

Chapter 1 : O/L & A/L Discussions : Physics Practicals in sinhala (1/1)

I'm a tamil medium student. How I get physics practical resource book please help me.

Testing properties of cathode rays 2. Observing the components of the visible range 4. Experimental determination of molar volume of a gas 5. Experimental determination of relative atomic mass of Mg 6. Comparison of the reactions of metals with water and acids 9. Testing solubility of salts of s and p block elements Testing thermal stability of nitrates, bicarbonates and carbonates of s block elements Preparation of allotropes of sulphur Preparation of sulphur dioxide and testing its properties Preparation of chlorine and testing properties of halogen Identification of halides Observing reactions of alkenes and alkynes Testing properties of alcohols Tests for aldehydes and ketones Testing some properties of carboxylic acids Experimental determination of the effect of concentration on the reaction between Mg and acids 2 Experimental study of the effect of temperature on the equilibrium system of NO₂ and N₂O₄ Experimental determination of the solubility product of Ca OH 2 Experimental determination of distribution coefficient of ethanoic acid in water and butanol Preparation of an indicator using flowers provided and experimental determination of its pH range Determination of approximate pH value of a given solution using pH indicators Making different types of electrodes and measuring their electrode potential using potentiometer Measuring the electromotive force of different cells using potentiometer Preparation of hydrogen and oxygen gases by the electrolysis of water Testing for selected cations Experimental determination of the moisture content Experimental determination of concentration by precipitation and colorimetric methods a Reaction of barium chloride and sulphuric acid Measurement of height of precipitate b Reaction of salicylic acid with Iron III ions spectrometry - visual method Experimental determination of the oxygen percentage in air by volume.

DOWNLOAD PDF A L PHYSICS PRACTICALS IN SINHALA

Level Physics video lessons (Practical and Theory) in various YouTube channels and also lessons telecasted by National Television stations.

Chapter 8 : Physics Practicals In Sinhala - G.C.E. A/L Support

Ministry of Education, Srilanka e-learning portal for the general education published the G.C.E (A/L) revision papers (model paper) in Sinhala medium for those students who are doing G.C.E (A/L) examinations this year.

Chapter 9 : G.C.E. A/L PHYSICS (English/Tamil): Unit 2 : Mechanics

Download Sri Lanka Advanced Level Biology, Physics, Chemistry Practicals (A/L). Download free sri lankan a/l past paper answers, model papers and latest exam time table, teachers guide, study packs, free e-books, exam result, Z-score cut off marks for university selection.