

**सुन्दरदुलारी नगरपालिका कार्यालय, पदपूर्ति समिति
प्राविधिक सेवा, सहायक स्तर चौथो तह, अमिन पदको खुलातर्फ लिखित परीक्षाको पाठ्यक्रम**

पाठ्यक्रमको रूपरेखा :- यस पाठ्यक्रमका आधारमा निम्नानुसार दुई चरणमा परीक्षा लिइने छः

प्रथमचरण :- लिखित परीक्षा

पूर्णाङ्क :- १००

द्वितीयचरण:- अन्तरवार्ता

पूर्णाङ्क :- २०

प्रथमचरण- लिखितपरीक्षायोजना(Examination Scheme)

विषय	पूर्णाङ्क	उत्तिर्णाङ्क	परीक्षा प्रणाली	प्रश्न X अङ्गभार	समय
सेवा सम्बन्धी	१००	४०	वस्तुगत बहुउत्तर (MultipleChoice)	$५० \times २ = १००$	४५ मिनेट

द्वितीयचरण

विषय	पूर्णाङ्क	परीक्षा प्रणाली
व्यक्तिगत अन्तर्वार्ता	२०	मैखिक

दष्टव्य

१. पाठ्यक्रममा रहेका पाठ्याशहरुबाट देहायअनुसार प्रश्नहरु सोधिने छनः

पाठ्यक्रमका इकाइ	प्रश्न संख्या
I	८
II	४
III	१६
IV	८
V	४
V I	१०

२. गल्ती गरेका प्रश्नोत्तरका लागि २० प्रतिशत अंक कट्टा गरिने छु।
३. यो पाठ्यक्रममा जेसुकै लेखिए तापनि पाठ्यक्रममा परेका ऐन नियमहरु परीक्षाको मिति भन्दा ३ महिना अगाडि (संशोधन भएका वा संशोधित भइ हटाइएका वा थप गरी संशोधन भइ) कायम रहेकालाई यस पाठ्यक्रममा परेको सम्भनुपर्छ।

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I. Mathematics

1. Mathematics(general)

- Units & Conversion
- Fraction & Division
- Percentage
- Square & Squareroot
- Measurement of Area, Volume of regular surface
- Four simple rules in Algebra
- Simple algebraic formulae
- Algebraic Equations
- Graphs of simple Equation
- Plane geometrical figures & its properties
- Pythagorous theorem

2. Mathematics(surveying)

- Trigonometrical function &ratio
- Solution of Triangle
- Circular measures
- Height & Distance
- Definition of Coordinate
- Calculation of distance by coordinate

II. Map Introduction

- Elements of map
- Definition of map
- Classification of map
- Map preparation
- Use/Importance of map
- Symbol :Types, Necessity, Properties
- Scale : Small, Medium & Large
- Legend & Marginal Informations
- Reference System: Geographical & Rectangular
- Coordinate system
- Grid system
- Sheet Numbering of large scale maps
- Contour & its properties
- Data collection from map & data representation, Plotting & Profile drawing

III. Surveying & Methodology

1. Introduction of Surveying

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- Basic principles of Surveying
- Definition of terms used in Surveying
- Units & Measurements
- Types & Construction of Scale
- Linear & angular measurement
- Bearing & Convergence
- Types of error and correction
- Accuracy & Tolerance

2. Chain Survey

- Introduction
- Use of Chain Survey
- Method of Chain Survey
- Survey lineoffset
- Error and adjustment
- Obstacles in Chain Surveying

3. Tacheometric Survey

- Introduction and its use
- Advantage and Disadvantage

4. Plane Table Survey

- Introduction
- Plane table and its accessories
- Telescopic alidade and its use
- Plane table, Level,sprit level
- Mounting paper
- Drafting film
- Principles of optical Surveying
- Application of Telescopic Alidade for Horizontal and vertical distances
- Methods of Radiation, Intersection, Resection and Traversing in plane table survey
- Errors and correction in plane table survey
- Purpose, Importance and Methods of Cadastral Survey
- Preparation of Cadastral map sand preparation of land records
- Procedures of preparing land records and land certificate
- Maintenance of land records,updating map and land register

5. Control Survey

a. Compass Survey

- Introduction
- Magnet and its properties
- Angle by compass
- Meridians and Bearing
- Back and fore bearing
- Correction to magnetic Bearing
- Observation and Plotting

b.Traversing

- Introduction
- Principles of traversing
- Importance and use of traversing
- Classification
- Reconnaissance and monumentation
- Observation and field check
- Preparation of Traverse chart

c.Triangulation

- Introduction
- Principle
- Importance and use
- Classification
- Triangulation figure
- Reconnaissance and monumentation

- Signalling
 - Observation/Joint observation
 - Resection
 - Triangle closing
6. **Levelling**
- Introduction
 - Level line
 - Horizontal line
 - Mean sea level data [MSL data]
 - Bench mark
 - Reduced level
 - Relative height
 - Field procedure
 - Reduction of level
 - Rise and fall method
 - Height of Instrument method
 - Sources of error
 - Precautions of levelling

IV.Instruments & its Maintenance

1. **Theodolite**
 - Theodolite & its classification
 - Care & maintenance
 - Sources of error
 - Temporary adjustment
2. **Level & its types**
 - Function
 - Care & maintenance
 - Source of error & its adjustment
3. **Distance meter**
 - Introduction and types
4. **Telescopic Alidade**
 - Function
 - Care & maintenance
 - Use of H & V scale
 - Distance calculation
 - Sources of error

V.Acts and Rules

- Civil Service Act, 2049
- Civil Service Rules, 2050
- Land Survey Measurement Act, 2019
- Land Survey Measurement Rules, 2032
- Land Revenue Act, 2034 (only concerning land registration & updating land maps & records)
- Land Revenue Rules, 2055 (only concerning land registration & updating land maps & records)
- Departmental Circulars for Cadastral Survey

VI. स्थानीय निकाय सम्बन्धी जानकारी :

- स्थानीय स्वायत शासन ऐन, २०५५ (भाग १, ३ र ५) तथा नियमावली, २०५६ (भाग १, ३, ५ र ६)
 - स्थानीय निकाय (आर्थिक प्रशासन) नियमावली, २०६४
 - फोहोरमैला व्यवस्थापन ऐन २०६८ तथा नियमावली २०७०.
 - स्थानीय निकाय श्रोत परिचालन तथा व्यवस्थापन कार्यविधि, २०६९
 - वस्ती विकास, सहरी योजना तथा भवन निर्माण सम्बन्धी आधारभूत निर्माण मापदण्ड २०७२
 - भवन ऐन, २०५५
 - भ्रष्टचार निवारण ऐन, २०५९
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