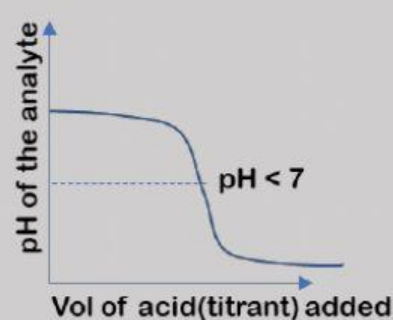
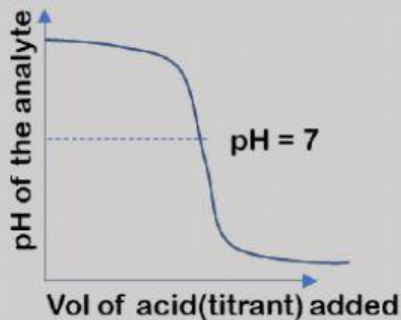
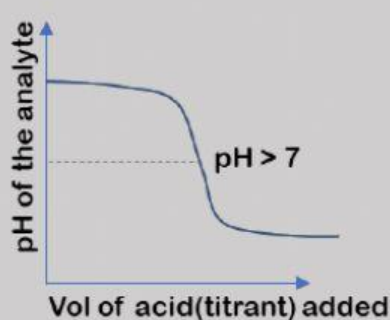


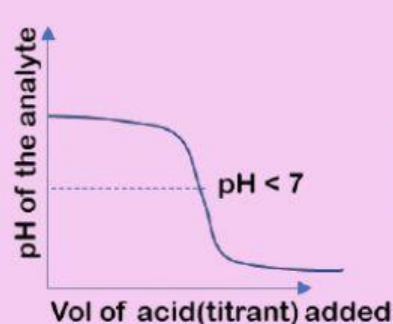
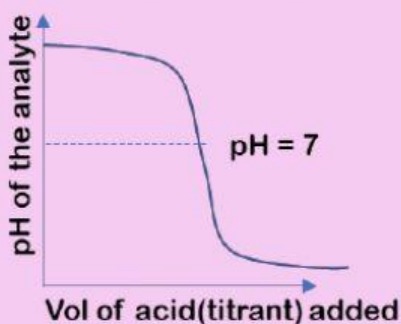
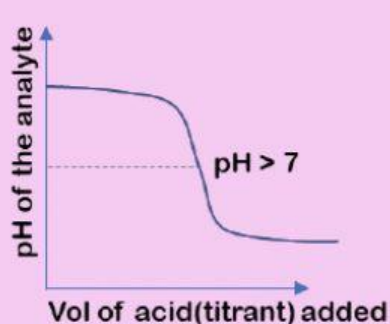
# TITRATION CURVE

Identify the titration curve for the following titration:

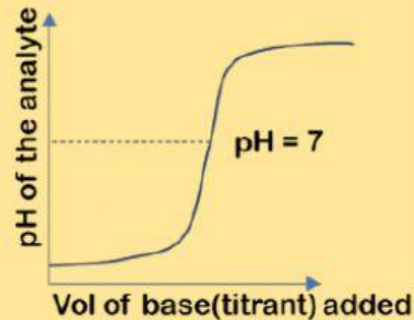
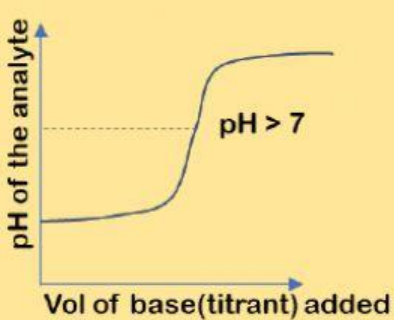
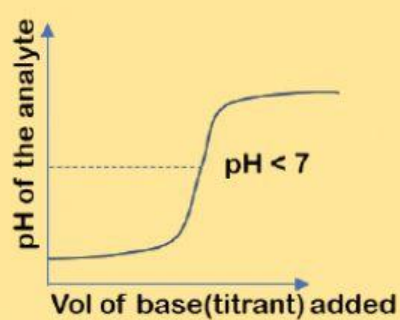
Titration between HCl (titrant) and  $\text{Mg}(\text{OH})_2$  (analyte)



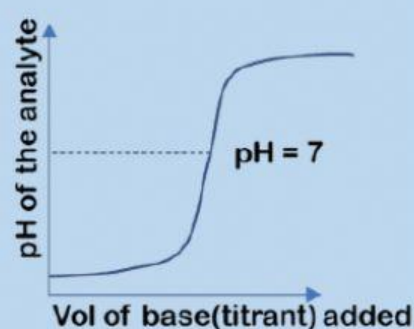
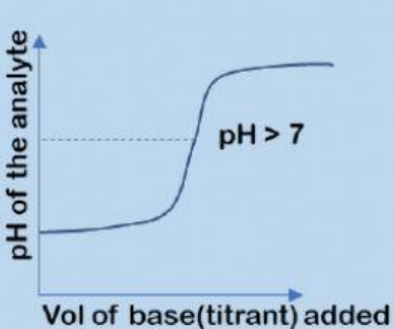
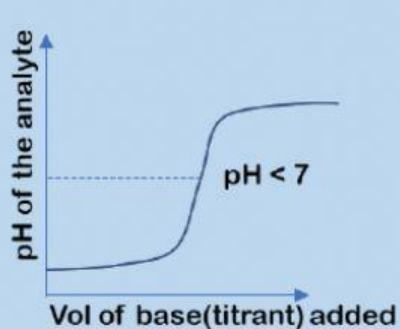
Titration between HCl (titrant) and  $\text{N}_2\text{H}_4$  (analyte)



Titration between KOH (titrant) and  $\text{CH}_3\text{COOH}$  (analyte)



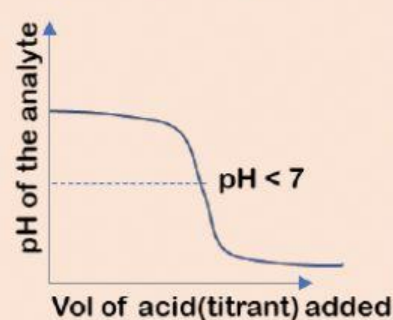
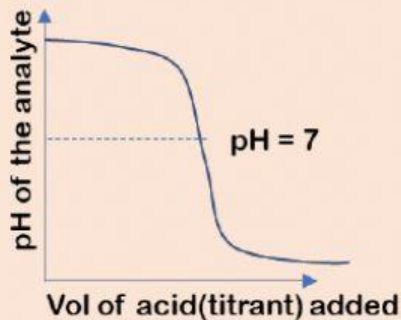
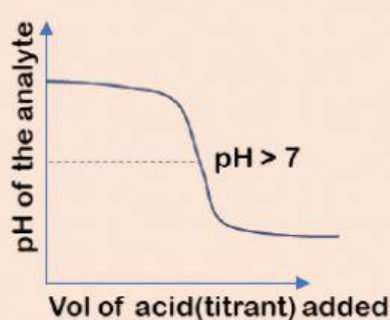
Titration between  $\text{N}_2\text{H}_4$  (titrant) and HCl (analyte)



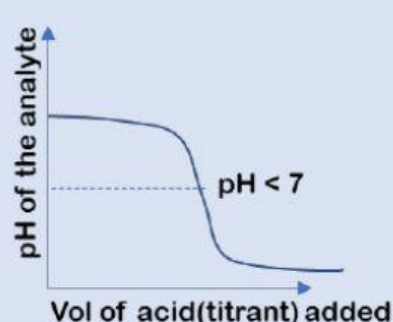
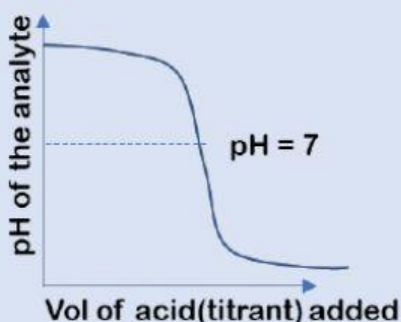
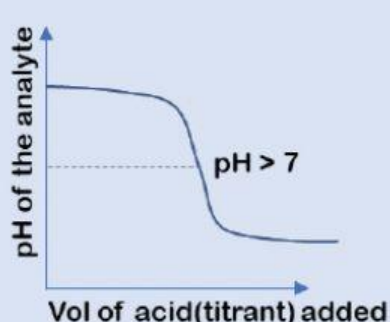
# TITRATION CURVE

Identify the titration curve for the following titration:

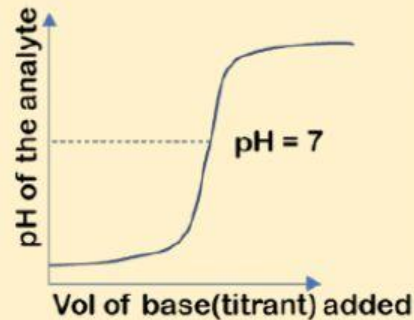
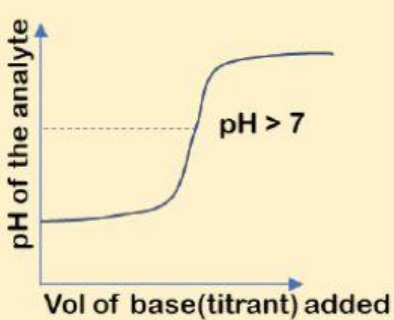
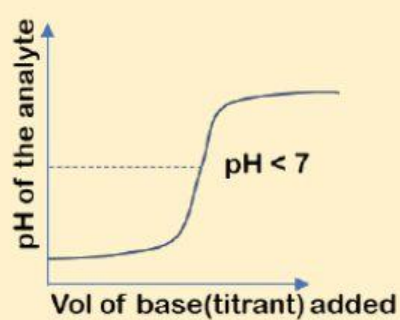
Titration between  $\text{HCOOH}$  (titrant) and  $\text{NaOH}$  (analyte)



Titration between  $\text{HBr}$  (titrant) and  $\text{KOH}$  (analyte)



Titration between  $\text{KOH}$  (titrant) and  $\text{HNO}_3$  (analyte)



Titration between  $\text{NaOH}$  (titrant) and  $\text{HCN}$  (analyte)

