

Dept. Of ECE
Virtual Lab Experiments

Sem: V

Lab: Microcontroller & Embedded System

Sr.No	Experiment	Virtual Lab link
1.	Write an ALP to generate 10 KHz square wave.	http://iitkqp.vlab.co.in/?sub=39&brch=125
2.	To Study implementation & Interfacing of Display devices like LCD,LED & 7 Segment Display.	http://iitkqp.vlab.co.in/?sub=39&brch=125
3.	To study implementation & interfacing of different motors like stepper motor, DC motors & servo motors.	http://iitkqp.vlab.co.in/?sub=39&brch=125
4.	Write an ALP for temperature & pressure measurement.	http://iitkqp.vlab.co.in/?sub=39&brch=125
5.	Write an ALP to interface a graphical LCD with 89C51.	http://iitkqp.vlab.co.in/?sub=39&brch=125
6.	To study programming and Transmission & reception of data through serial port.	http://iitkqp.vlab.co.in/?sub=39&brch=125