## MULTIPLE CHOICE QUESTIONS OF CHEMISTRY



### **A PROJECT WORK**

**SUBMITTED TO** 

DEPARTMENT OF CHEMISTRY

UNITED ACADEMY

KUMARIPATI, LALITPUR

**SUBMITTED BY** 

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#### Introduction

The project incorporates information about various sources of energy in use in Nepal. Various non-renewable sources of energy like oil products/petroleum products, biomass & biogas and renewable sources of energy like hydroelectricity solar and wind energies are found to be in use in Nepal. Petroleum is the second largest energy fuel in Nepal after firewood and accounts for 11% of primary energy consumption in the country. Biomass is by far the most important primary energy source in Nepal. Biomass comprises wood, agricultural residues and dung. Renewable energy in Nepal comes from hydropower, solar energy, biomass, biogas, and wind energy. All the available sources of energy in Nepal are talked in this project by presenting necessary data along with the description. Past energy consumption and the growth in population causing more demand of energy is clearly talked about and shown pictorially in the project.

## **Objectives**

The main objectives of this project are:

- To identify the sources of energy.
- To know the present energy scenario of Nepal
- To shade light on the future possibilities of energy sector of Nepal
- To analyze the renewable energy consumption pattern of Nepal
- To study about the in-use sources of energy in Nepal