Professional Social Work
- Evolution of Social Work
- Development of Social Work Education in India
- Democracy as a Concept
- Social Action as a method of Social Work
- Contemporary Ideologies
- Working with Groups
- Social Welfare Administration
- Social Justice and Welfare Organization

Chartered Accountant

- 1. Financial Accounting
- 2. Management Accounting
- 3. Auditing

Company Secretary

- Business Communication
- Business Correspondence Related to Personnel
- Economics and Statistics
- Financial
- Accounting, Business Laws
- General and Commercial Laws
- Constitution of India
- Interpretation of Statutes, Law relating to Specific Relief
- Code of Civil Procedure

Economics and Social Issues Syllabus

- Globalization
- Economic Reforms in India
- Rural Marketing
- Measurement of Poverty
- Gender Issues Joint family system
- Poverty Alleviation Programmes of the Government
- Nature of Indian Economy
- Population Policy in India
- Human Development
- Non-Institutional and Institutional Agencies in rural credit Industry
- Economic underdevelopment Population Trends
- Poverty Alleviation and Employment Generation in India Rural and Urban
- Role of International Funding Institutions IMF & World Bank WTO
- Population Growth and Economic Development
- Industrial and Labour Policy
- Public Sector Enterprises
- Development of banking and financial institutions in India
- Reforms in the Banking/ Financial sector
- Agriculture- Characteristics / Status Technical and Institutional changes in Indian Agriculture
 Agricultural performance Issues in Food Security in India
- Current Economic & Social Issues
- Regional Economic Co-operation
- Industrial performance Regional Imbalance in India's Industrial Development
- Social Structure in India Multiculturalism Demographic trends
- Social Infrastructure -Education Health and Environment
- Socio-economic programs for scheduled castes and scheduled tribes and other

Rural Development Exam

- Problems and conditions of rural labor; Issues and challenges in Handlooms
- Swachh Bharat, Rural Housing, PURA, and other rural development programs dwellers/tribes and others
- Rural Credit System, Role of Rural Credit in Rural Development
- Evolution and Growth of Rural Credit System in India
- Panchayati Raj Institutions Functions and Working
- Role and functions of RBI, NABARD, SIDBI and other financial institutions
- Rural population in India, Occupational structure, Farmers, Agricultural Laborers, Artisans, Handicrafts, Traders, Forest.
- Economic, Social and Demographic Characteristics of the Indian rural economy
- Trends of change in rural population and rural workforce
- MGNREGA, NRLM Aajeevika, Rural Drinking water programs, Causes of Rural Backwardness.