SCHEME AND SYLLABUS FOR THE POST OF AGRICULTURE OFFICER

SCHEME OF EXAMINATION

Part: A: WRITTEN EXAMINATION (Objective Type)	No. of Questions	Duration (Minutes)	Maximum Marks
Paper-I: GENERAL STUDIES AND GENERAL ABILITIES	150	150	150
Paper-II: AGRICULTURE (DEGREE LEVEL)	150	150	300
Part: B: Interview			50
		Total	500

Syllabus

Paper-I: GENERAL STUDIES AND GENERAL ABILITIES

- 1. Current affairs Regional, National and International.
- 2. International Relations and Events.
- 3. General Science; India's Achievements in Science and Technology.
- 4. Environmental issues; Disaster Management- Prevention and Mitigation Strategies.
- 5. Economic and Social Development of India and Telangana.
- 6. Physical, Social and Economic Geography of India.
- 7. Physical, Social and Economic Geography and Demography of Telangana.
- 8. Socio-economic, Political and Cultural History of Modern India with special emphasis on Indian National Movement.
- 9. Socio-economic, Political and Cultural History of Telangana with special emphasis on Telangana Statehood Movement and formation of Telangana state.
- 10. Indian Constitution; Indian Political System; Governance and Public Policy.
- 11. Social Exclusion; Rights issues such as Gender, Caste, Tribe, Disability etc. and inclusive policies.
- 12. Society, Culture, Heritage, Arts and Literature of Telangana.
- 13. Policies of Telangana State.
- 14. Logical Reasoning; Analytical Ability and Data Interpretation.
- 15. Basic English. (10th class Standard)

PAPER-II: AGRICULTURE (DEGREE LEVEL)

Historical developments in Agriculture; Agro climatic zones of India and Telangana; Agricultural Meteorology — Weather and Climate, Rainfall patterns, Monsoons, artificial rain making, Weather forecasting - Crop Production and Productivity in India and Telangana, cultural practices; cropping systems & patterns; Yield and yield attributes of Cereals, Millets, Pulses, Oilseeds, Forage, Fibre, Sugar and commercial crops; Dry land Farming; Contingency crop planning; Cropping Systems and pattern in Telangana; Integrated Farming Systems; Farm implements.

Important Weed flora and their management in different field and Horticultural crops; Forestry in India and Telangana; Silviculture, Agro Forestry, Social Forestry, Afforestation, Energy Plantations, Deforestation and its Implications; Soil Plant Water relations; Irrigation methods and problems; Micro irrigation; Water Management in different crops, Watershed Management, Water use efficiency; water conservation; water harvesting; Sustainable Agriculture; Land degradation and conservation of natural resources; Waste lands and their development; Organic Farming; Bio-diversity.

Ultra Structure of Plant cells, organelles and their functions – cell division; Fundamentals and principles of Genetics – Mendel Laws; Plant Breeding – scope and importance – Breeding methods for self pollinated and cross pollinated crops; Different types of selections and types of Hybridization – Heterosis – Inbreeding – varietal improvement; Major breeding procedures for development of hybrids / varieties of different crops; Plant Genetic Resources their utilization in crop improvement; Ideotype concept; Breeding for resistance to biotic and abiotic stress - Genetic basis of adaptability.

Tissue culture and Plant Genetic Engineering – Methods and Applications in crop improvement; Seed Production methods and processing; Seed Certification – Seed act etc; Growth and development of crop plants; Crop plant water relations, Neutrophysiology; Source and sink concept; Photoperiodism and plant growth regulators: Post harvest technology -types of ecosystems; Biotic and abiotic stresses; Climate change; Pollution, global warming and controlled environment.

Types of Soils - taxonomy physical, Chemical & Biological properties of Soil- soil fertility and productivity; Movement of nutrients in soil; Essential elements (macro & micro) and their functions, deficiency symptoms and toxic effects on plants and their corrective measures; Problem soils and their management, Soil erosion and preservation methods, Methods of analysis of soil & fertilizers, Fertilizer use efficiency; Types of Manures and fertilizers, and amendments. Fertilizer control order- Soil pollution; Soil Conservation and land use planning; Agricultural chemicals and their properties; Integrated Nutrient management.

Different types of land surveys; Principles of Irrigation; Methods of soil and Water conservation; Plant Protection Equipment and farm machinery; Concepts of Green Houses; Renewable energy sources – Solar energy, wind energy and Bio-energy – biogas, bioethanol and biodiesel.

Insect morphology; Taxonomy; Insect Ecology; Importance of Sericulture, Apiculture and Lac culture; Integrated Pest Management – concept and Principles; Different groups of Plant Pathogens Fungi Bacteria, Viruses, Viroids, Phytoplasma, Spiroplasma and Nematodes – their

characteristics and classification; Classification of Plant Diseases – Diseases, disorders, Symptoms; Disease cycle – Survival of Pathogens, dispersal and infection; Pests and diseases of important field and Horticultural crops and their management; Stored grain pests and management; Integrated plant and disease management, Concept and Principles; Plant Protection Chemicals – Insecticides, Herbicides and Fungicides - Classification.

Concepts and principles of Agricultural Economics; Agricultural Finance; Agricultural credit – Banking institutions, Kisan credit cards; Micro finance and Self help Groups; Crop insurance; Assessment of crop losses; Principles of Cooperation; Cooperative credit structure, Farm management, nature and scope; Farm planning and budgeting –Types and systems of farming – Agricultural Production economics– Risk and uncertainty in agriculture; Agricultural marketing – structure and function; International trade- World Trade Organization; Trading by government agencies–Agricultural price policy; Risks in agricultural marketing; Agribusiness management; Capital management; Financial management of agribusiness; Agro based industries.

Importance of Horticulture in Telangana; Fundamentals of Horticulture like importance in Human nutrition, layout, training, pruning, propagation and growth regulators; Cultivation practices for major fruits, vegetables, flowers, spices, plantation, medicinal, aromatic and other Horticultural crops; Landscaping and Commercial Floriculture; Post Harvest technology and value addition of Fruits and Vegetable crops.

Extension Education- concepts, principles and scope; Rural Development – concepts and importance; Community and Women Development Programs; New trends in Extension; Rural Sociology- concepts and importance in Agricultural extension; Social groups; concept of Educational Psychology; Extension methodology - Transfer of Agricultural technology; Role of different agencies viz., KVK, DAATC etc; Concepts of Entrepreneurship Development Program.

Cell structure and function of prokaryotes and eukaryotes; Major microbial groups, Role of microorganisms in soil, food and water; Structure and function of bio-molecules - amino acids, sugars, carbohydrates, lipids, nucleic acids, proteins and enzymes; Major metabolic pathways; Bio-fertilizers, microbial bio-control agents, microbial bio-insecticides - their role in INDPM and sustainable agriculture; Renewable and non- renewable resources - Sustainable management of natural and bio-resources; Environmental Pollution and Prevention.