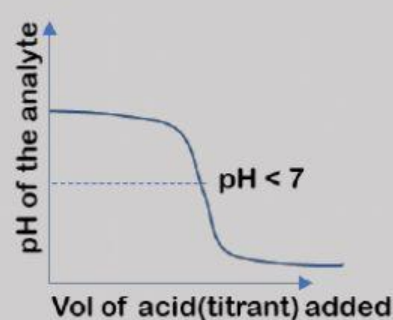
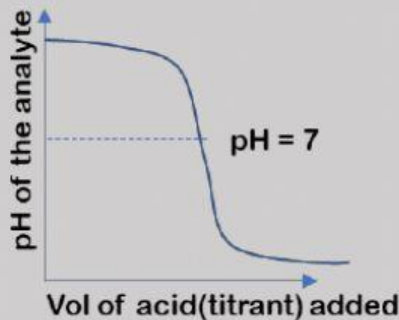
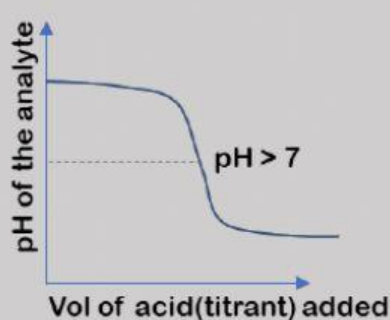


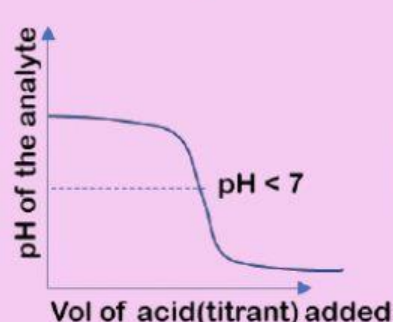
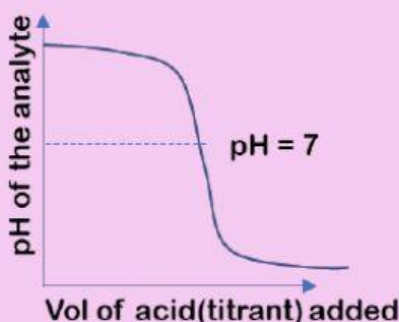
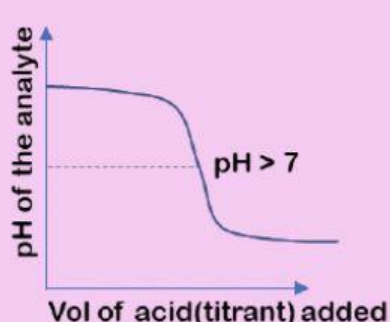
TITRATION CURVE

Identify the titration curve for the following titration:

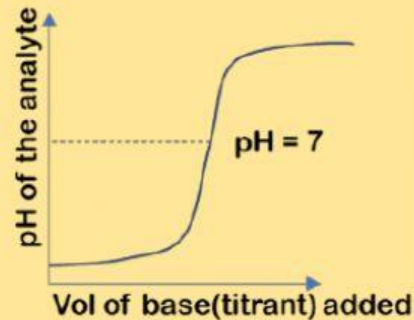
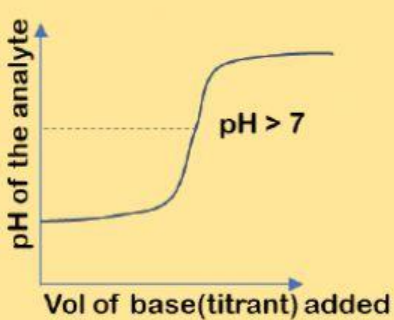
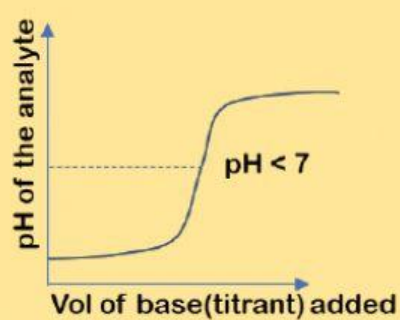
Titration between HCl (titrant) and $\text{Mg}(\text{OH})_2$ (analyte)



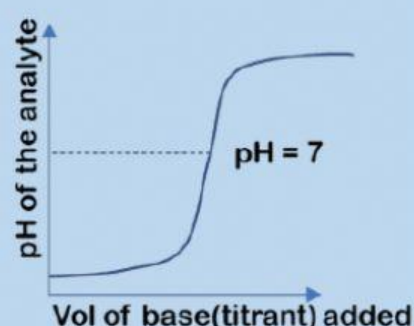
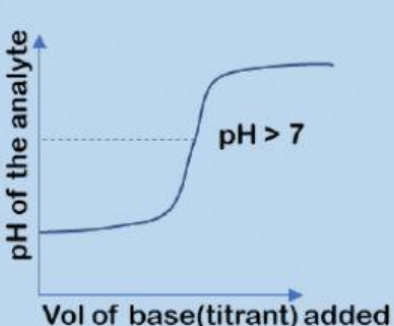
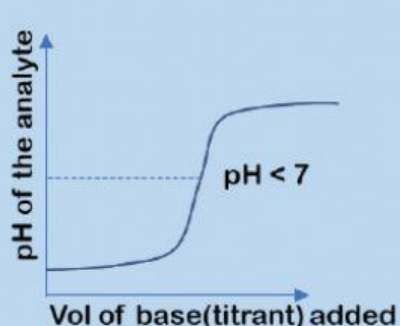
Titration between HCl (titrant) and N_2H_4 (analyte)



Titration between KOH (titrant) and CH_3COOH (analyte)



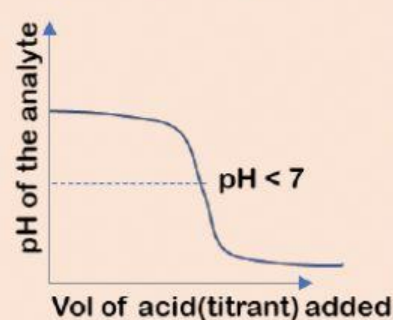
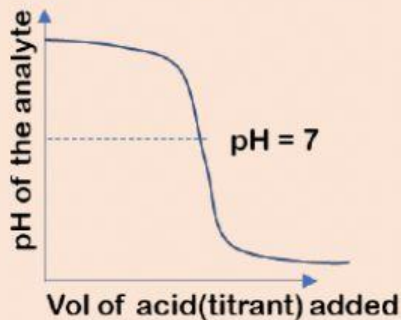
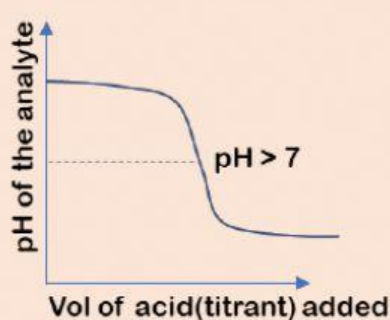
Titration between N_2H_4 (titrant) and HCl (analyte)



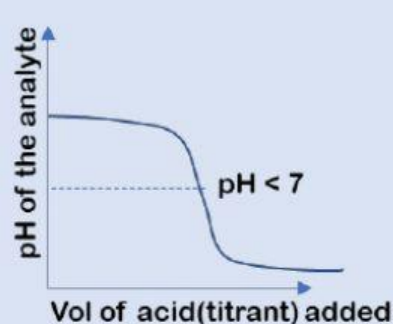
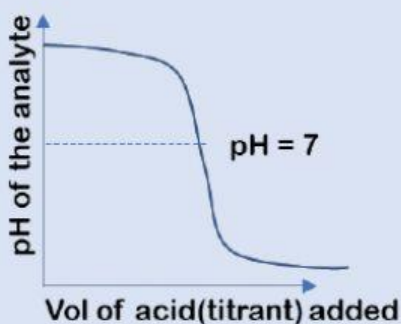
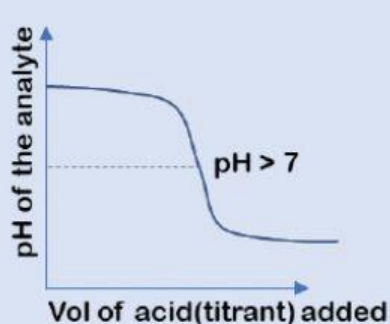
TITRATION CURVE

Identify the titration curve for the following titration:

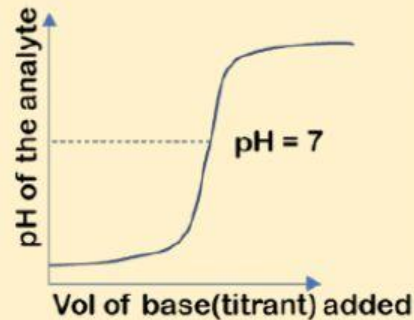
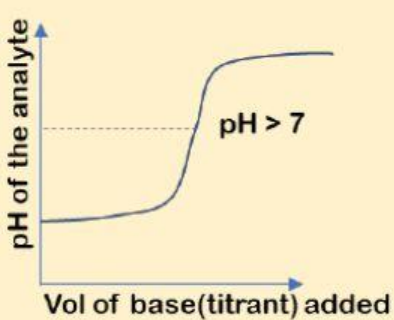
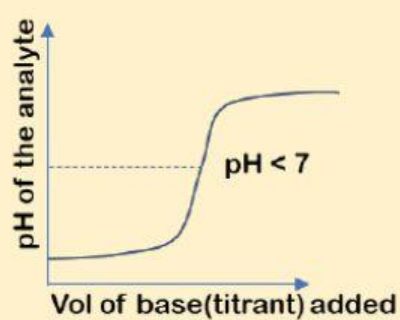
Titration between HCOOH (titrant) and NaOH (analyte)



Titration between HBr (titrant) and KOH (analyte)



Titration between KOH (titrant) and HNO_3 (analyte)



Titration between NaOH (titrant) and HCN (analyte)

