Derivation of initial value for 500ms using TIMER1

 $XTAL = 16MHz \rightarrow T_{xtal_clock} = 1/16 us$

Prescaler = 1:256 \rightarrow T_{counter_clock} = 256 x (1/16) us

= 16us

Increment count = 500000us / 16us

= 31250

Intial counter value = 65536 – 31250

= 34286

<u>Derivation of initial value for 50ms using TIMERO</u>

 $XTAL = 16MHz \rightarrow T_{xtal_clock} = 1/16 us$

Prescaler = 1:64 \rightarrow T_{counter_clock} = 64 x (1/16) us

= 4us

Increment count = 50000us / 4us

= 31250

Take 250 as the count

Number of iterations = 31250/250

= 125

Initial counter value = 256 - 250

= 6