

नेपाल विद्युत प्राधिकरण

प्राविधिक सेवा, कम्प्युटर ईन्जिनियरिङ्ग समूह, तह-८ सहायक प्रबन्धक पदको
खुला तथा आन्तरिक प्रतियोगितात्मक लिखित परीक्षाको पाठ्यक्रम

द्वितीय पत्र: सेवा सम्बन्धी बिस्तृत ज्ञान

खण्ड क: (२x१५=३०, १x२०=२०) - ५० अंक

1. IT Strategy and Planning

IT planning and strategy, Importance of IT in National development, Social and culture development of IT, information superhighway, SWOT analysis, Strategy Implementation

2. Computer Architecture

CPU, Control Unit, RISC and CISC computers, Arithmetic and logic unit, Addressing modes, Memory system, I/O organization

3. Data Communications and Computer Networks

Analog and Digital signals modulation in analog and digital communication, OSI 7 layers. Types of networking, topologies, types of media, Layers, Protocols, Hubs, Bridge and Routers, TCP/IP Network, IP address and Network mask, Network traffic analysis, Protocols used in TCP/IP, Proxy and DHCP concept in TCP/IP Network

4. Software Engineering and Project Management

Information System and Modern System Analysis Technique, System Development Lifecycle, Object oriented Software Development, Agile software development, Client Server Computing, Clean room software Development, Software testing Software validation technique, Software Quality and Quality Assurance, Software reengineering, Configuration Management, PERT/ CPM network, COCOMO Model, Verification and Validation, Business processing engineering

5. Artificial Intelligence and Expert Systems

Concepts of artificial intelligence, Overview of knowledge-based and expert systems, Logic programming, Programming languages (LISP and Prolog) for AI and expert system implementation, Knowledge representation, Rule-based and object-based systems

6. Information Security

Classification of Data from security point of view, Risks of data loss, Security methods to be adopted (Operation Security, Backup of data, Data Access through login, Protection against viruses), Security principle of an organization

7. Operating Systems

Overview of operating systems, functionalities and characteristics of OS, Job and processor scheduling, scheduling algorithms, process hierarchies. Deadlock: prevention, detection, avoidance, banker's algorithm, Virtual storage management, page replacement strategies, File management, UNIX and Linux operating systems as case studies

खण्ड ख: (२५१५=३०, १५२०=२०) - ५० अंक

8. Database Management Systems

Entity relationship diagram, Data Flow Diagram, Normalization, Structured Query Language, Data mining and warehousing

9. Information Systems

Components of MIS, Function of MIS department, Introduction of Information Systems, Types of Information Systems, Components of information Systems, Introduction of Information Technology and its components, Potential dangers from use of computer systems, ERP, CRM, SRM

10. E-Commerce Technology

Introduction to E-commerce, Technology Infrastructure for E-commerce, Business Concepts and Social Issues in E-commerce, Electronic payment system, security issues in Ecommerce, PKI and digital signature, Encryption and decryption methods

11. E-Government

e-Government and e-Governance, e-Government strategy, Public data management, e-Government implementation, e-Government master plan of Nepal, Government Enterprise architecture, Data Center

12. Latest Trends and Technologies

RFID technology and its usage, Wi-Fi (Wireless internet) technology, how it works, its frequency band and bandwidth, Gigabit Ethernet, Fiber optics communication technologies and its implementation, IPV6 concepts, Bluetooth technologies and its implementation, Grid computing, Cloud Computing, Big Data, Internet of Things, Bio informatics, image processing

13. ICT Policies, Acts And Regulations In Nepal

IT Policy of Nepal, Electronic Transaction and Digital Signature Act of Nepal, IPR of Nepal, Cyber Crime

