

FINDED ROBOTIC

TUAN ROZILAAZAWANI BINTI TUAN MAT HASYIREEN BINTI ABDUL HALIM DR. KHAIRUNNISA BINTI A RAHMAN

ARDUINO UNO R3 DIY MODULE

EMBEDDED ROBOTIC

TUAN ROZILAAZAWANI BINTI TUAN MAT HASYIREEN BINTI ABDUL HALIM DR. KHAIRUNNISA BINTI A RAHMAN First Publication: July 2024 ©Copyright 2024

This ebook is the original work of Tuan Rozilaazawani binti Tuan Mat Hasyireen binti Abdul Halim Dr. Khairunnisa binti A Rahman

Editor Tuan Rozilaazawani binti Tuan Mat

Graphic Designer Shamsul bin Mazalan

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior permission of author/s or publisher. The author also does not guarantee that the content is suitable for the reader, but all the content is through the author's own experience and expertise.

Published by: Petrochemical Engineering Department, Politeknik Tun Syed Nasir Syed Ismail, Hab Pendidikan Tinggi Pagoh, KM1 Jalan Panchor 84600 Panchor, Muar, Johor, Malaysia

ARDUINO UNO R3 DIY MODULE EMBEDDED ROBOTIC



POLITEKNIK TUN SYED NASIR SYED ISMAIL

(online)

PREFACE

In the name of Allah, the Most Gracious, the Most Merciful, we extend our heartfelt gratitude to Him for granting us enlightenment, truth, and knowledge. With utmost respect, we acknowledge Prophet Muhammad S.A.W. for guiding us along the righteous path. We are deeply thankful to Allah S.W.T. for providing us the strength to write this book, and we pray that He continues to grant us the ability to serve our community, particularly in the field of robotics.

This book serves as a comprehensive guide to Do-It-Yourself (DIY) and project-based learning, specifically focusing on robotic system design using the Arduino UNO R3 microcontroller. Even if you lack fundamental skills and knowledge in C programming, there's no need to worry; this book is designed to provide you with the essential skills and understanding needed to write source code for robotic systems. Furthermore, the book aligns with the learning objectives that emphasize hands-on experiences in embedded robotics, including software application skills, C programming, result analysis, hardware development, and embedded system design.

The book comprises six practical tasks: Introduction to Arduino Editor and Proteus Software, Basic Robotic Programming in C, Arduino UNO R3 Microcontroller, Robotic Controller Programming in C, Mobile Robot Design, and Sumo Robot Design. Each task provides a theoretical overview followed by hands-on activities to reinforce basic concepts. Additionally, each practical task is supplemented with questions and answers to facilitate learning.

By the end of these practical tasks and exercises, you will be able to comprehend robot positioning, identification, and communication in mobile robot control as per standard robotic regulations. You will also learn to apply sensors and actuators, manage robot identification and communication, and design Sumo robots using land mobile robot principles.

We welcome any comments and suggestions to further enhance the quality of this book. It is our sincere hope that this book proves to be a valuable resource for beginner robotic programmers using the Arduino UNO R3.

AUTHOR

Tuan Rozilaazawani binti Tuan Mat



is a Lecturer in Electrical and Instrumentation within the Department of Petrochemical Engineering at Politeknik Tun Syed Nasir Syed Ismail. She earned her Bachelor's degree in Electrical Engineering from Kolej Universiti Teknologi Tun Hussein Onn and completed her Master's degree in Technical and Vocational Education in 2004. With 20 years of experience in teaching Electrical and Electronic Engineering, she brings a wealth of knowledge and expertise to her role.

Hasyireen binti Abdul Halim



is a Lecturer in Electrical and Instrumentation at the Department of Petrochemical Engineering, Politeknik Tun Syed Nasir Syed Ismail. She obtained her Bachelor's degree in Telecommunication Engineering from the University of Malaya (UM) and completed her Master of Engineering in Industrial Electronics & Control Engineering in 2012. With 16 years of experience in teaching Electrical and Electronic Engineering, she offers extensive expertise and insight in her field.

Dr. Khairunnisa binti A Rahman



is a Lecturer in Electrical and Instrumentation within the Department of Petrochemical Engineering at Politeknik Tun Syed Nasir Syed Ismail. She earned her Bachelor's degree in Electrical Engineering from Kolej Universiti Teknologi Tun Hussein Onn (KUITTHO) and completed her Master's degree in Technical and Vocational Education at the same institution in 2004. She went on to pursue a PhD in Mechanical Engineering, focusing on energy efficiency, and graduated from Universiti Tun Hussein Onn Malaysia (UTHM) in 2017. With nearly 19 years of experience, Dr. Khairunnisa has extensive expertise in teaching electrical and electronic engineering.

CONTENT

NO.	. ITEMS NO. OF					
1	Introduction	6 - 7				
2	Practical Task Overview 8					
3	Arduino UNO R3 Microcontroller	8 - 9				
4	Hardware and Software Preparation	10 - 12				
5	Hardware Specification	13				
6	Arduino UNO R3 DIY Kit	13				
7	DIY Kit Operational Procedure	14				
8	Practical Task 15 - 16					
	 Practical Task 1: Introduction to Arduino Editor and 	17 - 21				
	 Proteus Software Practical Task 2: Basic Robotic Programming in C 22 - 32 					
	 Practical Task 3: Arduino UNO R3 Microcontroller 33 – 40 					
	 Practical Task 4: Robotic Controller Programming in C 	41 - 45				
	 Practical Task 5: Mobile Robot Design 	46 - 49				
	 Practical Task 6: Sumo Robot Design 	50 - 51				
9	References 57					

1.0 Introduction

In recent years, hands-on learning methodologies such as problem-based and projectbased learning (PBL) have grown in popularity in the engineering classroom. Since its beginnings, PBL has had a substantial impact on students' knowledge of basic principles taught in courses, and it extends this learning by allowing students to apply this material to real-world applications (Chi & City, 2022).

The advancement of computing technology, such as embedded robotics, has introduced new challenges to the landscape of computer engineering education (Rosa et al., 2021). Numerous research has produced an innovative project-based course to meet the requirement for engineering graduates to have a good grasp and skill in embedded system design. It has the potential to be an educational technique that offers learners realistic learning tasks based on their specific interests (Tian, 2021). As far as the literature is concerned, the popularity of robotics and programming are increasing in educational environments (Uzun, 2020).

For instance, in the year 2020, the DGI40122 Embedded Robotic Course has been launched with the latest revised syllabus in Malaysian Polytechnic by the Ministry of Higher Education's Department of Polytechnic and Community College. The course teaches students at the basic and intermediate levels how to combine mobile robots and embedded systems.

Despite the fact that PBL is commonly used in embedded robotics, it is demonstrated that there is still a lack of suitable guidance on the intended approach for the creation of practical work processes that take this into consideration, especially for the Malaysian polytechnic. Furthermore, it was observed that there was a lack of diverse types of practical work series that best provided a more complete understanding of assessment towards the applicability of embedded robotic teaching methods (Jawaid et al., 2020).

The implications will result in practical pedagogy only focused on one means of communication for electrical and instrumentation engineering students without displaying the interconnection between user experience and soft skills development. The effective teaching of practical work series for embedded robotics, on the other hand, necessarily involves interaction with particular technological goal-setting pertaining to programming and hardware, for instance, using the Arduino microcontroller, C programming

development for embedded robotics, and project design experience.

Thus, the initiatives for the development of practical work procedures must be taken in a planned manner. The Embedded Robotics DGI140122 was chosen to illustrate this conceptual analysis because it provides a novel, systematic assessment technique for combining these two types of methods. This practical work series was created with the use of an Arduino microcontroller, a land mobile robot, the Arduino Editor, and the Proteus software.

There are three structured combinations: (1) dealing with embedded systems, to evaluate students' cognitive skills such as programming and application of the C language; (2) sensors and actuators, a psychomotor assessment to observe results and gain judgements from embedded systems design; and (3) mobile robot design, a mix of psychomotor and cognitive abilities to observe results and acquire judgments from embedded systems design. Jawaid et al., (2020) supported that a successful course design strategy of PBL in teaching engineering content to the learners was of the utmost importance in the robotic field.

In embedded robotics, the PBL function is predominantly expressed in three main categories: (i) Pedagogical optimization methods; (ii) Gaming competitions that assess technical criteria; and (iii) Course learning outcomes evaluation (depicting Figure 1 for references). It appears that the course learning outcomes assessment followed by pedagogical optimization methods are by far the most favored in the studies reviewed, indicating a more theoretical or conceptual purpose for the PBL.

Engineering students can receive good benefits from PBL because it gives hands-on, real-world experience that helps comprehend technical ideas and concepts better. By assigning tasks that lead to the development of a final product in terms of design, model, device, program coding, and simulation, PBL gives direction and encourages self-directed and active learning (Larson et al., 2020).

2.0 Practical Task Overview

You must be familiar with this manual in order to complete the exercises given within. With all these exercises, you will learn about:

- i. Introduction to Arduino Editor and Proteus Software
- ii. Basic Robotic Programming in C
- iii. Arduino UNO R3 Microcontroller
- iv. Robotic Controller Programming in C
- v. Mobile Robot Design
- vi. Sumo Robot Design

Upon completion of these laboratory and exercises, you will be able to determine the concept of robot positioning, identification and communication in mobile robot control according to standard robot organization regulation; manipulates the application of sensor and actuator, robot identification and communication during practical work based on land mobile robot design; and organize mini competition among themselves to compete using land mobile robot.

3.0 Arduino UNO R3 Microcontroller

Arduino Uno R3 is a microcontroller board based on the ATmega328P. It has 14 digital input/output pins (of which 6 can be used as PWM outputs), 6 analog inputs, a 16 MHz quartz crystal, a USB connection, a power jack, an ICSP header and a reset button. It contains everything needed to support the microcontroller; simply connect it to a computer with a USB cable or power it with a AC-to-DC adapter or battery to get started.. You can tinker with your UNO without worring too much about doing something wrong, worst case scenario you can replace the chip for a few dollars and start over again.

"Uno" means one in Italian and was chosen to mark the release of Arduino Software (IDE) 1.0. The Uno board and version 1.0 of Arduino Software (IDE) were the reference versions of Arduino, now evolved to newer releases. The Uno board is the first in a series of USB Arduino boards, and the reference model for the Arduino platform; for an extensive list of current, past or outdated boards see the Arduino index of boards.

Summary

Microcontroller	ATmega328
Operating Voltage	5V
Input Voltage (recommended)	7-12V
Input Voltage (limits)	6-20V
Digital I/O Pins	14 (of which 6 provide PWM output) : 0-13
Analog Input Pins	6 (A0-A5)
DC Current per I/O Pin	40mA
DC Current for 3.3V Pin	50mA
Flash Memory	32KB (ATmega328) of which 0.5KB used by bootloader
SRAM	2KB (ATmega328)
EEPROM	1KB (ATmega328)
Clock Speed	16MHz



Figure 1: Arduino UNO R3 Board

Figure 1 shows the Arduino Uno Board. For more information please refer to the datasheet. The data sheet can be found at https://www.farnell.com/datasheets/1682209.pdf

4.0 Hardware and Software Preparation

This Arduino UNO R3 DIY Module Embedded Robotic covers the basic concept and application of microcontroller systems based on the Arduino Uno R3. Users will learn software and hardware development on Arduino development system such as Arduino Software (IDE) and understand how to do interfacing with external devices using suitable internal chip features. Users are also exposed to the new Microcontroller Unit (MCU) simulation software such as Proteus.

Hardware Setup

The basic hardware in this teaching kit are Arduino Uno R3, computer/laptop and USB cable. Basic hardware connection to a computer/laptop as shown in Figure 2.



Figure 2: Basic Hardware Connection

Arduino Software (IDE)

The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. This software can be used with any Arduino board. Arduino is an open-source physical computing platform based on a simple I/O board and a development environment that implements the Processing/Wiring language. Arduino can be used to develop standalone interactive objects or can be connected to software on your computer (e.g. Flash, Processing and MaxMSP). The boards can be assembled by hand or purchased preassembled; the open-source IDE can be downloaded for free at https://arduino.cc



Figure 3: Arduino

Active development of the Arduino software is hosted by GitHub. This organisation contains the official Arduino tools (IDE, CLI...), documentation and cores. See @arduino-libraries for the official libraries or https://github.com/arduino

```
sketch_may23a | Arduino 1.8.19
File Edit Sketch Tools Help

void setup() {
    // put your setup code here, to run once:
  }

void loop() {
    // put your main code here, to run repeatedly:
}
```

Figure 4: Arduino Editor

Proteus 7/8 Professional

Proteus is simulator software which is capable to simulate any circuit and scenario. Mainly, it is best for microcontrollers. Proteus professional design combines the ISIS schematic capture and ARES PCB layout programs to provide a powerful, integrated and easy to use tools suite for education and professional PCB Design.

The Proteus Professional are software for automated design of electronic circuits. The package is a system of circuit simulation, based on the models of electronic components in SPICE. A distinctive feature of the package Proteus Professional is the possibility of modelling of the programmable devices: microcontrollers, microprocessors, DSP and others.



Figure 5: Proteus Workspace

5.0 Hardware Specification

Table 1 shows the hardware specification for Arduino UNO R3 DIY Kit.

No	Components	Quantity
1	Arduino UNO R3	1
2	2WD Smart Robot Car Chassis	1
3	Ultrasonic Sensor HC-SR04	1
4	Auto-calibration Line Sensor	1
5	Bluetooth Module HC-05	1
6	Dual H-Bridge Driver L293D	1
7	LiPO Rechargeable Battery 11.1V 2200mAh	1
8	Multi-Function LiPO Balance Charger	1
9	Arduino Editor	1
10	Proteus Software	1
11	Computer/Laptop	1

Table 1: Arduino UNO R3 DIY Kit Hardware Specification

6.0 Arduino UNO R3 DIY Kit



Figure 6: Hardware Specification

7.0 DIY Kit Operational Procedure

- i. Prepare all the equipment and material use such as Arduino UNO R3, input-output (I/O) components, robot mobile and USB cable.
- ii. Plug one end of the USB cable into the USB Arduino board. Plug the other end into a USB port on your PC.
- iii. The lights indicator on the Arduino board will turn on. It shows that the equipment is in good condition.
- iv. Open Arduino Editor workspace window. Select menu Tools Board: "Arduino UNO"
 Select Arduino UNO.
- v. Then, select menu File Preferences menu Settings checked box "Show verbose output during: √ compilation then OK.
- vi. Follow the next procedure to complete the practical work.

PRACTICAL TASK

[CONTENT OF PRACTICAL TASK]

- 1. PT1 : INTRODUCTION TO ARDUINO EDITOR AND PROTEUS SOFTWARE
- 2. PT2 : BASIC ROBOTIC PROGRAMMING IN C
- 3. PT3 : ARDUINO UNO R3 MICROCONTROLLER
- 4. PT4 : ROBOTIC CONTROLLER PROGRAMMING IN C
- 5. PT5 : MOBILE ROBOT DESIGN
- 6. PT6 : SUMO ROBOT DESIGN



PRACTICAL TASK 1

INTRODUCTION TO ARDUINO EDITOR AND PROTEUS SOFTWARE

LEARNING OBJECTIVES:

Students will be able to;

- 1. Perform an installation of Proteus software and Arduino Editor.
- 2. Write a C program that will run on the Arduino Uno.
- 3. Assembles a C program to define input and output programming.
- 4. Make an observation on the output of C program using Proteus.

EQUIPMENTS:

- 1. Arduino IDE Installer
- 2. Proteus Installer
- 3. Computer

THEORY:

ARDUINO UNO

Arduino Uno is a microcontroller board based on the ATmega328P (<u>datasheet</u>). It has 14 digital input/output pins (of which 6 can be used as PWM outputs), 6 analog inputs, a 16 MHz quartz crystal, a USB connection, a power jack, an ICSP header and a reset button. It contains everything needed to support the microcontroller; simply connect it to a computer with a USB cable or power it with a AC-to-DC adapter or battery to get started.. You can tinker with your UNO without worring too much about doing something wrong, worst case scenario you can replace the chip for a few dollars and start over again.

"Uno" means one in Italian and was chosen to mark the release of Arduino Software (IDE) 1.0. The Uno board and version 1.0 of Arduino Software (IDE) were the reference versions of Arduino, now evolved to newer releases. The Uno board is the first in a series of USB Arduino boards, and the reference model for the Arduino platform; for an extensive list of current, past or outdated boards see the Arduino index of boards.



Figure 1 : Arduino Uno Board

PROTEUS

Proteus Professional is a software which can be used to draw schematics, PCB layout, code and even simulate the schematic. It is developed by Labcenter Electronic Ltd.

It is a software suite containing schematic, simulation as well as PCB designing. ISIS is the software used to draw schematics and simulate the circuits in real time. The simulation allows human access during run time, thus providing real time simulation.

ISIS has wide range of components in its library. It has sources, signal generators, measurement and analysis tools like oscilloscope, voltmeter, ammeter etc., probes for real time monitoring of the parameters of the circuit, switches, displays, loads like motors and lamps, discrete components like resistors, capacitors, inductors, transformers, digital and analog Integrated circuits, semi-conductor switches, relays, microcontrollers, processors, sensors etc.

PROCEDURES A

A. Arduino Software Installation

- 1. Double-click to **arduino-1.8.3-windows** file in your Installer Folder.
- 2. Finish the installation.
- 3. Create an Arduino desktop shortcut.

B. Proteus Software Installation

- 1. Follow all the instructions in **Proteus Installation Note** file in your Installer Folder.
- 2. Finish the installation.
- 3. Create a Proteus desktop shortcut.

C. How to Add Arduino Board to Proteus 7

- 1. Copy Arduino Library files.
- 2. Open file location of Proteus 7.
- 3. Browse Labcenter Electronics folder in Program Files (x86).
- 4. Open LIBRRAY folder.
- 5. Paste Arduino Library into LIBRARY folder.
- 6. Arduino Library allocate in the LIBRARY Proteus 7.

D. How to Add Arduino Board to Proteus 8

- 1. Copy Arduino Library files (*.LIB dan *.IDX).
- Open Folder Options and on radio button for "Show hidden files, folders, and drivers". Then select Apply.
- 3. Browse Labcenter Electronics folder in Program Files.
- 4. Open LIBRRAY folder.
- 5. Paste Arduino Library into LIBRARY folder.
- 6. Arduino Library allocate in the LIBRARY Proteus 8.

Folder Options	Х
General View Search	
Folder views You can apply this view (such as Details or Icons) to all folders of this type. Apply to Folders Reset Folders	
Advanced settings:	
Files and Folders	
Always show icons, never thumbnails Always show menus Display file icon on thumbnails Display file size information in folder tips Display the full path in the title bar Hidden files and folders Don't show hidden files, folders, or drives Show hidden files, folders, and drives Hide empty drives Hide extensions for known file types Hide folder merge conflicts 	
OK Cancel Apply	

Figure 2 : Folder Options for Show Hidden Files

QUESTIONS & ANSWERS

1. Explain the function of Proteus software.

Proteus 7/8 Professional is a software which can be used to draw schematics, PCB layout, code and even simulate the schematic.

2. What is Arduino Editor?

The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. This software can be used with any Arduino board.

3. What is C programming language?

<u>C</u> is a powerful general-purpose **programming language**. It can be used to develop software like operating systems, databases, compilers, and so on.

PRACTICAL TASK 2

BASIC ROBOTIC PROGRAMMING IN C

LEARNING OBJECTIVES:

Students will be able to;

- 1. Write a C program for the Delay subroutine and language subroutines.
- 2. Assembles a C program to define analog and digital input output.
- Sketch a schematic circuit of LED Blink, Seven Segment and LCD Display using Proteus.
- 4. Make an observation on the output of C program using Proteus.

EQUIPMENTS:

- 1. Arduino Editor
- 2. Proteus Software
- 3. Computer

THEORY:

ARDUINO EDITOR

The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. It runs on Windows, Mac OS X, and Linux. The environment is written in Java and based on Processing and other open-source software.

This software can be used with any Arduino board. The **Arduino** Web **Editor** allows you to write code, save it to the cloud and upload sketches to any **Arduino** board and Intel®-based platforms from your web browser after installing a simple plug-in.



Figure 1 : Arduino Editor

PROTEUS

Proteus 7 Professional is a software which can be used to draw schematics, PCB layout, code and even simulate the schematic. It is developed by Labcenter Electronic Ltd.

It is a software suite containing schematic, simulation as well as PCB designing. ISIS is the software used to draw schematics and simulate the circuits in real time. The simulation allows human access during run time, thus providing real time simulation.

ISIS has wide range of components in its library. It has sources, signal generators, measurement and analysis tools like oscilloscope, voltmeter, ammeter etc., probes for real time monitoring of the parameters of the circuit, switches, displays, loads like motors and lamps, discrete components like resistors, capacitors, inductors, transformers, digital and analog Integrated circuits, semi-conductor switches, relays, microcontrollers, processors, sensors etc.

SEVEN-SEGMENT DISPLAY

A seven-segment display (SSD), or seven-segment indicator, is a form of electronic display device for displaying decimal numerals that is an alternative to the more complex dotmatrix displays. Seven-segment displays are widely used in digital clocks, electronic meters, and other electronic devices for displaying numerical information.

The seven elements of the display can be lit in different combinations to represent the arabic numerals. Often the seven segments are arranged in an*oblique* (slanted) arrangement, which aids readability. In most applications, the seven segments are of nearly uniform shape and size (usually elongated hexagons, though trapezoids and

rectangles can also be used), though in the case of adding machines, the vertical segments are longer and more oddly shaped at the ends in an effort to further enhance readability. The numerals 6, 7 and 9 may be represented by two or more different glyphs on seven-segment displays. The seven segments are arranged as a rectangle of two vertical segments on each side with one horizontal segment on the top, middle, and bottom. Additionally, the seventh segment bisects the rectangle horizontally. There are also fourteen-segment displays and sixteen-segment displays (for full alphanumerics); however, these have mostly been replaced by dot-matrix displays. The segments of a 7-segment display are referred to by the letters A to G, where the optional DP decimal point (an "eighth segment") is used for the display of non-integer numbers.

In a simple LED package, typically all of the cathodes (negative terminals) or all of the anodes (positive terminals) of the segment LEDs are connected and brought out to a common pin; this is referred to as a "common cathode" or "common anode" device. Hence a 7 segment plus decimal point package will only require nine pins (though commercial products typically contain more pins, and/or spaces where pins would go, in order to match standard IC sockets. For example, all the anodes of the A segments of each digit position would be connected together and to a driver pin, while the cathodes of all segments for each digit would be connected. To operate any particular segment of any digit, the controlling integrated circuit would turn on the cathode driver for the selected digit, and the anode drivers for the desired segments; then after a short blanking interval the next digit would be selected and new segments lit, in a sequential fashion. In this manner an eight digit display with seven segments and a decimal point would require only 8 cathode drivers and 8 anode drivers, instead of sixty-four drivers and IC pins. A single byte can encode the full state of a 7-segment-display. The most popular bit encodings are *gfedcba* and *abcdefg*, represents a particular segment where each letter in the display. In the gfedcba representation, a byte value of 0x06 would (in a common-anode circuit) turn on segments 'c' and 'b', which would display a '1'.



Figure 2 : Interfacing LED's to Microcontroller

Basically there are two types of 7-Segment displays:

- 1. Common Cathode where all the segments share the same Cathode.
- 2. Common Anode where all the segments share the same Anode.

Common Anode is order to turn ON a segment the corresponding pin must be set to 0. And to turn it OFF if set to 1. Whereas Common Cathode is order to turn ON a segment the corresponding pin must be set to 1. And to turn it OFF if set to 0. Figure 2 and 3 shown truth table for Seven Segment decoder outputs.



Hex	Seven Segment Conversion							7segment	
No.	dot	g	f	е	d	С	b	а	equivalent
0	1	1	0	0	0	0	0	0	CO
1	1	1	1	1	1	0	0	1	F9
2	1	0	1	0	0	1	0	0	A4
3	1	0	1	0	0	0	0	0	B0
4	1	0	0	0	1	0	0	1	99
5	1	0	0	0	0	0	1	0	92
6	1	0	0	0	0	0	1	0	82
7	1	1	1	1	1	0	0	0	F8
8	1	0	0	0	0	0	0	0	80
9	1	0	0	1	1	0	0	0	98

Figure 3: Common Anode (active Low) decoder outputs

Hex	Seven Segment Conversion 7segment								
No.	dot	g	f	е	d	С	b	а	equivalent
0	0	0	1	1	1	1	1	1	3F
1	0	0	0	0	0	1	1	0	06
2	0	1	0	1	1	0	1	1	5B
3	0	1	0	0	1	1	1	1	4F
4	0	1	1	0	0	1	1	0	66
5	0	1	1	0	1	1	0	1	6D
6	0	1	1	1	1	1	0	1	7D
7	0	0	0	0	0	1	1	1	07
8	0	1	1	1	1	1	1	1	7F
9	0	1	1	0	1	1	1	1	6F

Figure 4: Common cathode (active High) decoder outputs

LCD Display

The 2x16 character LCD offers character display for embedded system. It can be used to display numerical information, text message and also special symbol. We can control a LCD using either 8 pins (8-bit interface) or 4 pins (4-bit interface), depending on the I/O pins that we have.



Figure 5 : Connection of a 2x16 character LCD

PROCEDURES

A. Write and Compile Source Code

- 1. Open Arduino Editor.
- 2. Write and compile three (3) source codes as below.

i. LED Blink Source Code

void setup () {	// initialize digital nin LED 12 as an output
<pre>pinMode (13, OUTPUT); }</pre>	// initialize digital pin LED_13 as an output.
void loop () {	// the loop function runs over and over again forever
digitalWrite (13, HIGH); delay (1000);	<pre>// turn the LED on (HIGH is the voltage level) // wait for a second</pre>
digitalWrite (13, LOW); delay (1000);	// turn the LED off by making the voltage LOW // wait for a second
}	

ii. Seven Segment Source Code

ſ

<pre>void setup() { // put your setup code here, to run once: pinMode(2,OUTPUT); pinMode(3,OUTPUT); pinMode(5,OUTPUT); pinMode(6,OUTPUT); pinMode(7,OUTPUT); pinMode(8,OUTPUT); } void loop() { // put your main code here, to run repeatedly: zero(); one(); two(); three(); four(); five(); six(); seven(); eight(); nine(); } void zero() { digitalWrite(2,HIGH); digitalWrite(4,HIGH); digitalWrite(5,HIGH); digitalWrite(7,HIGH); digitalWrite(8,LOW); delay (1000); } void one() { digitalWrite(3,HIGH); void one() { digitalWrite(3,HIGH); digitalWrite(3,HIGH); digitalWrite(3,HIGH); digitalWrite(3,HIGH); digitalWrite(3,HIGH); digitalWrit</pre>	<pre>void two() { digitalWrite(2,HIGH); digitalWrite(3,HIGH); digitalWrite(5,HIGH); digitalWrite(5,HIGH); digitalWrite(6,HIGH); digitalWrite(7,LOW); digitalWrite(8,HIGH); delay (1000); } void three() { digitalWrite(3,HIGH); digitalWrite(3,HIGH); digitalWrite(5,HIGH); digitalWrite(6,LOW); digitalWrite(6,LOW); digitalWrite(7,LOW); digitalWrite(8,HIGH); digitalWrite(6,LOW); digitalWrite(4,HIGH); digitalWrite(6,LOW); digitalWrite(2,LOW); digitalWrite(3,HIGH); digitalWrite(4,HIGH); digitalWrite(4,HIGH); digitalWrite(5,LOW); digitalWrite(6,LOW); digitalWrite(6,LOW); digitalWrite(6,LOW); digitalWrite(7,HIGH); digitalWrite(8,HIGH); digitalWrite(3,LOW); digitalWrite(4,HIGH); digitalWrite(4,HIGH); digitalWrite(4,HIGH); digitalWrite(4,HIGH); digitalWrite(5,HIGH); digitalWrite(5,HIGH); digitalWrite(4,HIGH); digitalWrite(5,HIGH); digitalWrite(6,LOW); digitalWr</pre>
<pre>} void one() { digitalWrite(2,LOW); digitalWrite(3,HIGH); digitalWrite(4,HIGH); digitalWrite(5,LOW);</pre>	<pre>digitalWrite(5,HIGH); digitalWrite(6,LOW); digitalWrite(7,HIGH); digitalWrite(8,HIGH); delay (1000); }</pre>
digitalWrite(6,LOW); digitalWrite(7,LOW); digitalWrite(8,LOW); delay (1000);	L ·

}

<pre>void six() { digitalWrite(2,HIGH); digitalWrite(3 LOW); </pre>	<pre>void eight() { digitalWrite(2,HIGH); disitalWrite(2,HIGH);</pre>
digitalWrite(3,LOW);	digitalWrite(3,FIGF);
digitalWrite(5,HIGH);	digitalWrite(5,HIGH);
digitalWrite(6,HIGH);	digitalWrite(6,HIGH);
digitalWrite(7,HIGH);	digitalWrite(7,HIGH);
digitalWrite(8,HIGH);	digitalWrite(8,HIGH);
delay (1000);	delay (1000);
}	}
void seven() {	void nine() {
digitalWrite(2,HIGH);	digitalWrite(2,HIGH);
digitalWrite(3,HIGH);	digitalWrite(3,HIGH);
digitalWrite(4,HIGH);	digitalWrite(4,HIGH);
digitalWrite(5,LOW);	digitalWrite(5,HIGH);
digitalWrite(6,LOW);	digitalWrite(6,LOW);
digitalWrite(7,LOW);	digitalWrite(7,HIGH);
digitalWrite(8,LOW);	digitalWrite(8,HIGH);
delay (1000);	delay (1000);
}	}

iii. LCD Display Source Code

```
// include the library code:
#include <LiquidCrystal.h>
// initialize the library with the numbers of the interface pins
LiquidCrystal lcd (12, 11, 5, 4, 3, 2);
void setup () {
 // set up the LCD's number of columns and rows:
 lcd.begin (16, 2);
 // Print a message to the LCD.
 lcd.print ("Embedded Robotic");
}
void loop () {
 // set the cursor to column 0, line 1
 // (note: line 1 is the second row, since counting begins with 0):
 lcd.setCursor (0, 1);
 // print the number of seconds since reset:
 lcd.print(millis () / 1000);
}
```

B. Sketches Schematic Circuits

- 1. Open Proteus ISIS Schematic Capture.
- 2. Select the Component Mode from the left Toolbar.
- 3. Click On P (Pick From Libraries). D1 common catod
- 4. Add all the required components.
- 5. Place the components on the workspace.
- 6. Wire up the circuit. R1= 330R
- 7. Click on Play Button on the bottom left to start simulation.



Figure 6 : LED Blink Schematic Circuits



Figure 7 : Seven Segment Schematic Circuits



Figure 8 : LCD Display Schematic Circuits

RESULTS

1. LED BLINK

LED on pin 13 is ON and OFF after 1 second continuously.

2. SEVEN SEGMENT

Seven segment will display number 0 to 9 continously.

3. LCD DISPLAY

LCD display "Embedded Robotic" and at the second row, it wil display counting number start from 0 to infinity.

QUESTIONS & ANSWERS

1. Write a source code to blink TWO LEDs alternately.

```
void setup () {
                                 // initialize digital pin LED_BUILTIN as an output.
pinMode (13, OUTPUT);
pinMode (10, OUTPUT);
}
                                  // the loop function runs over and over again forever
void loop () {
 digitalWrite (13, HIGH); // turn the LED on (HIGH is the voltage level)
 digitalWrite (10, LOW); // turn the LED off by making the voltage LOW
 delay (1000);
                          // wait for a second
 digitalWrite (10, HIGH); // turn the LED on by making the voltage HIGH
 digitalWrite (13, LOW); // turn the LED off by making the voltage LOW
 delay (1000);
                          // wait for a second
}
```

2. Write a source code to display number 9 to 0 on seven segment.

```
void setup() {
// put your setup code here, to run once:
pinMode(2,OUTPUT);
pinMode(3,OUTPUT);
pinMode(4,OUTPUT);
pinMode(5,OUTPUT);
pinMode(6,OUTPUT);
pinMode(7,OUTPUT);
pinMode(8,OUTPUT);
}
void loop() {
// put your main code here, to run repeatedly:
nine();
eight();
seven();
six();
five();
four();
three();
two();
one();
zero();
}
void zero() {
digitalWrite(2,HIGH);
digitalWrite(3,HIGH);
digitalWrite(4,HIGH);
digitalWrite(5,HIGH);
digitalWrite(6,HIGH);
digitalWrite(7,HIGH);
digitalWrite(8,LOW);
delay (1000);
}
void one() {
digitalWrite(2,LOW);
digitalWrite(3,HIGH);
digitalWrite(4,HIGH);
digitalWrite(5,LOW);
digitalWrite(6,LOW);
digitalWrite(7,LOW);
digitalWrite(8,LOW);
delay (1000);
}
```

3. Write a source code to display TWO lines message on LCD display.

```
// include the library code:
#include <LiquidCrystal.h>
```

// initialize the library with the numbers of the interface pins
LiquidCrystal lcd (12, 11, 5, 4, 3, 2);

```
void setup () {
    // set up the LCD's number of columns and rows:
    lcd.begin (16, 2);
    // Print a message to the LCD.
    lcd.print ("Embedded Robotic");
    lcd.setCursor (2,1);
    lcd.print ("PTSN Hebat");
    }

void loop () {
    // set the cursor to column 0, line 1
    // (note: line 1 is the second row, since counting begins with 0):
    lcd.setCursor (0, 1);
    // print the number of seconds since reset:
    lcd.print(millis () / 1000);
```

```
}
```

PRACTICAL TASK 3

ARDUINO UNI R3 MICROCONTROLLER

LEARNING OBJECTIVES:

Students will be able to;

- 1. Assembles a C program to control DC motors, LM35, LDR and ultrasonic sensor.
- 2. Sketch a schematic circuit of Arduino Uno using Proteus.
- 3. Make an observation on the output of C program using Proteus.

EQUIPMENTS:

- 1. Arduino Editor
- 2. Proteus Software
- 3. Computer

THEORY:

CIRCUIT SIMULATION IN PROTEUS

Proteus in Education Circuit simulation gives students a fast and fun practical learning tool. A software solution allows instructors to prepare and re-use virtual labs. Flexible licensing gives freedom for classes and assignments to be completed anywhere.

It is a software suite containing schematic, simulation as well as PCB designing. ISIS is the software used to draw schematics and simulate the circuits in real time. The simulation allows human access during run time, thus providing real time simulation.

LM35 temperature sensor

LM35 is a temperature sensor that outputs an analog signal which is proportional to the instantaneous temperature. The output voltage can easily be interpreted to obtain a temperature reading in Celsius. The advantage of Im35 over thermistor is it does not require any external calibration.

LDR sensors

An LDR is a component that has a (variable) resistance that changes with the light intensity that falls upon it. This allows them to be used in light sensing circuits. Light Dependent Resistors (LDR) are also called photoresistors. They are made of high resistance semiconductor material.

Ultrasonic Sensor

An ultrasonic sensor is an instrument that measures the distance to an object using ultrasonic sound waves. An ultrasonic sensor uses a transducer to send and receive ultrasonic pulses that relay back information about an object's proximity.

PROCEDURES A - SKETCHES CIRCUIT DIAGRAM

- 1. Open Proteus ISIS Schematic Capture.
- 2. Select the Component Mode from the left Toolbar.
- 3. Click On P (Pick From Libraries)
- 4. Add all the required components.
- 5. Place the components on the workspace.
- 6. Wire up the circuit.
- 7. Save as your design.



Figure 1 : Click Play to Run Simulation

PROCEDURES B - WRITING SOURCE CODE

- 1. Verify Arduino source code (A-D) until **Done compiling**.
- Copy *.hex file from the location:
 C://users/user/AppsData/Local/Temp/ArduinoBuild/
- 3. Copy *.hex file to your folder.
- 4. Open Proteus circuit.
- 5. Double-click Arduino Uno R3 board.
- 6. Browse *.hex file in your folder.
- 7. Click on Play Button on the bottom left to start simulation.
- 8. Observe the output of the simulation.

A. DC MOTOR

```
int val = 200; //analog value 0-255
void setup () {
    // put your setup code here, to run once:
    }
void loop () {
    // put your main code here, to run repeatedly:
    analogWrite (9,val);
    analogWrite (10,0);
    delay (10);
    }
```



Figure 2 : DC Motor Schematic Diagram

- Double clicks on Motor component. Set 5V for Input setting.
- Double clicks on U1(EN1) component. Set 5V for Input setting.

B. LM35

```
int val;
int tempPin = 1;
void setup() {
// use a for loop to initialize each pin as an output:
pinMode (12, OUTPUT);
pinMode (13, OUTPUT);
Serial.begin (9600);
}
void loop() {
// loop from the lowest pin to the highest:
val = analogRead (tempPin);
float mv = (val/1024.0) *5000;
float cel = mv/10;
Serial.print ("TEMPRATURE = ");
Serial.print (cel);
Serial.print ("*C");
Serial.println ();
if (cel<30)
{
 digitalWrite (12,HIGH);
 digitalWrite (13,LOW);
}
else {
 digitalWrite (13,HIGH);
 digitalWrite (12,LOW);
}
delay (500);
}
```



Figure 3 : LM35 Schematic Diagram

C. LDR WITH TORCH

```
void setup () {
 // use a for loop to initialize each pin as an output:
pinMode (10, OUTPUT);
Serial.begin (9600);
}
// the loop routine runs over and over again forever:
void loop () {
// read the input on analog pin 0:
Int sensorValue = analogRead(A0);
                                     //A0 is set here
//printout the value you read:
Serial.println(sensorValue);
if (sensorValue<15)
{
 digitalWrite (10,HIGH);
}
else
{
 digitalWrite (10,LOW);
}
             //delay in between reads for stability
delay (1);
}
```



Figure 4 : LDR With Torch Schematic Diagram

D. LED KNIGHT RIDER

int timer = 100;	//the higher the number, the slower the timing						
<pre>void setup() { // use a for loop for (int thisPin = 2 pinMode (thisP }</pre>	o to initialize each pin as an output: 2; thisPin < 8; thisPin++) { in, OUTPUT); }						
// the loop routir void loop() {	ne runs over and over again forever:						
// loop from the	lowest pin to the highest:						
for (int thisPin = 2	2; thisPin < 8; thisPin++) {						
//turn the pin c	in:						
digitalWrite (th	isPin, HIGH);						
delay(timer);	.ff.						
digitalWrite (th	isPin_LOW): }						
// loop from the	highest pin to the lowest:						
for (int thisPin =	7; thisPin >= 2; thisPin) {						
//turn the pin C							
digitalWrite (th	ispin, HIGH);						
//turn the nin OFF							
digitalWrite (th	digitalWrite (thisPin, LOW); }						
}							



Figure 5 : LED Knight Rider Schematic Diagram

RESULTS

1. DC MOTOR

DC motor rotate clockwise

2. LM35

<u>Green LED will ON if the temperature less than 30°C and red LED will ON if the temperature more than 31°C.</u>

3. LDR WITH TORCH

Green LED turn ON when the sensor value less than 15 and turn OFF if the sensor value more than 15.

4. LED KNIGHT RIDER

The LED will turn ON start from D4, D5, D6, D3, D2, D1 and back to D4 continously.

QUESTIONS & ANSWERS

Explain the function of the source code below:

- int val = 200;
 int for Integers are the primary data type for storage of numbers without decimal points and store a 16-bit value with a range of 32,767 to -32,768.
- 2. if (cel<30).....else.....

if statements test whether a certain condition has been reached, such as an analog value being above a certain number and executes any statements inside the bracket if the statement is TRUE. If FALSE, the program skips over the statement.

- Serial.begin (9600);
 Open serial port and sets the baud rate for serial data transmission. The typical baud rate for communicating with the computer is 9600 although other speeda are supported.
- 4. int sensorValue = analogRead(A0); <u>Reads the value from a specified analog pin with a 10-bit resolution. This function</u> <u>only works on the analog pins (0-5). The resulting integer values range from 0 to</u> <u>1023.</u> // set 'value' equal to 'A0'
- 5. for (int thisPin = 7; thisPin >=2; thisPin--) for statement is used to repeat a block of statements enclosed in curly braces a specified number of times. An increment counter is often used to increment and terminate the loop. // declares thisPin equal to 7, test if more than or equal to 2, increments thisPin by -

1

PRACTICAL TASK 4

ROBOTIC CONTROLLER PROGRAMMING IN C

LEARNING OBJECTIVES:

Students will be able to;

- 1. Assembles a C program to control DC motors.
- 2. Complete the hardware installation of robot base with two DC motors.
- 3. Build a C program to control DC motor directions forward and reverse.
- 4. Make an observations of program C on DC motors.

EQUIPMENTS / COMPONENTS:

- 1. ARDUINO UNO Board
- 2. DC motors
- 3. L298 (Dual full-bridge driver)

THEORY:

Let's start with how actually DC motor runs. Direction control of a DC motor is very simple, just reverse the polarity to make it reverse rotation. Mean to say that every DC motor has two terminals out. When we apply DC voltage with proper current to a motor, it rotates in a particular direction but when we reverse the connection of voltage between two terminals, motor rotates in another direction.



Figure 1 : Motor Direction Control

It is a special circuit which allows motor rotation in both directions. From four terminals of a H bridge you can control the direction of a DC motor. Depending on current & power requirements, we can make our own H bridge using transistors/MOSFETs but it will be

better to demonstrate the working, if we use some ready-made IC such as L298, it's a dual full-bridge driver.



Figure 2 : Dual Full-Bridge Driver

PROCEDURE

PART A

- 1. Open the Proteus software, select the following part from library
 - a. Arduino Uno R3
 - b. L298, dual full-bridge driver
 - c. Motor, simple DC motor model
- Create new project, use naming profile < PW4_X>, with X indicate your group number.
- 3. Drag all component into schematic layout, and use your own creativity for component arrangement and pin connection. Use below schematic diagram for guideline.
- 4. Save your project.



Figure 3 : DC Motors Schematic Diagram

PART B

 $\label{eq:constraint} \textbf{1.} \quad \textbf{Open the Arduino software. Click on the `File' menu and select `Preferences'.}$

Click on the checkbox like below.

references					
Settings Network					
Sketchbook location:					
C:\Users\1-096\OneDrive	- ptsn.edu.my\Documents\Arduino		Browse		
Editor language:	System Default v (requires restart of Arduino)				
Editor font size:	25				
Interface scale:	✓ Automatic 100 ≑ % (requires restart of Arduino)				
Theme:	Default theme 🧹 (requires restart of Arduino)				
Show verbose output durin	ng: 🔽 compilation 🔲 upload				
Compiler warnings:	None 🗸				
Display line numbers	Enable Code Folding				
Verify code after uploa	ad Use external editor				
Check for updates on s	startup Save when verifying or uploading				
Use accessibility featur	res				
Additional Boards Manager	URLs:				
More preferences can be edited directly in the file					
C:\Users\1-096\AppData\L	.ocal\Arduino15\preferences.txt				
(edit only when Arduino is r	not running)				
		ж	Cancel		

Figure 4 : Preferences Setting

- 2. Click 'OK' to close the pop-up window.
- 3. Write the following code and save it using the same naming profile as before.
- 4. Compile the code and find the hex file location. If any error occurs, solve the error until it "Done compiling".

//declaration						
#define motorA 8 /	/motor A enable pin connect to pin 8					
#define motorB 3 /	/motor B enable pin connect to pin 3					
<pre>void setup () { // put your setup code here pinMode (1,OUTPUT); pinMode (2,OUTPUT); pinMode (motorB,OUTPUT); pinMode (motorA,OUTPUT); pinMode (9,OUTPUT); pinMode (10,OUTPUT); }</pre>	, to run once: //make pin as output					
void loop () { // put your main code here, t //rotate motorA CW digitalWrite (motorA, HIGH); digitalWrite (9, HIGH); digitalWrite (10, LOW);	o run repeatedly: //enable pin for motorA //change both signal to change rotation					
delay (1000);	//delay 1 second					
<pre>//rotate motorB CCW digitalWrite (motorB, HIGH); digitalWrite (1, HIGH); digitalWrite (2, LOW); }</pre>	//enable pin for motorB //change both signal to change rotation					

PART C

- 1. Double click the Arduino Uno R3 component in Proteus to invoke the 'Edit Component' window. On part 'Program Files', point it to your hex file location on PARTB, then click 'OK'.
- 2. On the lower left side of your schematic layout, click the play button to start the simulation. Observe the output.

QUESTIONS & ANSWERS

1. Sketch and simulate a code to make both your DC motor to rotate at the same time.

//declaration
#define motorA 8 //motor A enable pin connect to pin 8
#define motorB 3 //motor B enable pin connect to pin 3
void setup () {
 //put your setup code here, torun once:

pinMode (1,OUTPUT); //make pin as output pinMode (2,OUTPUT); pinMode (motorB, OUTPUT); pinMode (motorA, OUTPUT); pinMode (9, OUTPUT); pinMode (10, OUTPUT); }

void loop () {
 // put your main code here, to run repeatedly:
 //rotate motorA CW
 digitalWrite (motorA, HIGH); //enable pin for motorA
 digitalWrite (9, HIGH); //change both signal to change rotation
 digitalWrite (10, LOW);

delay (0); //no delay

//rotate motorB CCW
digitalWrite (motorB, HIGH); //enable pin for motorB
digitalWrite (1, HIGH); //change both signal to change rotation
digitalWrite (2, LOW); }

 Sketch and simulate a code to make motor A and motor B to rotate CW for 1 second and rotate CCW for 1 second. Make it run on infinity looping.

```
//declaration
#define motorA 8 //motor A enable pin connect to pin 8
#define motorB 3 //motor B enable pin connect to pin 3
void setup () {
    //put your setup code here, torun once:
    pinMode (1,OUTPUT); //make pin as output
    pinMode (2,OUTPUT);
    pinMode (motorB, OUTPUT);
    pinMode (motorA, OUTPUT);
    pinMode (9, OUTPUT);
```

pinMode (10, OUTPUT); }

void loop () {			
// put your main code here, to run repeatedly:			
//rotate motorA CW			
digitalWrite (motorA, HIGH);	//enable pin for motorA		
digitalWrite (9, HIGH);	//change both signal to change rotation		
digitalWrite (10, LOW);			
digitalWrite (motorB, HIGH);	//enable pin for motorB		
digitalWrite (1, HIGH);	//change both signal to change rotation		
digitalWrite (2, LOW);			
delay (1000);	//delay 1 second		
//rotate motorB CCW			
digitalWrite (motorB, HIGH);	//enable pin for motorB		
digitalWrite (1, LOW);	//change both signal to change rotation		
digitalWrite (2, HIGH);			
digitalWrite (motorA, HIGH);	//enable pin for motorA		
digitalWrite (9, LOW);	//change both signal to change rotation		
digitalWrite (10, HIGH);			
}			

3. Sketch a program to make robot spin CW for 5 seconds, Stop 1 second and then spin CCW for 5 seconds and completely stop.

```
//declaration
#define
         motorA 8
                           //motor A enable pin connect to pin 8
#define motorB 3
                           //motor B enable pin connect to pin 3
void setup () {
//put your setup code here, torun once:
 pinMode (1,OUTPUT);
                           //make pin as output
 pinMode (2, OUTPUT);
 pinMode (motorB, OUTPUT);
 pinMode (motorA, OUTPUT);
 pinMode (9, OUTPUT);
 pinMode (10, OUTPUT); }
void loop () {
// put your main code here, to run repeatedly:
//rotate motorA CW
digitalWrite (motorA, HIGH);
                              //enable pin for motorA
digitalWrite (9, HIGH);
                              //change both signal to change rotation
digitalWrite (10, LOW);
//rotate motorB CW
digitalWrite (motorB, HIGH);
                              //enable pin for motorB
digitalWrite (1, HIGH);
                              //change both signal to change rotation
digitalWrite (2, LOW);
delay (5000);
                              //delay 5 second
```

digitalWrite (motorA, LOW); digitalWrite (motorB, LOW); delay (1000);	//stop motorA // stop motorB //delay 1 second
//rotate motorA CCW	//analyla win fan waatant
digital write (motorA, HIGH);	//enable pin for motorA
digital write (9, LOW);	//change both signal to change rotation
digital Write (10, HIGH);	
//rotate motorB CCW	
digital Write (motorB, HIGH);	//enable pin for motorB
digitalWrite (1, LOW);	//change both signal to change rotation
digitalWrite (2, HIGH);	<i>//</i>
delay (5000);	//delay 5 second
//rotate motorB CCW	
digitalWrite (motorA_LOW):	//stop motorA
digitalWrite (motorB I OW):	// stop motorB
for(){}	//motor completely stop
}	
,	

PRACTICAL TASK 5

MOBILE ROBOT DESIGN

LEARNING OBJECTIVES:

Students will be able to;

- 1. Assembles a C program to control DC motors and sensors.
- 2. Complete the hardware installation of Line Follower Robot (LFR).
- 3. Perform an application of LFR using DC motors, ultrasonic sensor and line sensor.
- 4. Make an observation on the movement of LFR.

EQUIPMENTS / COMPONENTS:

- 1. ARDUINO UNO Board and DC motors with L298 (Dual full-bridge driver)
- 2. HC-SR04 ultrasonic sensor

THEORY:

The human ear can hear sound frequency around 20Hz and 20KHz, and ultrasonic is the sound wave beyond the human ability of 20KHz.

Ultrasonic distance measurement principle

Ultrasonic transmitter emitted an ultrasonic wave in one direction, and started timing when it launched. Ultrasonic spread in the air, and would return immediately when it encountered obstacles on the way. At last, the ultrasonic receiver would stop timing when it received the reflected wave.

As ultrasonic spread velocity is 340 m/s in the air, based on the timer record t, we can calculate the distance (s) between the obstacle and transmitter, namely: s = 340*t/2, which is so called time difference distance measurement principle.

The principle of ultrasonic distance measurement used the already-known air spreading velocity, measuring the time from launch to reflection when it encountered obstacle, and the calculate the distance between the transmitter and the obstacle according to the time and the velocity. Thus, the principle of ultrasonic distance measurement is the same with radar. Distance measurement formula is expressed as: L = CXT. In the formula, L is the measured distance, and C is the ultrasonic spreading velocity in air, also, T represents time (T is half the time value from transmitting to receiving).

Ultrasonic Application Technology is the thing which developed in recent decades. With the ultrasonic advance, and the electronic technology development, especially as high-power semiconductor device technology matures, the application of ultrasonic has become increasingly widespread:

- i. Ultrasonic measurement of distance, depth and thickness;
- ii. Ultrasonic testing;
- iii. Ultrasound imaging;
- iv. Ultrasonic machining, such as polishing, drilling;
- v. Ultrasonic cleaning;
- vi. Ultrasonic welding;

PROCEDURE

PART A

- 1. Open the Proteus software, select the following part from library
 - a. Arduino Uno R3
 - b. LM016L, 16x2 LCD display
 - c. SRF04, ultrasonic sensor
- Create new project, use naming profile as PW5_X, with X indicate your group number.
- 3. Drag all component into schematic layout, and use your own creativity for component arrangement and pin connection. Use below schematic diagram for guideline.
- 4. Save your project.



Figure 1 : Ultrasonic Schematic Diagram

PART B

- 1. Open the Arduino editor.
- 2. Write the following code and save it using the same naming profile as before.

```
#include <NewPing.h>
                                //ultrasonic library
                                //lcddisplaylibrary
#include<LiquidCrystal.h>
//for ultrasonic sensor setup pin
#defineTRIGGER PIN 2
                            // Arduino pintied to trigger pin on the ultrasonic sensor.
#define ECHO_PIN 1
                            // Arduino pin tied to echo pin on the ultrasonic sensor.
#define MAX_DISTANCE 200 // Maximum distance we want to ping for (in centimeters). Maximum sensor
                                      // distance is rated at 400-500cm
NewPing sonar (TRIGGER PIN, ECHO PIN, MAX DISTANCE);
                                                         // NewPing setup of pins and maximum
                                             //distance. Built-in function wihtin newping library
LiquidCrystal lcd (12,13,8,9,10,11); //for lcddisplay. Initialize the library with the numbers of
                                         //the interface pins
void setup () {
                               // set up the LCD's number of columns and rows:
lcd.begin (16, 2);
lcd.print ("Ultrasonic Sensor"); //PrintamessagetotheLCD
}
void loop () {
delay (50);
                     //Wait 50ms between pings (about 20 pings/sec). 29ms should be the shortest
                        //delay between pings
//(note:line1 is the second row, since counting begins with 0):
                       // set the cursor to column 0, line 1
lcd.setCursor (0, 1);
lcd.print ("Ping: ");
lcd.print (sonar.ping_cm()); //Send ping, get distance in cm and print result (0 = outside set distance
                               // range)
lcd.println ("cm"); }
```

3. Compile the code and find the hex file location. If any error occurs, solve the error until it fixes.

PART C

1. Double click the Arduino Uno R3 component in Proteus to invoke the 'Edit Component' window. On part 'Program Files', point it to your hex file location on PARTB, then click 'OK'.

🕌 Edit Component		
Part <u>R</u> eference:	ARD1	
Part <u>V</u> alue:	ARDUINO UNO R3	
Element:	✓ New	
UNO:	(Default)	Hide
Program File:	LabWork 1.ino.hex	Hide
DOTOIODI (D. LI	(1) Users and the second	

2. On the lower left side of your schematic layout, click the play button to start the simulation. Observe the output.

QUESTIONS & ANSWER

Sketch and simulate a code to make both your DC motor to STOP rotation IF ultrasonic sensor reading below 20cm. DC motor will resume rotation if the ultrasonic sensor reading more than 20cm. You can remove the LCD display during simulation.

//ultrasonic sensor & actuator/motor control using L298 (dual full-bridge motor drivers)
//

//Example NewPing library sketch that does ping about 20 times per second and lcd display
//library

// #include <NewPing.h> //ultrasonic library #include<LiquidCrystal.h> //Icd display library

//for ultrasonic sensor setup pin
#define TRIGGER_PIN 2 //Arduino pin tied to trigger pin on the ultrasonic sensor.
#define ECHO_PIN 1 //Arduino pin tied to echo pin on the ultrasonic sensor.
#define MAX_DISTANCE 200
//Maximum distance we want to ping for (in centimeters). Maximum sensor distance is
//rated at 400-500 cm.

NewPing sonar (TRIGGER_PIN, ECHO_PIN, MAX_DISTANCE); // NewPing setup of pins and maximum distance. Built-in function wihtin newping library

LiquidCrystal lcd (12,13,8,9,10,11); //for lcd display. Initialize the library with the numbers of the interface pins

void setup () { //set up the LCD's number of columns and rows:

```
lcd.begin (16, 2);
//Print a message to the LCD.
lcd.print ("Ultrasonic Sensor");
}
void loop () {
delay (50); //Wait 50ms between pings (about 20pings/sec). 29ms should be the shortest
//delay between pings
// set the cursor to column 0, line 1
//(note:line1is the second row, since counting begins with 0):
lcd.setCursor (0, 1);
lcd.print ("Ping: ");
lcd.print (sonar.ping_cm());
// Send ping, get distance in cm and print result (0=outside set distance range)
lcd.println ("cm");
}
```

PRACTICAL TASK 6

SUMO ROBOT DESIGN

LEARNING OBJECTIVES:

Students will be able to;

- 1. Complete the hardware installation of Land Mobile Robot (LMR) using DC motors and Bluetooth module.
- 2. Perform an application of Robot Sumo using LMR and Bluetooth module.
- 3. Organizes a Robot Sumo Competition.

EQUIPMENTS / COMPONENTS:

- 1. ARDUINO UNO Board
- 2. DC motors with L298 (Dual full-bridge driver)
- 3. HC-SR04 ultrasonic sensor
- 4. Differential drive mobile robot

PROCEDURE

- 1. With help from the previous practical work, built an obstacle avoidance differential drive mobile robot.
- 2. Student must use ultrasonic sensor as the detector for obstacle.
- 3. Set the limit range of 15 cm between mobile robot and obstacle. Mobile robot will turn right about 90 degrees before moving straight again.
- 4. Upload your code into mobile robot and observe the output.

HINTS

- 1. Use every knowledge from previous practical work.
- 2. Divide your code into smaller section (create user define function) for more convenient and easy to trouble shoot.
- 3. Optimize the use of built-in delay function to make the mobile robot turn approximately 90 degrees.
- 4. There is no right or wrong in programming IF you can achieve your objective, the difference is only about efficiency, optimization and how you manage your resource.

QUESTIONS & ANSWER

Suggest how to make the mobile robot to move smoothly. Describe your solution in detail.

```
int EN1= 11; // Enable Pin 11 for motor right
int EN2 = 10 ;// Enable Pin 10 for motor left
int IN1= 13; // Control pin 13 for motor right
int IN2 = 12; // Control pin 12 for motor right
int IN3= 9; // Control pin 9 for motor left
int IN4 = 8;// Control pin 8 for motor left
char state:
void setup() {
Serial.begin(9600); // initialize serial communication:
pinMode(EN1, OUTPUT);
pinMode(EN2, OUTPUT);
pinMode(IN1, OUTPUT);
pinMode(IN2, OUTPUT);
pinMode(IN3, OUTPUT);
pinMode(IN4, OUTPUT);
}
void loop(){
  if(Serial.available() > 0)
    state = Serial.read();
  if(state=='A')
    forward();
  if(state=='B')
    reverse();
  if(state=='C')
    turnLeft();
  if(state=='D')
   turnRight();
  if(state=='E')
   stopRobot();
  if(state=='F')
   spinCW();
  if(state = :G')
   spinCCW();
```



```
void forward()
ł
 Serial.println("Forward");
 analogWrite(EN1, 255); // Run in full speed
 analogWrite(EN2, 255); // Run in full speed
 digitalWrite(IN1, HIGH); // right motor forward
 digitalWrite(IN2, LOW); //
 digitalWrite(IN3, LOW); // left motor forward
 digitalWrite(IN4, HIGH); //
}
void reverse()
{
 Serial.println("reverse");
 analogWrite(EN1, 255); // Run in full speed
 analogWrite(EN2, 255); // Run in full speed
 digitalWrite(IN1, LOW); // right motor reverse
 digitalWrite(IN2, HIGH); //
 digitalWrite(IN3, HIGH); // left motor reverse
 digitalWrite(IN4, LOW); //
}
void turnLeft()
{
 Serial.println("Turn Left");
 analogWrite(EN1, 255); // Run in full speed
 analogWrite(EN2, 255); // Run in full speed
 digitalWrite(IN1, HIGH); // right motor forward
 digitalWrite(IN2, LOW); //
 digitalWrite(IN3, LOW); // left motor stop
 digitalWrite(IN4, LOW); //
}
void turnRight()
{
 Serial.println("Turn Right");
 analogWrite(EN1, 255); // Run in full speed
 analogWrite(EN2, 255); // Run in full speed
 digitalWrite(IN1, LOW); // right motor stop
 digitalWrite(IN2, LOW): //
 digitalWrite(IN3, LOW); // left motor forward
 digitalWrite(IN4, HIGH); //
}
void stopRobot()
{
 Serial.println("stop");
 analogWrite(EN1, 255); // Run in full speed
 analogWrite(EN2, 255); // Run in full speed
 digitalWrite(IN1, LOW); // right motor stop
 digitalWrite(IN2, LOW); //
```

```
digitalWrite(IN3, LOW); // left motor stop
 digitalWrite(IN4, LOW); //
}
void spinCW()
{
 Serial.println("spinCW");
 analogWrite(EN1, 255); // Run in full speed
 analogWrite(EN2, 255); // Run in full speed
 digitalWrite(IN1, HIGH); // right motor reverse
 digitalWrite(IN2, LOW); //
 digitalWrite(IN3, LOW); // left motor forward
 digitalWrite(IN4, HIGH); //
}
void spinCCW()
{
 Serial.println("spinCCW");
 analogWrite(EN1, 255); // Run in full speed
 analogWrite(EN2, 255); // Run in full speed
 digitalWrite(IN1, LOW); // right motor forward
 digitalWrite(IN2, HIGH); //
 digitalWrite(IN3, HIGH); // left motor reverse
 digitalWrite(IN4, LOW); //
```

}

REFERENCES

- Alba-Flores, R. (2007). Laboratory Enhancements for Improving Embedded Systems Education. Proceeding of the 2007 American Society for Engineering Educational Annual Conference & Exposition. American Society for Engineering Education.
- Jawaid, I., Javed, M. Y., Jaffery, M. H., Akram, A., Safder, U., & Hassan, S. (2020). Robotic system education for young children by collaborative-project-based learning. *Computer Applications in Engineering Education*, *28*(1), 178–192. https://doi.org/10.1002/cae.22184
- Larson, J., Jordan, S. S., Lande, M., & Weiner, S. (2020). Supporting Self-Directed Learning in a Project-Based Embedded Systems Design Course. *IEEE Transactions on Education*, *63*(2), 88–97. https://doi.org/10.1109/TE.2020.2975358
- Rosa, A. H. R., Ferreira, R. V., & Pereira, C. A. (2021). Integrated PBL and HIL practices for real-time simulations applied in technical and engineering teaching using embedded systems. *Przeglad Elektrotechniczny*, *97*(1), 46–52. https://doi.org/10.15199/48.2021.01.08
- Tian, J. (2021). Optimization of Embedded Mobile Teaching Model Based on Network Streaming Media Technology. *Complexity*, 2021(4). https://doi.org/10.1155/2021/3449338
- Uzun, A. (2020). Using Educational Robotics as a Cognitive Tool for ICT Teachers in an Authentic Learning Environment. *International Education Studies*, *13*(4), 27. https://doi.org/10.5539/ies.v13n4p27
- 7. https://www.arduino.cc/
- 8. https://www.theengineeringprojects.com/
- 9. https://www.labcenter.com/downloads/
- 10. https://edukits.co/support/amazing-annoyatron-support/installing-the-newpinglibrary/