

नेपाल विद्युत् प्राधिकरण

प्राविधिक सेवा, ईलेक्ट्रिकल समूह, ईलेक्ट्रिकल उपसमूह, तह-१० प्रबन्धक पदको
प्रतियोगितात्मक लिखित परीक्षाको पाठ्यक्रम

१. लिखित परीक्षाको विषय, पूर्णाङ्क, परीक्षा प्रणाली, प्रश्नसंख्या, अंकभार र समय निम्नानुसार हुनेछ ।

पत्र	विषय	पूर्णाङ्क	परीक्षा प्रणाली		प्रश्न संख्या	प्रति प्रश्न अंकभार	समय
प्रथमपत्र	सेवा सम्बन्धी	५०	विषयगत	छोटो उत्तर	६	५	१ घण्टा
				लामो उत्तर	२	१०	३० मिनेट
द्वितीयपत्र	व्यवस्थापकीय ज्ञान	५०	विषयगत	छोटो उत्तर	६	५	१ घण्टा
				समस्या समाधान	१	२०	३० मिनेट

२. प्रथमपत्र र द्वितीयपत्रको परीक्षा २ पटक गरेर हुनेछ । प्रथमपत्रको परीक्षा सकिए पछि द्वितीयपत्रको परीक्षा तत्काल हुनेछ ।

३. परीक्षाको माध्यम नेपाली वा अंग्रेजी भाषा हुनेछ ।

४. सामान्यतः प्रत्येक शिर्षकको अंकभार तोकिए बमोजिम हुनेछ ।

प्रथमपत्र : सेवा सम्बन्धी [50]

1. MODERN TRENDS IN ELECTRIC UTILITIES: [5]

- Private sector's participation in hydropower power development, Energy wheeling, Energy pool market, Power purchase agreement, Recent trends in power sector reform, Unbundling and Power system deregulation.

2. ELECTRICAL MACHINES: [10]

- Transformers: Equivalent circuits, Performance, Connections, Grounding, Current harmonics, Parallel operation, Overloading capacity, Temperature rise.
- Synchronous Machines: Steady state and transient equivalent circuits, Performance, Excitation system and requirements, Stability, Parallel operation and hunting, Field of applications.
- Induction Machines: Equivalent circuits, Performance, Starter and speed control of induction motor, Induction generator controllers and harmonics, Field of applications and selection of induction machines.
- DC Machines: Performance, Armature reaction, Starter and speed regulation of motors, Applications.

3. POWER PLANTS: [5]

- Evaluation of Hydropower potential, Optimal development and scheduling of hydropower potential of a river system, Comparative study of different types of hydropower plant, Water turbines, Flow regulations, Reservoir operation, Environmental impact of hydropower development, Principle, layouts, costs, environmental impacts of steam, gas, nuclear, wind and solar power plants.

4. POWER SYSTEM ANALYSIS: [10×1,5×2]

- Load flow study: Basic power flow equation for a network and methods of solutions, Effect of voltage and frequency, Real power/frequency balance, Reactive power/ Voltage balance, Voltage control, VAR compensation.
- Power system stability: Steady state, dynamic and transient stability, Equal area criterion, Swing equation for a multi-machine system, Steady-state stability implications.
- Control and protections: Faults in power system and their calculation, Components of power system protection, Types and characteristics of circuit breakers and protective relays, Automatic reclosure, Protection of generators, transformers and

transmission/distribution lines, Lightning protection, Governor's principle and characteristics.

- Transmission Systems: Choice of voltage, Route selection, Right of way, Substation layout and location, Bus bar schemes, HVDC transmission system, Performance of short, medium and long lines, Surge impedance and surge impedance loading, Proximity effect, Skin effect, Corona.
- Distribution Systems: Types of Distribution systems, Distribution substations, Bus bar schemes, Power factor correction, Protection coordination in distribution systems, Distribution system reliability indices, Rural distribution system, Loss reduction.
- Load dispatching: Economic load dispatch, requirements, tools and role of dispatcher, Rationale and tools of demand-side management.
- Quality of electricity: Supply quality parameters, Effect of quality on equipment and Application standards.

5. ELECTRIC ENERGY SYSTEM MANAGEMENT: [5×1]

- Electric Power Utility Organizations, Economic Analysis and Control of Power Utility, Electrical load forecasting, Generation Scheduling, Technical and economic issues in generation and energy dispatch, Generation expansion planning, Transmission and Distribution planning, Grid Code.

6. RURAL ELECTRIFICATION: [2]

- Electricity and rural development, Technology and approaches for rural electrification, Role of micro and mini hydropower and other renewable energy technologies in rural electrification.

7. SAFETY ENGINEERING : [2]

- Effects of non-ionizing magnetic fields on human body, Physical effect of electric shock, Safety considerations, Live line maintenance, Earthing and shielding technique, Fire fighting techniques and equipment, Noise hazard, First aid requirements after Electrical accidents.

8. COMPUTER APPLICATIONS: [1]

- Word processing, Spread sheets, Data base, Management information system, Familiarity with basic developments in computer hardware and software.

द्वितीयपत्र : व्यवस्थापकीयज्ञान [50]

A. 1. POWER SECTOR DEVELOPMENT AND INSTITUTIONS INVOLVED: [5]

History of power development in Nepal, Energy demand supply trends, Challenges and prospects of hydropower development, Importance of power exchange agreement with India, Scope of power exchange with other countries, Cross border/regional power trade, Coordination between stakeholders in power sector, Scope for export oriented development of power sector, NEA's mission and objectives, Basic trends in NEA development, Policies and programs of NEA, Financing to NEA, Indicators of NEA financial performance, NEA rules and regulations on employment, procurement and promotions, Inventory control, Impediments for growth and possible reform measures, Role of Government institutions involved in power sector development, Role and importance of IPPs, Major projects under implementation and planning.

2. LEGAL PROVISIONS FOR POWER SECTOR DEVELOPMENT: [5]

Hydropower Development Policy, 2058, Water Resources Strategy, Water Resources Act, 2049, Water Resources Regulations, 2050, Electricity Act, 2049, Electricity Regulation, 2050, Nepal Electricity Authority Act, 2041, Environment Protection Act, 2053, Environment Protection Regulation, 2054, Nepal Environment Policy and Action Plan, Electricity Pilferage Control Act, 2058, Electricity Pilferage Control Regulation, 2059, Electricity Tariff fixation Regulation 1993, Land Acquisition Act.2034, Industrial

Policy 2067, Foreign investment and technology transfer act, 2049. Industrial Enterprises Act, 2054.

3. ENGINEERING ECONOMICS: [5]

Cash flow analysis, Project evaluation indicators, Payback period, Criteria for capital investment decision, Risk analysis, Taxation system in Nepal, Energy tariff and regulatory issues.

4. PROJECT MANAGEMENT: [5]

Project Planning and Scheduling: Network models, CPM/PERT, Manpower leveling, Material scheduling, Project preparation for implementation and justification of the project.

Project monitoring and control: System of control, Project control cycle, Feedback control systems, Cash control.

Capital Planning and Budgeting: Capital planning procedures, Preparation of operating budgets, fixed and flexible budget, budgetary control.

5. ORGANIZATION AND MANAGEMENT: [5]

Concept, theory and evolution of Management, Internal Organization, Motivation, Leadership, control, coordination and team work, Decision making, Participatory management, Functions and attributes of a good manager, Corporate planning and strategic management, Management Information System, Job description, Job analysis, Performance appraisal, Auditing and inventory control, Personnel Management, Familiarization with procurement guidelines and standards of World Bank, ADB, Preparation of Contract documents, specifications, condition of contract and other contractual procedures, Arbitration.

6. अन्तर्राष्ट्रिय सन्धी तथा सम्झौता (Conventions) सम्बन्धी: [2.5]

Koshi Agreement, 1954/1966, Gandak Agreement, 1959, Electricity Exchange 1961, Treaty between the then His Majesty's Government of Nepal and Government of India concerning the integrated development of Mahakali river including Sarada Barrage, Tanakpur Barrage and Pancheswar Project.

7. सेवासँग सम्बन्धी निर्देशिकाहरु (Manuals): [2.5]

Manual for public Involvement in Environmental Impact Assessment (EIA) process of Hydropower Projects, Manual for preparing Terms of Reference (TOR) for environmental Impact Assessment, (EIA) of Hydropower Projects, Manual for preparing Scoping Document for Environmental Impact Assessment (EIA) of Hydro power Projects, Manual for preparing Environmental Management Plan (EPM) for Hydropower Projects, National Environmental Impact assessment Guidelines, 1993, Safety Guidelines and standards for Generation, Transmission and Distribution of Hydro Electricity,

B. समस्या समाधान : [20]

व्यवस्थापकीय कार्यसंग सम्बन्धित कुनै एउटा समस्या दिइनेछ । प्रचलित ऐन नियमको परिधि र अवस्था समेतलाई विचार गरी दिइएको समस्याको निम्न आधारमा उपयुक्त समाधान र सुझाव प्रस्तुत गर्नु पर्नेछ –

(१) समस्याका खास खास कारणहरु दर्शाउने ।

(२) समस्या समाधानका लागि सुझावहरु प्रस्तुत गर्ने ।

(३) प्रस्तुत सुझावहरु कार्यान्वयन गर्दा त्यसबाट पर्ने सक्ने सकारात्मक प्रभावहरु उल्लेख गर्ने ।

दृष्टव्य: पाठ्यक्रममा राखिएका संविधान, ऐन, नियम र विनियमहरु परीक्षा हुनु भन्दा ३ महिना अगाडी सम्म संशोधन वा खारेज भई त्यसको सङ्ग हाल प्रचलनमा रहेकालाई सोही अनुरूप पाठ्यक्रममा समावेश भएको मानिने छ ।