अध्यक्ष - संस्थापक धनंजय मधुराबाई पंडितराव आकात

(Ex. Sales tax inspector) Mob. 8308200440



सह संचालिका सौ. दीपाली धनंजय आकात Mob. 8484028112

♦ GST.No. 27AAQFR9024D2ZY

♦Pan No.AAQFR9024D

♦Reg. No.1741500310764607

Exam Pattern and Syllabus

NABARD (Grade A, Grade B), IBPS, SBI, RBI, RRB, Insurance, LIC & Other Banking Competitive Examinations

NABARD Grade A Exam Pattern

| S.No. | Name of the Test | Questions | Marks | Version | Total Time | |
|-------|--|-----------|-------|---|---|--|
| 1 | Test of Reasoning | 20 | 20 | Bilingual – Hindi and English except for test of English language | Composite | |
| 2 | English Language | 30 | 30 | | time of 120 Minutes for all the tests together | |
| 3 | Computer Knowledge | 20 | 20 | | | |
| 4 | Quantitative Aptitude | 20 | 20 | | | |
| 5 | Decision Making | 10 | 10 | | | |
| 6 | General Awareness | 20 | 20 | | | |
| 7 | Eco & Soc. Issues (with focus on Rural India) | 40 | 40 | | | |
| 8 | Agriculture & Rural Development with Emphasis on Rural India | 40 | 40 | - | | |
| | Total | 200 | 200 | | | |

| Paper | Grade A | Type of Paper | Total Questions | Total Marks | Duration | Remarks |
|-------------|-------------------------------------|-----------------------|---|----------------|---------------|---|
| Paper I | General English | Online Descriptive | 3 | 100 | 90 Minutes | Descriptive Answers to be typed using keyboard |
| Paper II | Economic & Social Issues, and | Objective | 30 | 50 | 30 minutes | |
| | Agriculture & Rural Development | Descriptive Type | 6 questions will be asked, of which candidates will be required to attempt 4 questions [2 of 15 marks each (with difficulty level) and 2 of 10 marks each] | 50 | 90 Minutes | Descriptive Answers to be typed using keyboard either in English or Hindi (Remington and Inscript keyboards) |

NABARD Grade A Exam Syllabus

| a water | 1 2 2 | 124 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Taran II | 10 <u>4</u> 1 0) |
|---|-------------------------------------|---|---------------------------|-------------------------------------|
| Quantitative Aptitude | Reasoning Ability | English Language | General Awareness | Computer knowledge |
| Number Series | Blood Relation | Spotting Errors | Current Affairs | Networking |
| Quadratic Equations | Input-Output | Reading Comprehension | Banking Awareness | Input-output devices |
| Simplification & Approximation | Inequality | Cloze Test | Insurance | DBMS |
| Data Sufficiency | Puzzles & Seating Arrangement | Sentence Improvement | Economy | MS Office |
| Arithmetic Questions | Verbal Reasoning | Fill in the blanks | Awards and Honors | History of computers & generations, |
| Data Interpretations and Caselets | Syllogism | Sentence Rearrangement | Science and Technology | Shortcuts |
| Mathematical Inequalities | Coding-Decoding | Para Jumbles | New appointments | Internet |
| Quantity Comparisons | Miscellaneous Questions | Word Swap and Column | | Basic Hardware and Software |

NABARD Grade A Exam Syllabus

NABARD Grade A Syllabus 2024 For Phase 2

The NABARD Grade A mains exam consists of 2 papers, paper 1 consists of the online descriptive test, and paper 2 is an online objective test.

Paper 1

Paper 1 includes Essay, Précis writing, Comprehension, and Business/Office Correspondence. The paper on English shall be framed in a manner to assess the writing skills including expressions and understanding of the topic.

Paper 2

NABARD Grade A 2024 Mains (RDBS) Paper 2 for General consists of two subjects. Questions will be asked from Economic and Social Issues and from Agriculture and Rural Development (focus on Rural India).

NABARD Grade A Syllabus For Economic and Social Issues.

| Subject Nature of Indian Economy | Topics Structural and Institutional features Economic Underdevelopment Opening up the Indian Economy Globalization Economic Reforms in India Privatization. |
|--|--|
| Inflation | Trends in Inflation & their Impact on National Economy and Individual Income. |
| Poverty Alleviation and Employment Generation in India | Rural and Urban Measurement of Poverty Poverty Alleviation Programmes of the Government. |
| Population Trends | Population Growth and Economic Development Population Policy in India. |
| Agriculture | Characteristics / Status Technical and Institutional changes ir Indian Agriculture Agricultural performance Issues in Food Security in India Non-Institutional and Institutional Agencies in rural credit. |

| Industry | Industrial and Labour Policy Industrial performance Regional Imbalance in India's Industrial Development Public Sector Enterprises. |
|---|---|
| Rural banking and financial institutions in India | Reforms in the Banking/ Financial sector. |
| Globalization of Economy | Role of International Funding Institutions IMF & World Bank WTO Regional Economic Cooperation. |
| Social Structure in India | Multiculturalism Demographic trends Urbanization and Migration Gender Issues Joint family system Social Infrastructure Education Health and Environment. |
| Education | Status & System of Education Socio-Economic Problems associated with Illiteracy Educational relevance and educational wastage Educational Policy for India. |
| Social Justice | Problems of scheduled castes and scheduled tribes Socio-economic programmes for scheduled castes and scheduled tribes and other backward classes. |
| Positive Discrimination in favor of the underprivileged | Social Movements Indian Political Systems Human Development. |

NABARD Grade A Syllabus for Agriculture and Rural Development

| Subject | Topics |
|-----------------------------|---|
| Agriculture | Definition, meaning and its branches Agronomy: Definition, meaning, and scope of agronomy. Classification of field crops. Factors affecting crop production Agro Climatic Zones Cropping Systems: Definition and types of cropping systems. Problems of dry land – Seed production, seed processing, seed village Meteorology: weather parameters, crop-weather advisory Precision Farming System of Crop Intensification Organic farming |
| Soil and Water Conservation | Major soil types Soil fertility Fertilizers Soil erosion Soil conservation Watershed management |
| Water Resource | Irrigation Management Types of irrigation Sources of irrigation Crop-water requirement Command area development Water conservation techniques Micro-irrigation Irrigation pumps Major, medium and minor irrigation. |
| Farm and Agri Engineering | Farm Machinery and Power Sources of power on the farm-human, animal, mechanical, electrical, wind, solar and biomass, biofuels Water harvesting structures Farm Ponds Agro-Processing Controlled and modified storage, perishable food storage, godowns, bins, and grain silos. |

Plantation & Horticulture

Definition, meaning, and its branches
Agronomic practices and production technology of various plantation and horticulture crops Post-harvest management, value, and supply chain management of Plantation and Horticulture crops.

Animal Husbandry

Farm animals and their role in the Indian economy Animal husbandry methods in India Common terms pertaining to different species of livestock Utility classification of breeds of cattle. Introduction to common feeds and fodders, their classification, and utility. Introduction to the poultry industry in India (past, present, and future status) Common terms pertaining to poultry production and management The concept of mixed farming and its relevance to socioeconomic conditions of farmers in India Complimentary and obligatory nature of livestock and poultry production with that of agricultural farming.

Fisheries

Fisheries resources Management and exploitation freshwater, brackish water, and marine Aquaculture- Inland and marine Biotechnology Post-harvest technology Importance of fisheries in India Common terms pertaining to fish production. Forestry Basic concepts of Forest and Forestry Principles of silviculture, forest mensuration, forest management, and forest economics Concepts of social forestry, agroforestry, joint forest

| | management Forest policy and legislation in India, India State of Forest Report 2015 Recent developments under the Ministry of Environment, Forest and Climate Change. |
|--|---|
| Agriculture Extensions | Its importance and role, methods of evaluation of extension programs Role of Krishi Vigyan Kendra's (KVK) in the dissemination of Agricultural technologies. |
| Ecology and Climate Change | Ecology and its relevance to man, natural resources, sustainable management, and conservation Causes of climate change, GreenHouse Gases (GHG), major GHG emitting countries, climate analysis Distinguish between adaptation and mitigation Climate change impact on agriculture and rural livelihoods Carbon credit IPCC, UNFCCC, CoP meetings Funding mechanisms for climate change projects Initiatives by Govt of India, NAPCC, SAPCC, INDC. |
| Present Scenario of Indian Agriculture and Allied Activities | Recent trends Major challenges in agriculture measures to enhance Viability of agriculture Factors of Production in agriculture Agricultural Finance and Marketing Impact of Globalization on Indian Agriculture and Issues of Food Security Concept and Types of Farm Management |
| Rural Development | Concept of Rural Area Structure of the Indian Rural Economy Importance and role of the rural sector in India Economic, Social and Demographic Characteristics of the Indian rural economy Causes of Rural Backwardness. |

Rural population in India Occupational structure Farmers, Agricultural Laborers, Artisans, Handicrafts, Traders, Forest dwellers/tribes and others in rural India Trends of change in rural population and rural workforce Problems and conditions of rural labor Issues and challenges in Handlooms Panchayati Raj Institutions -Functions and Working. MGNREGA, NRLM – Ăajeevika, Rural Drinking water Program, Swachh Bharat, Rural Housing, PURA, and other rural development programs.

SBI PO/SO Syllabus

| SBIPO | Prelims Exam Pattern 2024 | | | |
|-------|---------------------------|------------------|---------------|------------|
| S.No. | Name of Subjects | No. of Questions | Maximum Marks | Duration |
| 1 | English Language | 30 | 30 | 20 minutes |
| 2 | Quantitative Aptitude | 35 | 35 | 20 minutes |
| 3 | Reasoning Ability | 35 | 35 | 20 minutes |
| Total | -15 | 100 | 100 | 1 hour |

| S.No. | Name of Subjects | No. of Questions | Maximum Marks | Duration |
|--------------------|-------------------------------------|------------------|---------------|------------|
| 1 | Reasoning & Computer Aptitude | 40 | 50 | 50 minutes |
| 2 | Data Analysis & Interpretation | 30 | 50 | 45 minutes |
| 3 | General/ Economy/ Banking Awareness | 50 | 60 | 45 minutes |
| 4 English Language | | 35 | 40 | 40 minutes |
| Total | <u> </u> | 155 | 200 | 3 hours |
| Descriptive Test | | 02 | 50 | 30 minutes |

| SBI PO Prelims Syllabus 2024 | | |
|--|---------------------|-----------------------------------|
| Quantitative Aptitude Syllabus | Reasoning Syllabus | English Syllabus |
| Simplification/ Approximation | Alphanumeric Series | Reading Comprehension |
| Profit & Loss | Directions | Fill in the blanks |
| Mixtures & Alligations | Logical Reasoning | Cloze Test |
| Permutation, Combination & Probability | Data Sufficiency | Para jumbles |
| Work & Time | Ranking & Order | Vocabulary |
| Sequence & Series | Alphabet Test | Paragraph Completion |
| Simple Interest & Compound Interest | Seating Arrangement | Multiple Meaning / Error Spotting |
| Surds & Indices | Coded Inequalities | Sentence Completion |
| Mensuration – Cylinder, Cone, Sphere | Puzzle | Tenses Rules |
| Time & Distance | Syllogism | |
| Data Interpretation | Blood Relations | |
| Ratio & Proportion | Coding-Decoding | |
| Number Systems | Input-Output | |
| Percentage | Tabulation | |
| | | |

| SBI PO Mains Syllab | us 2024 | | | |
|-----------------------------------|-----------------------------------|--------------------------------------|--------------------------|---|
| Data Analysis & Interpretation | Reasoning | General/Economy/Banking Awareness | English Language | Computer |
| Tabular Graph | Verbal Reasoning | Current Affairs | Reading Comprehension | Internet |
| Line Graph | Syllogism | Financial Awareness | Grammar | Memory |
| Bar Graph | Circular Seating Arrangement | General Knowledge | Verbal Ability | Keyboard Shortcuts |
| Charts & Tables | Linear Seating Arrangement | Static Awareness | Vocabulary | Computer Abbreviation |
| Missing Case DI | Double Lineup | Banking Terminologies Knowledge | Sentence Improvement | Microsoft Office |
| Radar Graph Caselet | Scheduling | Banking Awareness | Word Association | Computer Hardware |
| Probability | Input Output | Principles of Insurance | Para Jumbles | Computer Software |
| Data Sufficiency | Blood Relations | | Error Spotting | Computer Fundamentals /Terminologies |
| Let it Case DI | Directions and Distances | | Cloze Test | Networking |
| Permutation and Combination | Ordering and Ranking | | Fill in the blanks | Number System |
| Pie Charts | Data Sufficiency | | | Operating System |
| | Coding and Decoding | | | Basic of Logic Gates |
| | Code Inequalities | | | - |
| | Course of Action | | | |
| | Critical Reasoning | | | |
| | Analytical and Decision Making | | | |

SBI SO Exam Pattern

| SBI SO Exam Pattern 2023 | 1 | | | | |
|--------------------------|-----------------------|------------------|---------------|------------|--|
| Paper | Section | No. of Questions | Maximum Marks | Duration | |
| General Aptitude | Test of Reasoning | 50 | 50 | | |
| | Quantitative Aptitude | 35 | 35 | 90 minutes | |
| | English Language | 35 | 35 | | |
| Professional Knowledge | General IT Knowledge | 25 | 50 | 70 minutes | |
| | Role Based Knowledge | 50 | 100 | | |
| | | | | | |

RBI Grade B Exam Pattern

The RBI Grade B Exam Pattern 2023 provides candidates a clear understanding format of the RBI Grade B exam. The exam pattern allows candidates to prepare effectively and increase their chances of success.

Check out below table for RBI Grade B Exam Pattern Phase 1:

| S No. | Section Asked | No. of Questions | Maximum Marks | Duration |
|-------|-----------------------|------------------|---------------|-------------|
| 1. | General Awareness | 80 | 80 | 25 minutes |
| 2. | Quantitative Aptitude | 30 | 30 | 25 minutes |
| 3. | English Language | 30 | 30 | 25 minutes |
| 4. | Reasoning | 60 | 60 | 45 minutes |
| Total | | 200 | 200 | 120 minutes |

1. General Awareness

Current Affairs

Indian Financial Systems Indian Banking Systems

Monetary Plans National Institutions Banking Terms

2. Quantitative Aptitude

Ratio & Proportion

Mensuration

Time and Distance Time and Work

Simplification and Approximation Permutation and Combination

Mixture and Alligation Data Interpretation

Probability Percentage Average Speed

Stocks and Shares Quadratic Equations

Inequalities Number Series

Upstream and Downstream

Profit and Loss

Simple and Compound Interest

3. English Language

Reading Comprehension

Cloze Test Para jumbles Fill in the blanks

Multiple Meaning /Error Spotting

Paragraph Completion

4. Reasoning

Puzzles

Seating Arrangement Inequalities, Direction Test

Blood Relation, Syllogism

Input-Output
Data Sufficiency
Reasoning

Reasoning Analogy

Coding-Decoding

Ranking

Alphanumeric series

RBI Grade B Phase 2 Exam Pattern for DR General

| Name of Paper | Type of Paper | Duration | Total Marks |
|-------------------------------------|-------------------------|----------|-------------|
| Paper I: Economic and Social Issues | Objective + Descriptive | 120 mins | 100 |
| Paper-II: English (Writing Skills) | Descriptive | 90 mins | 100 |
| Paper III: Finance and Management | Objective + Descriptive | 120 mins | 100 |

Section

Economic & Social Issues (Objective)

Topics

Growth and Development Measurement of growth National Income and per capita income Poverty Alleviation and Employment Generation in India Sustainable Development and Environmental issues Economic Reforms in India Industrial and Labour Policy Monetary and Fiscal Policy Privatization Role of Economic Planning Globalization Opening up of the Indian Economy Balance of Payments **Export-Import Policy** International Economic Institutions IMF and World Bank **WTO** Regional Economic Cooperation.

Social Structure in India
Multiculturalism
Demographic Trends
Urbanization and Migration
Gender Issues
Social Justice: Positive Discrimination

in favor of the under privileged Social Movements Indian Political System Human Development

Social Sectors in India Health and Education

Finance & Management (Objective)

(a) Financial System

Regulators of Banks and Financial

Institutions

Reserve Bank of India- functions and conduct of monetary policy, Banking System in India, Financial Institutions – SIDBI, EXIM, NABARD, NHB, etc.

(b) Financial Markets Primary and Secondary Markets (Forex, Money, Bond, Equity, etc.), functions, instruments, recent developments

(c) General Topics

Risk Management in Banking Sector Basics of Derivatives: Forward, Futures and Swap

Changing Landscape of Banking sector Recent Developments in the Financial Sector, Portfolio Investment, Public Sector Reforms, Disinvestments Financial Inclusion- use of technology Alternate source of finance, private and social cost-benefit. Public-Private Partnership

Corporate Governance in Banking Sector, role of e-governance in addressing the issues of corruption and inefficiency in the government sector. The Union Budget – Direct and Indirect taxes; Non-tax sources of Revenue, GST, Thirteenth Finance Commission and GST, Finance Commission, Fiscal Policy, Fiscal Responsibility and Budget Management Act (FRBM),

Inflation: Definition, trends, estimates. consequences, and remedies (control): WPI, CPI - components and trends. Management: its nature and scope The Management Processes

Planning, Organization

Staffing

Directing and Controlling The Role of a Manager in an Organization

Leadership: The Tasks of a Leader

Leadership Styles Leadership Theories

A successful Leader versus an effective Leader

Human Resource Development:

Concept of HRD

Goals of HRD; Performance Appraisal -Potential appraisal and development Feedback and Performance Counselling

Career Planning

Training and Development

Rewards

Employee Welfare

Motivation. Morale and Incentives

Theories of Motivation How Managers Motivate

Concept of Morale

Factors determining morale

Role of Incentives in Building up Morale Communication: Steps in the Communication Process
Communication Channels
Oral versus Written Communication
Verbal versus non-verbal
Communication
upward, downward and lateral
communication
Barriers to Communication, Role of
Information Technology
Corporate Governance
Factors affecting Corporate
Governance; Mechanisms of Corporate
Governance.

English Writing Skills (Descriptive)

This section does not have any specific syllabus. The questions of this section will be testing the writing skills, expression, and understanding of the English language of the aspirant.

IBPS PO Preliminary Exam Pattern

| IBPS PO | O Prelims Exam Pattern 2024 | | | |
|---------|-----------------------------|------------------|---------------|------------|
| S.No. | Name of Tests(Objective | No. of Questions | Maximum Marks | Duration |
| 1 | English Language | 30 | 30 | 20 minutes |
| 2 | Numerical Ability | 35 | 35 | 20 minutes |
| 3 | Reasoning Ability | 35 | 35 | 20 minutes |
| Total | <i>h</i> ² | 100 | 100 | 60 minutes |

| IBPS | PO Mains Exam Pattern 2024 | | | | |
|---------|---|------------------|------------|-----------------------|--------------------|
| S. No. | Name of test | No. of Questions | Max. Marks | Medium of Examination | Time Allotted |
| 1 | Reasoning & Computer Aptitude (Section A and Section B) | 45 | 60 | English & Hindi | 60 minutes |
| 2 | English Language (Section A and Section B) | 35 | 40 | English only | 40 minutes |
| 3 | Data Analysis and Interpretation (Section A and Section B) | 35 | 60 | English & Hindi | 45 minutes |
| 4 | General, Economy/Banking Awareness | 40 | 40 | English & Hindi | 35 minutes |
| Total | | 155 | 200 | | 180 minutes |
| English | Language (Letter Writing & Essay) | 02 | 25 | English | 30 minutes |
| Total | | 157 | 225 | | 3 hours 30 minutes |
| | | | | | |

| IBPS PO Prelims Syllabus 2024 | | |
|---|---------------------------------|---------------------------------|
| Quantitative Ability Syllabus | Reasoning Syllabus | English Language Syllabus |
| Simplification | Logical Reasoning | Reading Comprehension |
| Profit & Loss | Alphanumeric Series | Cloze Test |
| Mixtures & Allegations | Ranking/Direction/Alphabet Test | Para jumbles |
| Simple Interest & Compound Interest & Surds & Indices | Data Sufficiency | Word Usage, Word-Swap |
| Work & Time | Inequalities | Fill in the blanks |
| Time & Distance | Seating Arrangement | Error Detection, Error Spotting |
| Mensuration - Cylinder, Cone, Sphere | Puzzle | Paragraph Completion |
| Data Interpretation | Tabulation | One word Substitution |
| Ratio & Proportion, Percentage | Syllogism | Miscellaneous |
| Number Systems | Blood Relations | |
| Sequence & Series | Input-Output | |
| Permutation, Combination & Probability | Coding-Decoding | |
| | | |

IBPS PO Mains Exam Syllabus

| IBPS PO Mains Exam Sy | /llabus 2024 | | | |
|-----------------------------------|-------------------------------|--|---|------------------------------|
| Quantitative Aptitude Syllabus | General Awareness Syllabus | Reasoning & Computer Aptitude Syllabus | | English Language Syllabus |
| Simplification | Financial Awareness | Verbal Reasoning | Internet | Reading Comprehension |
| Average | Current Affairs | Syllogism | Memory | Vocabulary |
| Percentage | General Knowledge | Circular Seating Arrangement | Keyboard Shortcuts | Grammar |
| Mixture and Allegations | Static Awareness | Code Inequalities | Computer Abbreviation | One word Substitution |
| Ratio and Percentage | | Linear Seating Arrangement | Microsoft Office | Verbal Ability |
| Data Interpretation | | Double Lineup | Computer Hardware | |
| Mensuration and Geometry | | Scheduling | Computer Software | |
| Quadratic Equation | | Input-Output | Operating System | |
| Interest | | Blood Relations | Networking | |
| Problems of Ages | | Directions and Distances | Computer Fundamentals /Terminologies | |
| Profit and Loss | | Ordering and Ranking | | |
| Number Series | | Data Sufficiency | | |
| Speed, Distance and Time | | Coding and Decoding | | |
| Time and Work | | | | |
| Number System | | | | |
| Data Sufficiency | | | | |
| Linear Equation | | | | |
| Permutation and Combination | | | | |
| Probability | 1 | | | |