## नेपाल आयल निगम लि.

## आन्तरिक प्रतियोगितात्मक परीक्षाको पाठ्यक्रम

पद: सहायक प्रबन्धक

तहः ६ (छैठौं)

सेवाः प्राविधिक

समृहः ल्याव

परीक्षाको किसिमः

लिखित

पत्र	विषय	पूर्णङ्क	परीक्षा प्रणाली	प्रश्न संख्या	अंकभार	समय
	सेवा सम्बन्धि	900	बस्तुगत बहुउत्तर	२५	2x x x = 900	१ घण्टा ३० मिनेट

## सेवा सम्बन्धि

- 1. Chemical symbols and their significance.
- Liquids: Properties of Liquids, solution, solubility effect of tempeature on solubility, concentration concept of morality, Idea of vapour pressure, calculations involving solubility.
- 3. Solids: properties of solids, crystals, crystalliztion, crystal structure of sodium chloride.
- 4. Chemical change and chemical Equations: Type of chemical change, factors governing chemical change, chemical equations, their significance different ways of balancing them.
- 5. Acids, Bases & Salt: Classicla definition, Arrhenius's theory of acids and bases, Bronsted Lowry concept, Neutralization, Lewis concept of Acids and Bases.
- 6. Metals: Destinction between metals and non metals
- 7. Hydrogen: Position of hydrogen in the periodic table, technical preparation, Laboratory preparation from acids.
- 8. Oxygen: Position in the periodic table, laboratory preparation from compound containing high percentage of oxygen, properties, applications, oxides.
- 9. Water: Hard and soft water, removal of hardness, composition of water, structure solvent property of water.
- 10. Carbon Monoxide and carbon Dioxide: Preparation, properties and applications
- 11. Sulphur: Structure of sulphur
- 12. Hydrogen sulphide and sulphur Dioxide: Preparatin properties and applications
- 13. Sulphuric Acid: Properties and applications
- 14. Posphorus: Know about red and white phosphorus.
- 15. Isolation and purification of organic compounds: Sources of compound, characteristics of organic compound, Extra action of organic substances form natural sources, purification, crystallization, sublimation, distillation, steam distillation, washing drying, criteria of purify.