Work duretion; It is the minimum amount energy orequired to liberate an electron Iron the metal surface I Photoelectrik effect is instantaneous pracus There exists certain minimum cul-off Inequency called threshold Inequency below which photoelectric emmission does not The photoelectric consent is directly proportional to the intensity of incident nadiation is greater than threshold Prequency. Also the saturation consent is directly propotinal to the Inquency of incident radiation to the Inquency of 4) The stopping potential on maxim un to of emitted photoelectrons is directly propotional to the Lequency of incider intonsity,