प्राविधिक सेवा, सुचनाप्रविधिसमूह, ५ तह, ओभरिसयर(IT)पदको खुल्लातथा समावेशि र आन्तरीक प्रतियोगितात्मकलिखित परीक्षाको पाठ्यक्रम

पाठ्यक्रमको रुपरेखा :- यस पाठ्यक्रमको आधारमानिम्नानुसार दुई चरणमा परीक्षालिइने छ :

प्रथम चरण :- लिखित परीक्षा

पूर्णाङ्क :- २००

द्वितीय चरण :- अन्तर्वार्ता

पूर्णाङ्ग :- २०

प्रथम चरण – लिखित परीक्षायोजना(Examination Scheme)

पत्र	विषय	पूर्णाङ्क	उत्तीर्णाङ्क	परीक्षा प्रणाली	प्रश्न संख्याxअङ्गभार	समय
प्रथम	कम्प्युटर	900	४०	वस्तुगतबहुउत्तर (Multiple Choice)	40X2= 900	१ घण्टा
द्वितीय	इञ्जिनियरिङ्ग र KUKL सम्बन्धी	900	80	विषयगत (Subjective)	$\xi X \ \delta o = \xi o$	३ घण्टा

द्वितीय चरण

विषय	पूर्णाङ्क	परीक्षा प्रणाली
व्यक्तिगतअन्तर्वार्ता	२०	मौखिक

- १. लिखित परीक्षाको माध्यमभाषा नेपालीवाअंग्रेजीअथवा नेपाली र अंग्रेजीदुवै हुन सक्नेछ।
- २. लिखित परीक्षाकाप्रश्न संख्यार अंक भार निम्नानुसार हुनेछन्

Course	Topics	वस्तुगतबहुउत्तर	विषयगत
Unit		(Multiple Choice)	(
		Marks	Subjective)
1	Computer Fundamental	5x2=10	10
2	Hardware Maintenance and Trouble	2x2=4	5
	Shooting		<
3	Operating System	5x2=10	10
4	Networking	8x2=16	5+10=15
5	Office Package (Word Processing,	5x2=10	10
	Spreadsheet and Presentation system)		
6	Web Technology	3x2=6	5
7	Database Management System	5x2=10	5+10=15
8	Software Engineering	3x2=6	5
9	Relevant Laws and Agencies	3x2=6	5
10	Management Information System	3x2=6	5
11	Object Oriented and Data Structure	8x2=16	5+10=15
	Total:	50x2=100	100

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- 3. वस्तुगत बहुउत्तर (Multiple Choice) प्रश्नहरुको उत्तर सहीदिएमाप्रत्येक सहीउत्तर बापत२ (दुई) अङ्गप्रदानगरिनेछ भने गलतउत्तर दिएमाप्रत्येक गलतउत्तर बापत २० प्रतिशतअर्थात् ०.४ अङ्गकट्टागरिनेछ । तर उत्तर निदएमा त्यस बापतअङ्गदिइने छैन र अङ्गकट्टापिनगरिने छैन।
- ४.यस पाठयक्रममा जेसुकै लेखिएको भएतापिन पाठ्यक्रममा परेका ऐन, नियमहरु परीक्षाको मितिभन्दा ३ (तीन)महिना अगाडि (संशोधनभएकावा संशोधनभई हटाइएका वाथप गरी संशोधनभई) कायम रहेकालाई यस पाठ्यक्रममारहेकोसम्भनुपर्दछ।
- ५. लिखितपरीक्षाबाटछनौटभएकापरीक्षार्थीहरुलेमात्रअन्तर्वार्तामाभागलिनपाउनेछन्
- इ. पाठयक्रम लाग् मिति २०७**४**आश्विन**देखि**

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सेवा(कम्प्युटर इञ्जिनियरिङ्ग र KUKL)सम्बन्धिपाठ्यक्रम (50x 2 + 100 = 200 Marks)

1. CoputerFundamentals

- 1.1. Computer-:Introduction; Characteristics, Types and Applications of Computer
- 1.2. Overview of a computer system:- 1.2.1.Hardware
 - 1.2.1.1. Input Unit: Keyboard, Mouse and Scanner
 - 1.2.1.2. CPU: Arithmetic Logic Unit, Control Unit,

Memory Unit 1.2.1.3. Output Unit: Monitor,

Printer, etc.

- 1.2.1.4. Storagedevices: Primary Memory (RAM, ROM, Cache, Register) & Auxiliary Memory (FloppyDisk,Hard Disk, Compact Disk, DVD, Flashdisk)
- 1.2.1.5. Others: Network card, Modem, Sound card, etc.
- 1.2.2.Software:-Definition, Types of Software and Programminglanguage
- 1.3. Introduction to ASCII, Unicode standards and fonttypes
- 1.4. Security
 - 1.4.1. PhysicalSecurityofInformationTechnologyInfrastructure
 - 142 Digital security: Antivirus, Firewalls, Antispyware, User authentication types, IPS/IDS
 - 143. Common security threats:Social engineering, Malware, Phishing, Spyware, Viruses, Worms, Trojans, Distributed Denial ofServices
- 1.5. Basicelectronics
 - 15.1. Difference between vacuum tube andsemiconductor
 - 152 Working principal and use of:-P-N junction diode, Zener diode, light emitting diode, Bipolar junctiontransistor
 - 153. Basic concept of integrated circuits and itsuse

2. Hardware Maintenance and Troubleshooting

- 2.1. HardwareMaintenance
 - 2.1.1 Configure and apply BIOS settings
 - 2.1.2 Motherboard components, their properties and purposes (RAM slots, Chipsets, Jumpers, CPU sockets, etc)
 - 2.1.3 Installingandconfiguringexpansioncards(Soundcards,Networkcards, Graphics cards,etc)
 - 2.1.4 Installingandconfiguringstoragedevices
 - 2.1.5 Types and features of display devices (CRT, LCD, LED, Plasma)
 - 2.1.6 Connector types(BNC, RJ45, HDMI) and associated cables.
 - 2.1.7 Installing and configuring various peripheral devices

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(Mouse, Keyboard, Scanner, Printer, Speaker)

2.2 Troubleshooting

- 2.2.1 Troubleshootingofcomputeranditsperipherals(keyboard,mouse, printer, scanner,speaker)
- 2.2.2 Troubleshooting of connectivity(cables, network,etc)
- 2.2.3 Troubleshooting of memory, processor, storage, display
- 2.2.4 Troubleshooting of operating system and application software

3. OperatingSystem

- 3.1. Introduction, Types and Functionsofoperating systems,
- 3.2. Basic components of the operating systems
- 3.3. Concept of file, folder, shortcut, desktop,etc.
- 3.4. Introduction to the Windows Family of Products and Unix Family of Products
- 3.5. Installation, backup, recovery and optimization of operating system
- 3.6. Managing information storage, disks and partitions
- 3.7. Managing Directory service, Users, Groups and Permissions
- 3.8. Managing NetworkPrinting
- 3.9. Sharingfile,folder,printer,applicationetc.
- 3.10. Installationandenfigurationsofdevicedrivers, applications, fonts __ _ _
- 3.11. Identifying and managing SecurityThreats to Operating Systems
- 3.12. Process Management, Memory Management, I/0Management

4. Networking

- 4.1. Basic Networking: Definition, Types, Topologies
- 4.2. Client server and peer to peer network
- 4.3. Connectivity and media: Network cables and connectors
- 4.4. OSI Referencemodel
- 4.5. Common TCP and UDP ports, protocols, and their purpose (e.g. Http, Ftpetc.)
- 4.6. Network devices their functions, features and configuration. (Switch, Router, Access point, Modem, Firewall etc.)
- 4.7. Application of Network utilities (e.g. IPCONFIG, PING, TRACERT, NSLOOKUP)
- 4.8. Network Cabling and Cable Testing
- 4.9. Familiarity with IP Addressing, subnet mask, gateway, DNS, WINS, static andautomatic addressassignment
- 4.10. Data Encryption standards.
- 4.11. Multiplexing and multiple access technique, switching technique and system

5. OfficePackage(WordProcessing,SpreadsheetandPresentationSystem)

5.1. Concept of OfficePackage

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- 5.2. Creating, Saving and Opening the documents
- 5.3.Editing and formatting (Text, Paragraph, Page, Cells, Rows, Columns, Worksheet, Slides etc.) ofdocuments
- 5.4. Copying, Moving, Deleting Finding and Replacing, Bullets and Numbering, Tables, Borders and Shading, Indentation and Tab Setting, Columns, Header, Footer, Footnotes, Endnotes, Page Numbers, Page break, Section break, Graphics, Pictures, Charts, Word Art, Symbols, Creating and editingCharts
- 5.5. MailMerge
- 5.6. AutoCorrect, Spelling and Grammar Checking, andThesaurus
- 5.7. . Using Formula with Relative Cell and Absolute CellReference
- 5.8. Using Functions
- 5.9. Formatting Slides, Slide Show and Animations
- 5.10. DocumentSecurity
- 5.11. Document previewing and Printing

6. Web Technology

- 6.1. Introduction to Web Page and .Content Management System
- 6.2. Introduction toHTML
- 6.3. HTMLdocument
 - 63.1. HTMLTags
 - 632 Working with Text, Hyperlinks, Images, Lists, Forms, Tables, Frames, etc.
- 6.4. Familiarity with Cascading Style Sheet, Rich Site Summary and social networking
- 6.5. Concept of Web server and Proxyserver
- 6.6. Social media ingovernance
- 6.7E-Commerce

7. Database ManagementSystem

- 7.1. Introduction to Database and Database ManagementSystem
- 7.2. Database design and Normalization
- 7.3. Basic concept of Tables, Fields, Records, Relationships and Indexing
- 7.4. Introduction to databaseapplications
- 7.5. Common data types, Data models, Relational Database and itsdesign
- 7.6. Familiarity with Structured Query Language statements for manipulating database objects and information from database
- 7.7. Creating, modifying and deletingforms/reports
- 7.8. Crash Recovery, Concurrency Control and Security

8. SoftwareEngineering

- 8.1. Introduction to softwareengineering
- 8.2. System Analysis and Design
- 8.3. Software development lifecycle, software projectmanagement
- 8.4. Software design, requirement analysis and specification
- 8.5. Software reliability, testing andmaintenance

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9. Relevance Laws and Agencies

- 9.1. Electronic Transaction Act, 2063
- 9.2. IT Policy and IT related agencies
- 9.3. Historical background and current Organization structure of Kathmandu UpatyakaKhanepaniLimited (KUKL)

10. Management InformationSystem

- 10.1 Introduction to Management Information System
- 10.2 Strategic Management of Business
- 10.3 Information security challenges ine-Enterprises
- 10.4 Information Technology Impact onsociety
- 10.5 Decision support systems and Knowledge Management and Decisionmaking
- 10.6 Development and applications of MIS
- 10.7 Communication networks and Client serverarchitecture
- 10.8 Data Warehouse and Datamining

11. Object Oriented and Data structure

- 11.1 Object Oriented Programming, C++ Language Basics
- 11.2 Object and Class, Overloading Operators, inheritance, and virtual function
- 11.3 Object Oriented Analysis and design, UML
- 11.4 Stack and Queue, Link list as an ADT, Recursion
- 11.5 Trees, Sorting, Search and Graph