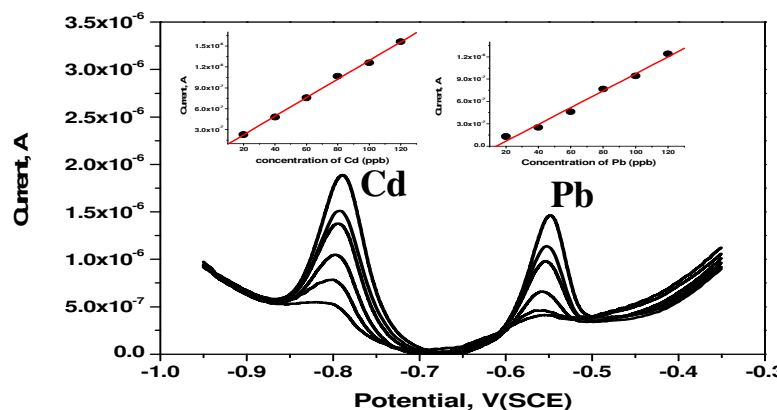


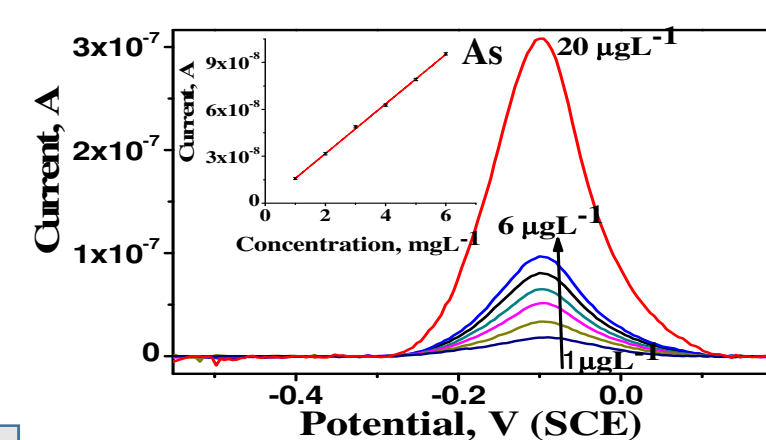
Analytical method developments for Heavy Metal ions and TAN Number in Oil samples



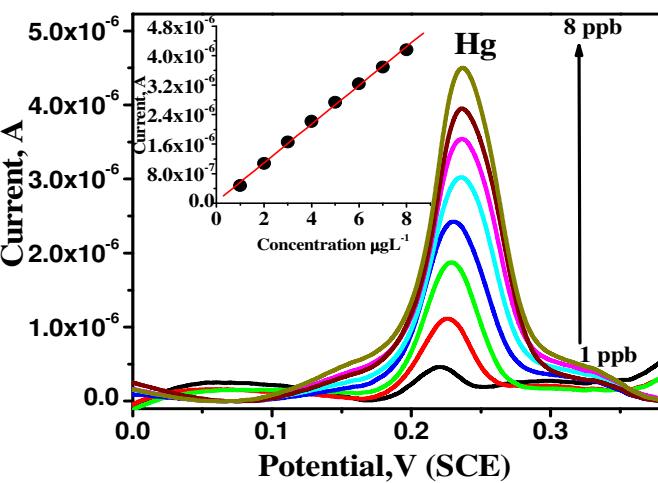
Samples for TAN sample
in Kundankulam



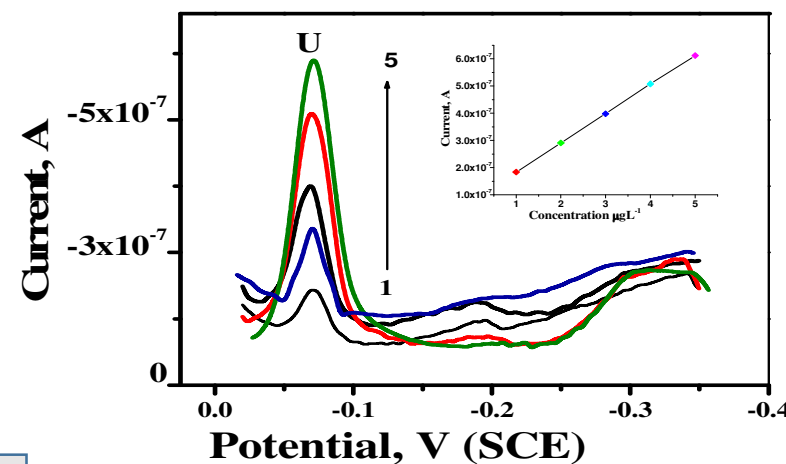
Determination of Cd(II) and Pb(II), LDR 1 ppb to 100 ppm



Determination of As(III) at 2 ppm to 20 concentration



Determination of Hg(II), working range: 1 ppb to 100 ppb



Determination of U(VI) using MWC thin film Modified electrode, LDR: 0 to 100 ppm