



IMPORTANT instructions :-

- MAR Laboratory journal is to be submitted in hard copy format in a file individually.
- All assignments will be hand written on journal papers available in stationery stores.
- Every assignment will have a front page on which following details are to be written in a box.
a) Name in full, b) Division, c) Batch, d) Roll no. e) PRNo., f) Title and no. of the assignment, g) date on which assignment was performed in MAR Lab.
(Format of Index page and front page are attached along with these instruction)

Write on the following points in details in your Lab. writeups for all assignments (except assignment no. 1).

- 1) **Title :**
- 2) **Assignment no. :**
- 3) **Date :**
- 4) **Theory :** Write in your own words on the features of the problem statement given / theme selected. Also write on working principle and specifications of the sensor. Refer datasheet.
- 5) **Electronic components required (with rating) :**
- 6) **Accessories and material required (with details) :**
- 7) **Electrical connection diagrams :** draw and label in your own hand writing for all tasks.
- 8) **Print of code (with comments wherever required) :** remove unnecessary gaps and blank lines.
- 9) **Screen shot of serial monitor output :** paste printout of image.
- 10) **Comments :** Important features / problems faced during solution of the assignment.
- 11) **Industrial applications based on the assignment :** at least 2 applications.

Assignment No. 1

- **Title :** Know your Micro-Controller kit.
 - **Tasks :**
 - A) Get introduced to the Arduino UNO kit hardware.
 - B) Get introduced to the features of Arduino IDE.
 - **Write on history and important features of the Arduino UNO kit hardware :** (paste image of UNO kit and label important accessories on it)
 - **Write on important features of Arduino IDE and the menu :**
 - **Write on construction of breadboard and its features.**
-



Assignment No. 2

- **Title : Interfacing of LED with Arduino UNO kit.**
- **Pre-requisite :** Information about safe voltage levels and protection of LED.
- **Problem Statement :** Interface external LEDs with the UNO kit in a variety of combinations and write a program
 - A) to glow 5/6/7 LEDs in (Write the exact tasks you have implemented)
 - i) Switch ON and OFF LEDs in a variety of modes.
 - ii) running light sequence in continuous loop.
 - B) to implement vehicle turn / parking indicator in visual mode. (optional)

Assignment No. 3

- **Title : Simulate working of Traffic signal with Arduino UNO kit.**
- **Pre-requisite :** Information about safe voltage levels and protection of LED.
- **Problem Statement :** Simulate working of Traffic signal with minimum 12 LEDs for a two way road at the junction (chowk) of 4 roads. Formulate your own theme and delay cycle. Decide the hardware required and assemble the same on a breadboard for your theme.

Assignment No. 4

- **Title : Interfacing of Ultrasonic sensor with Arduino UNO kit.**
- **Pre-requisite :** Principle of working of Ultrasonic sensor and calculation of distance.
- **Problem statement :** Interface Ultrasonic sensor with the UNO kit and write a program
 - A) to find distance (in cm) between the sensor and a fixed surface like wall etc. Display the distance on serial monitor. Verify the distance by actual measurement.

Assignment No. 5

- **Title : Interfacing of LDR with Arduino UNO kit.**
- **Pre-requisite :** Principle of working of LDR.
- **Problem statement :** Interface LDR with the UNO kit and write a program
 - A) to implement Automated Street light ON / OFF system depending upon ambient light intensity. Use at least 3 LEDs as street lights.
 - B) to count number of objects passing through. The system should use light source (LED) and Detector (LDR). Initially count should be zero and with every object passing it should be incremented by one. Display the count on serial monitor of the UNO simulator.

-
- **Assignment no. 1 to 4 are mandatory. Assign. 5 and onwards may be different for different batches. Ask your batch instructor about the sequence of remaining assignments.**
 - **Do not put documents about the course project in the Laboratory Journal.**

Prof. H. M. Khare
(MAR course in-charge, 22232)