बरिष्ठ वैज्ञानिक, एस-३ (Senior Scientist, S-3) पद/तहको खुलासता आन्तरिक प्रतियोगितात्मक लिखितपरीक्षाको पाठ्यक्रम एवं परीक्षा योजना

यस पाठ्यक्रम योजनालाई दुई चरणमा विभाजन गरिएको हो ।

प्रथम चरण: लिखित परीक्षा (Written Examination)
द्वितीय चरण: अन्तर्वार्ता (Interview)

१. प्रथम चरण (First Phase): लिखित परीक्षा (Written Examination)

<table>
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<tr>
<th>Paper</th>
<th>Subject</th>
<th>Mark</th>
<th>Full Mark</th>
<th>Pass Mark</th>
<th>No. Questions (Q) x Mark (M) = Total Marks</th>
<th>Time Allowed</th>
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<tr>
<td>I</td>
<td>Part-I: Management</td>
<td>15</td>
<td>75</td>
<td>40</td>
<td>5 Q x 3 M = 15 (Short Answer)</td>
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<td></td>
<td>Part-II: Agriculture Research and development Issues</td>
<td>60</td>
<td></td>
<td></td>
<td>4 Q x 6 M = 24 (Short Answer) 3 Q x 12 M = 36 (Long Answer)</td>
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<tr>
<td>II</td>
<td>Technical Subject</td>
<td>125</td>
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<td>40</td>
<td>5Q x 15 M = 75 (Critical Analysis) 2Q x 25M = 50 (Problem Solving)</td>
<td>3.30 Hours</td>
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२. द्वितीय चरण (Second Phase): Interview

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<tbody>
<tr>
<td>Interview</td>
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</tr>
</tbody>
</table>

दृष्टिकोण:

१. यो पाठ्यक्रम योजनालाई प्रथम चरणमा लिखित परीक्षा र द्वितीय चरणमा अन्तर्वार्ता परीक्षा गरी दुई चरणमा विभाजन गरिएको हो ।
२. लिखित परीक्षाको माध्यम भाषा नेपाली र अंग्रेजी अथवा नेपाली र अंग्रेजी दुबै हुन सक्ने छ ।
३. समय पद/तहको प्रथम घर सबै उपप्राधारिक लागि पाठ्यक्रम पढी भएको कारण एकवेंकित परीक्षा सम्पन्न गरिएका हुनेछ । तर द्वितीय फलीम हेतु Technical Subject को पाठ्यक्रम उपर्युक्त अनुसार परीक्षा गरिएको हुनेछ ।
४. प्रथम र द्वितीय पटको लिखित परीक्षा हुनेछ ।
५. प्रथम पटको Part-I का लागि एक बटा र Part-II का लागि छह बटाहरू एक एक बटा उत्तर पुर्तिका हुनेछ ।
६. यस पाठ्यक्रम योजनामा अन्तर्वार्ताका प्रत्येक विचार विश्लेषणा जसले लेखिएको महत्तायतिक पाठ्यक्रममा परीक्षा कानून, ऐन, नियम, विनियम तथा नीतिहरू परीक्षाको मिति भन्दा दोहरै महत्ता ए (संशोधन भएका र संशोधन भई हटाइएका र यस गरी संशोधन भई) कायम रहेकालाई यस पाठ्यक्रममा परीक्षा सम्पन्न परिष्कार ।
७. परीक्षाको कुरु प्रश्नको विश्वस्त उत्तर पर्दा र कैल्कुलेटर (Calculator) प्रयोग गरी पार्दछ ।
८. पाठ्यक्रममा भएका योजनाबाट सबै पाठ्यशाखाहरूलाई प्रश्नहरू सोधिएको । प्रथम चरणमा लिखित परीक्षाको च्याट भएका महत्त्वाङ्क योजनाबाट दृष्टिकोण अन्तर्वार्ता सम्मिलित गरिएको हुनेछ ।
९. प्रथम चरणमा लिखित परीक्षाको च्याट भएका महत्त्वाङ्कको प्रायः र द्वितीय चरणमा अन्तर्वार्ता प्रमाण गरीको अन्य जोडी योजनाक्रमको अनुसार सिफारिष गरिएको हुनेछ ।
१०. पाठ्यक्रम लागि मिति: २०७६ दिसंबर २०२०
११. यस भन्दा अवगाउँ भएको पाठ्यक्रममा खारेज गरिएको हो ।
Part-II: Agricultural Research and Development

1. Constitution of Nepal: Food, agriculture and natural resources related issues

2. Current national agricultural policies, strategies and plans: National Agriculture Policy, Agricultural Biodiversity Policy, National Climate Change Policy, Agriculture Development Strategy (ADS), Seed Vision, Fertilizer Policy, National Land Use Policy and agriculture related issues in development plans

3. Nepal Agricultural Research Council (NARC) as a National Agricultural Research System (NARS) in the context of national and global perspectives

4. International Agricultural Research Organizations: CGIARs and IARCs - CIAT, CIMMYT, CIP, ICRISAT, ICARDA, World Fish, ICAR, IFPRI, IICT, ILRI, Bioversity International, IRRI, IWMI, AVRDC, ICIMOD, ICRAF, IFDC, IFAD and FAO

5. Agricultural Innovation System: concept, accountability, relationship with actors and stakeholders

6. Agricultural research project management: Problem & objective tree analysis, logframe development, effect and impact assessment and its linkage with technology users.

7. Coordination and partnership of Nepal Agricultural Research Council with national organizations, international organizations, civil societies, entrepreneurs and agri-business

8. Implementation and impact of Agricultural Research in Nepal

9. Agricultural research and its contribution in GDP

10. Agricultural statistics: Production, productivity, import/export trend of major agricultural commodities

11. Agricultural marketing and networking

12. Agricultural research system tools (ICTs, GIS, GPS, Remote Sensing, Satellite, Drone and Models) and their integrated use in agriculture research, technology transfer and development

\[\text{Signature}\]
A. Agronomy

1. Crop Production
   Rice, wheat, maize, finger millet, barley, buckwheat, amaranths, lentil, soybean, chickpea, pigeon pea, mungbean, rapeseed, mustard, groundnut, sugarcane, jute, tobacco, cotton, potato, with respect to:
   1.1 Introduction, origin and distribution
   1.2 Botany, morphology and growth stages
   1.3 Climate and soil
   1.4 Recommended and pipe-line cultivars and their characters
   1.5 Cultural practices: land preparation, seed treatment, planting methods (spacing), planting time, seed rate, inter-culture operations, harvesting, drying, cleaning, transportation and storage
   1.6 Weed and weed control: Importance of weed, recommended herbicides and their use, method and time of application
   1.7 Manures and fertilizers: recommended doses, method of application, time of application
   1.8 Water management: time and frequency of water application, irrigation methods, water requirement, drainage
   1.9 Typical cropping calendars and cropping patterns in hills, mid-hills, Terai and inner-Terai
   1.10 Economics of crop production of major crops (rice, maize, wheat, sugarcane, tobacco, cotton, jute, potato, lentil)
   1.11 Plant protection measures: causal agent, symptoms and control measures, IPM, use of plant pesticides

2. Climate, Weather and Crop
   2.1 Climate: temperature, humidity, wind pressure, rainfall, effective rainfall, sunshine hours, soil temperature and their effect in crop production
   2.2 Climate of Nepal: climatic zones, moisture classes their features and vegetation
   2.3 Effects of adverse climate and weather in different crops
   2.4 Climate change, global warming and greenhouse gases: Definition and impact in different crops
   2.5 Agro-climatic normals for different crops
   2.6 Weather forecasting and its implication in crop production

3. Tillage
   3.1 Tillage: objective, significance, limitations and importance in crop production
   3.2 Zero tillage, minimum tillage and optimum tillage
   3.3 Condition of soil suitable for cultivation
   3.4 Tillage and crop establishment methods
4. Land Resources
   4.1 Physiographic land distribution system of Nepal
   4.2 Land capability classification and utilization and irrigation suitability
   4.3 Soil of Nepal and their classifications

5. Weed and Weed Control
   5.1 Classification of weeds, its importance in crop production, pattern of weed distribution
   5.2 Common weeds found in major field crops
   5.3 Herbicides: types of herbicides, herbicide formulation, mode of action, physiology of herbicides, application method and type of nozzle for herbicides, herbicides use in Nepal
   5.4 Integrated weed management practices in major crops
   5.5 Economic use of herbicides
   5.6 Crop-weed completion

6. Soil and Fertilizer
   6.1 Soil: definition, soil and sub-soil, importance of top soil and sub-soils
   6.2 Soil texture, soil structure, soil bulk density, soil consistency and their importance in agriculture
   6.3 Classification of essential elements on the basis of their functions
   6.4 Functions and deficiency symptoms of essential elements
   6.5 Determination of nutrient requirement of major crops
   6.6 Soil pH, its measurement, liming material for correcting soil pH, limiting materials and their reactions in soil
   6.7 Soil organic matter, nutrient content of different manures and importance of organic matter
   6.8 Recommended dose of nutrients, method of application and time of application
   6.9 Recommendation of nitrogen, phosphorous and potassium on the basis of soil analysis
   6.10 Green manure: benefit of green manure, green manuring and green leaf manuring, influence of leguminous green, manure, desirable characteristics of green manure, plant suitable for green manure, aerobic and anaerobic decomposition and its effect on soil, constrains of green manuring
   6.11 Soil fertility and productivity and their indicators

7. Farming System and Outreach Research
   7.1 Introduction to farming system, system approach in agriculture, and component/ determinants of farming system
   7.2 Social, economic and institutional aspects of farming system
   7.3 Intensive cropping, sequential cropping systems, management of different cropping systems and evaluation of cropping systems
   7.4 On-farm farming system research: methodology, characteristics of FSR, frame work of FSR methodology, diagnostic phases (RRA, Agro ecosystem, analysis, conventional survey)
   7.5 Gender perspective of technology generation and adoption

8. Sustainable Agriculture
   8.1 Definitions
   8.2 Differences between modern and sustainable agriculture
   8.3 Problem of modern agriculture and management practices
8.4 Positive and negative implication of sustainable and modern agriculture 
8.5 Impact of green revolution in food and nutritional security 
8.6 Role of agro-forestry and its management for sustainable crop production 

9. **Crop Physiology**: Photosynthesis, respiration, photo-periodism, transpiration, physiological stress in crops, crop water stress indices and crop stress detection 

**B. Plant Breeding and Genetics**

1. **Plant Genetics**
   1.1 Cell division 
   1.2 Linkage and crossing over 
   1.3 Probability and its application in plant breeding 
   1.4 Gene action and partition of genetic variance 
   1.5 Heterosis and inbreeding 
   1.6 Heritability 
   1.7 Quantitative and qualitative traits, their gene action and interaction 
   1.8 Gene interaction 
   1.9 Combining ability 
   1.10 Basic concept of molecular biology – gene structure, regulation, and manipulation 
   1.11 Population genetics and its structure 
   1.12 Quantitative genetics and Hardy-Weinberg law 

2. **Plant Breeding**
   2.1 Self and cross pollinated crops 
   2.2 Breeding methods for self and cross pollinated crops and vegetatively propagated crops 
   2.3 Breeding objective and priority setting 
   2.4 Breeding for insect and disease resistance 
   2.5 Breeding for stress factors 
   2.6 Mutation in crop improvement 
   2.7 Polyploidy and its use in plant breeding 
   2.8 Distant hybridization in plant breeding 
   2.9 Male sterility and its application in crop improvement 
   2.10 Genotype x Environment interaction 
   2.11 Hybrid seed production 

3. **Plant Genetic Resources**
   3.1 Germplasm collection, conservation and utilization 
   3.2 Biodiversity and its significance to community and country 
   3.3 WTO: its significance to Nepal 
   3.4 Plant breeders’ right / Intellectual property right 
   3.5 Patents hip of variety and product – significance to Nepal 

4. **Biotechnology in crop improvement**
   4.1 Genes and molecular basis of inheritance of characters 
   4.2 DNA, RNA gene structure and their regulation 
   4.3 Plant biotechnology
4.4 Tissue culture, cell culture, embryo culture, anther culture
4.5 Somatic hybridization
4.6 Genetic engineering in plants
4.7 Molecular markers and their use in plant breeding
4.8 Achievements and future of molecular breeding

5. Seed Technology
5.1 Seed act in Nepal
5.2 Seed quality, seed classes, and seed testing
5.3 Formal and informal seed production system in Nepal
5.4 Community level seed production – constraints and opportunity
5.5 Seed certification procedures and seed certification standards in major crop in Nepal

6. Agricultural Statistics
6.1 Field plot techniques
6.2 Experimental designs
6.3 Chi-square test, probability
6.4 Analysis of variance and covariance
6.5 Correlation and regression analysis
6.6 Methods of statistical analysis for cropping systems
6.7 Stability and adaptability analysis-new techniques
6.8 Computer packages and its role in data processing

7. Others
7.1 Importance of agricultural research in relation to WTO
7.2 Status of plant breeding research in Nepal
7.3 Areas of collaborations with IARCs in crop improvement
7.4 Participatory plant breeding and on farm research
7.5 Stakeholders in research and development in Nepal
7.6 Agricultural marketing and agri-bussiness of field crops
7.7 Major constrains and opportunities of crops research and its production in Nepal