- the chemical equations for each.
 - (i) small amount of solid sodium nitrite was dissolved in water. A drop of potassium permanganate solution was added and made slightly acidic with dilute sulphuric acid.
 - (ii) small amount of sodium sulphite was placed in a test tube and few drops of cone, sulphuric acid was added.
- (d) Identify the following gases
 - (1) colourless, white rumes in air, dense white fumes with glass rod wet with ammonia solution. ...
 - (ii) red-brown, acid to litmus, turns starch-KI paper bluish black, we say
 - (iii) colourless pungent gas, turns filter paper moistened with acidified $K_2Cr_2O_7$ solution green.
- 3. (a) with the aid of diagrams briefly describe and explain the methods of
 - (i) steam distillation
 - (ii) soxhlet extraction
 - (b) ilow would you separate
 - (i) kerosene mixed with granulated sugar
 - (ii) mixture of proceins.
 - (iii) pelm oil mixed with powdered charcoal.

TLC place whereas at the same time the solvent front migrates 7.4 cm beyond the point of sample application...

- (i) Calculate the Rf value for the compound X.
- (ii) On an identical plate, the solvent front moved 10.3 cm beyond the point of sample application. Where should compound X be located on the plates.
- (a) is it ever safe to pipet a chemical solution by mouth? What about water?
 - by Why is an error in a lab notebook NEVEF crased or obliceraced.
 - (c) When transfering a liquid using a volumetric pipet, should the last drop of liquid remaining inside the tip be blown out into the volume that was drained from the pipet?
 - Your lab partner incorrectly adds water to a bearer intolling the state and goggles. He cries for heafth and ages in the cries for heafth and take?