



We Make Projects Better
Computronics Lab

2015

CELAB Work Shop and Students Training Manual



Prepared by:
Computronics Lab
3/3/2015

Office – No 50/51, R. K. Plaza, Beta-1, Greater Noida-201306 (U.P.)
Ph-0120-2321094, Mobile – 07503021151
Website – www.computronicslab.com
Email - info@computronicslab.com, celab2010@gmail.com

Technology is Invention of Innovative Ideas



Contents

1	Basic Electronics.....	6
1.1	Electronic Components.....	6
1.2	Bread Board	6
1.2.1	Items Used	6
1.2.2	Internal Connection	7
1.2.3	Mini Projects on Bread Board (Any 2).....	7
1.3	Soldering	12
1.3.1	Items Used	12
1.3.2	During Soldering.....	12
1.3.3	Mini Projects with Soldering (Any 2).....	12
2	PCB Designing.....	13
2.1	Eagle win	13
2.1.1	Installation and Setup	13
2.1.2	Eagle Win Tool Bar	13
2.1.3	Creating Schematic Diagram.....	13
2.1.4	Creating PCB Layout.....	14
2.1.5	Make Mini Projects on Eagle Win (Any 2).....	14
2.2	Toner Transfer Method.....	14
2.2.1	Items Used	14
2.2.2	PCB Etching Process	14
2.3	Make Mini Projects with PCB Etching (Any Two).....	15
3	8051 Programming.....	16
3.1	Introduction to 8051 Microcontroller.....	16
3.2	Pin Diagram.....	16
3.3	Pin Description	17
3.4	General Basic Circuit	18
3.5	Introduction to Keil Compiler.....	18
3.5.1	Installation and Setup	18



3.5.2	Steps of Making a New Project in Keil	19
3.5.3	Sample Program of Led Blinking	20
3.5.4	Software Description.....	20
3.5.5	Variation in Led Blinking (by Student).....	20
3.6	AVR Programmer for 8051 Program Uploading.....	20
3.6.1	Installation and Setup	20
3.6.2	Connection with 8051	20
3.6.3	Uploading the Hex File	21
3.7	Interfacing Modules with 8051 (Any 5)	21
3.8	Interfacing Motor Driver with 8051	22
3.9	Interfacing DTMF Module with 8051	23
3.10	8051 Interfacing with LCD.....	24
3.11	8051 Interfacing With IR Module.....	25
3.12	8051 Interfacing With Keypad	26
3.13	Projects based on 8051.....	27
3.13.1	Bi directional visitor counter.....	28
3.13.2	PWM based motor speed control.....	29
3.13.3	RS 232 Based Data Transfer	29
3.13.4	Electronic password lock.....	29
4	Arduino Programming.....	30
4.1	Pin Diagram	30
4.2	Pin Description	30
4.3	Ports of Atmega328	31
4.4	Installing Arduino IDE.....	31
4.5	Uploading Programs to Arduino	32
4.6	Interfacing Modules with Arduino (Any 5).....	32
4.7	Arduino Interfacing with Motor Driver	33
4.8	Arduino Interfacing with LCD	34
4.9	Projects based on Arduino	37
5	Robotics.....	38
5.1	Introduction to Components Used to Make a Simple Robot.....	38



5.2	Making Different Chassis Basis	38
5.3	Using Basis Modules Require for Robotics	38
5.4	Make Robots Using Arduino Uno Board (Any 3).....	38
6	Demo Projects to Display	39
6.1	Remote Control Motor On Off	39
6.2	Wireless Power Transmission	39



Introduction

Welcome to Computronics Lab

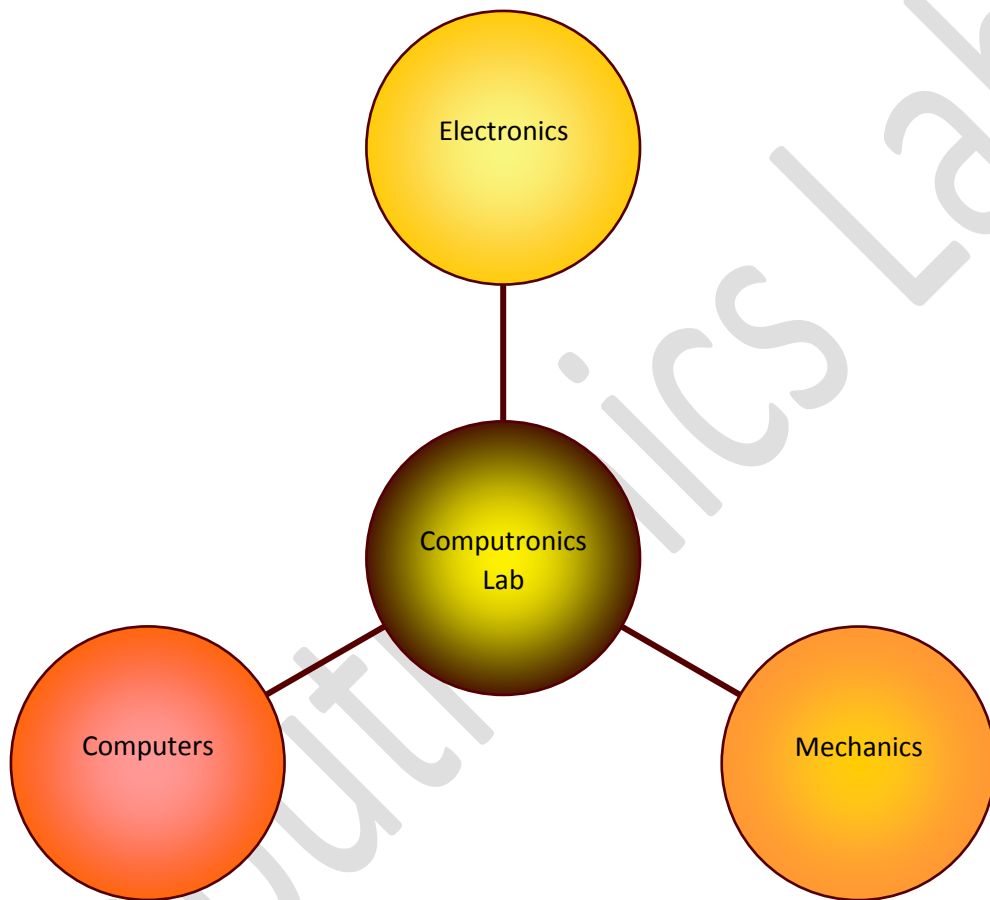
This document describes the course structure followed in Computronics Lab (for training and workshop session) to guide students on practical approach to Electronics Projects making.

Our team is dedicated to provide best high end technological support to the students who join our Lab and give all necessary guidance to empower them with knowledge and hands on experience.

Our courses are 100% based on workshops and hands on practicals and mostly deals with making the projects/circuits and desgins manually by hand. This gives students immense experience to perform the tasks by themselves under guidance of our expert team.

Overview of the Courses:

1. Basic Electronics
2. PCB Designing
3. 8051 Programming in C
4. Arduino Programming
5. Robotics





1 Basic Electronics

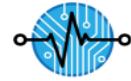
1.1 Electronic Components

- Led
- Diode
- Resistor
- Capacitor
- Transistor
- DC Motor
- Transformer
- Switch
- Connectors
- PCB
- IC's/ IC Base
- Variable Resistor
- LDR
- Condenser Mic
- Speaker/Buzzer
- 7 Segment Display
- Relay
- Battery

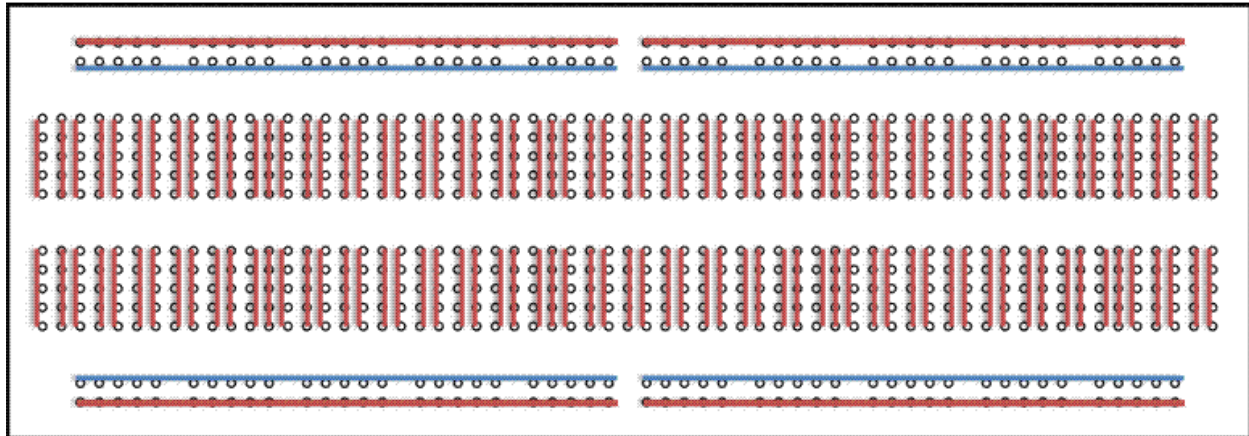
1.2 Bread Board

1.2.1 Items Used

- Bread Board
- Both Side Male Connector
- Battery Connector
- 9 Volt DC Battery
- Bread Board Wires
- Electronic Components



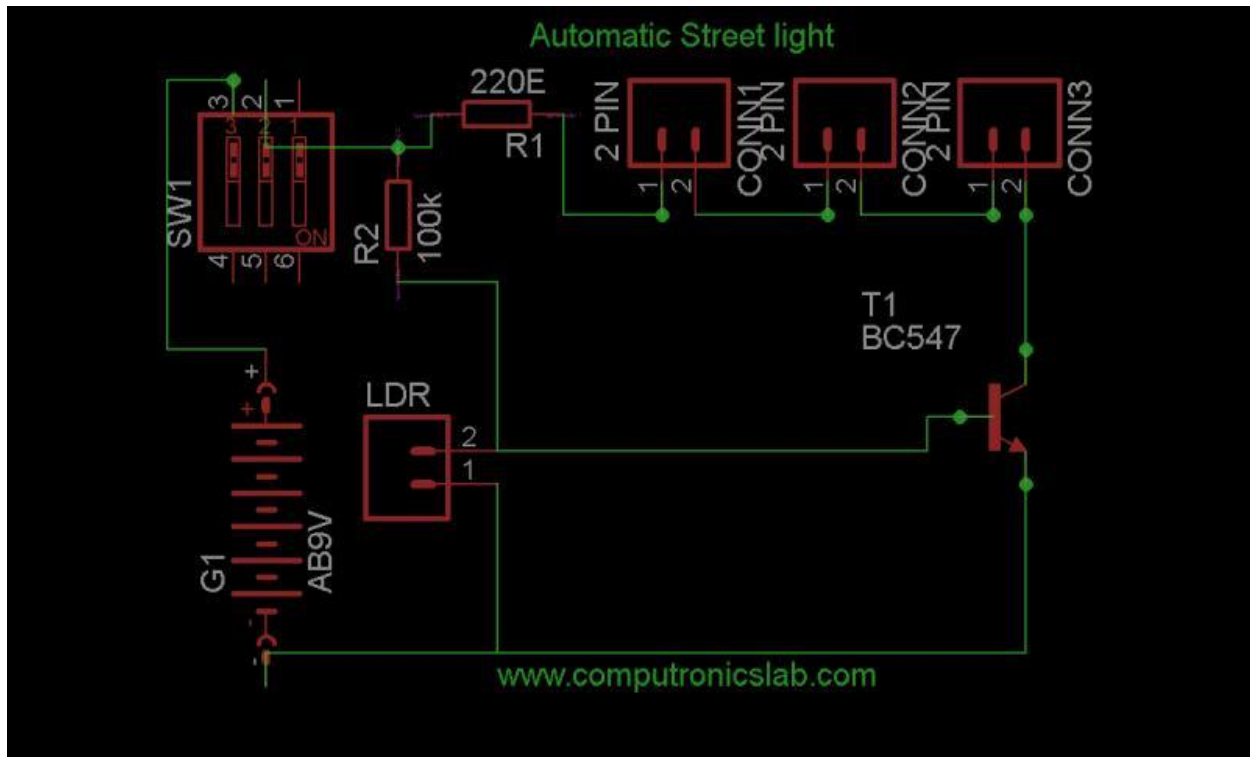
1.2.2 Internal Connection



1.2.3 Mini Projects on Bread Board (Any 2)

NAME OF MINI PROJECT	PATH
Automatic Street Light	embedded-projects\pcb_designs\mini_projects
Clap Switch	embedded-projects\pcb_designs\mini_projects
Object Counter	embedded-projects\pcb_designs\mini_projects
Melody Generator Using UM 66	embedded-projects\pcb_designs\mini_projects

1.2.3.1 Automatic Street Light

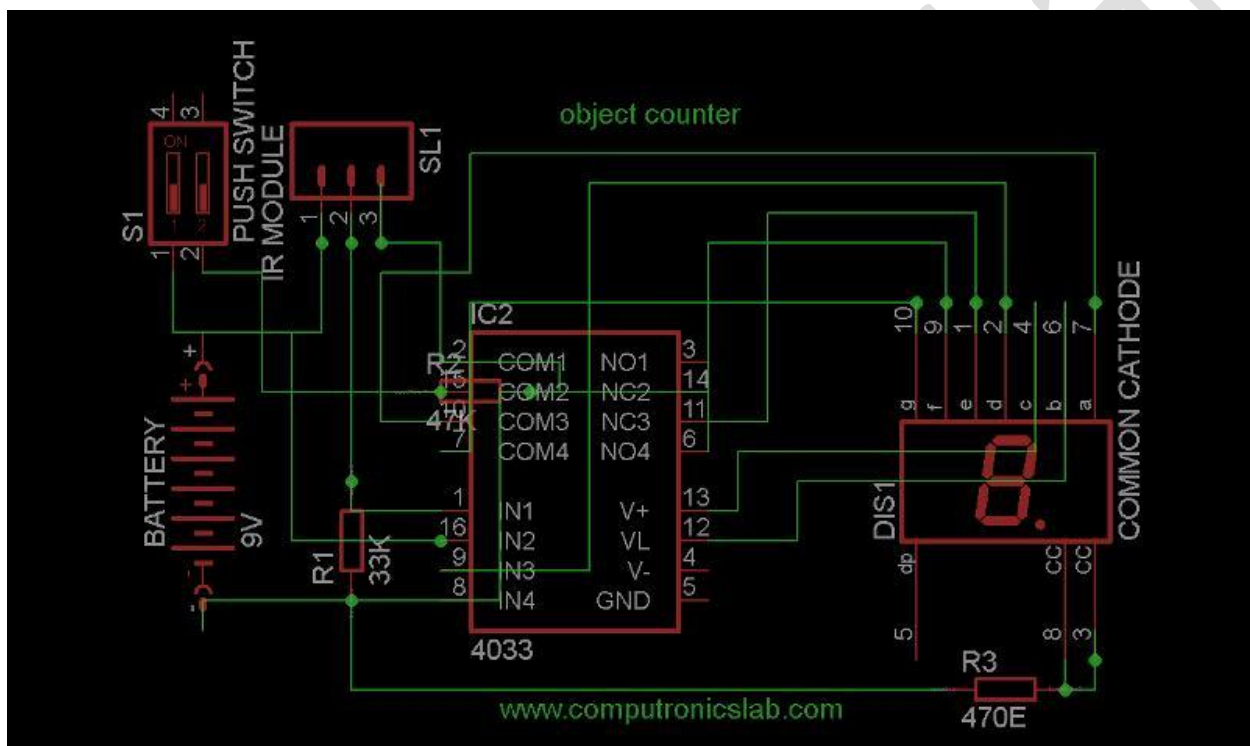


Components required:

- BC 547
- Resistor - 220E , 100K
- LDR
- Switch



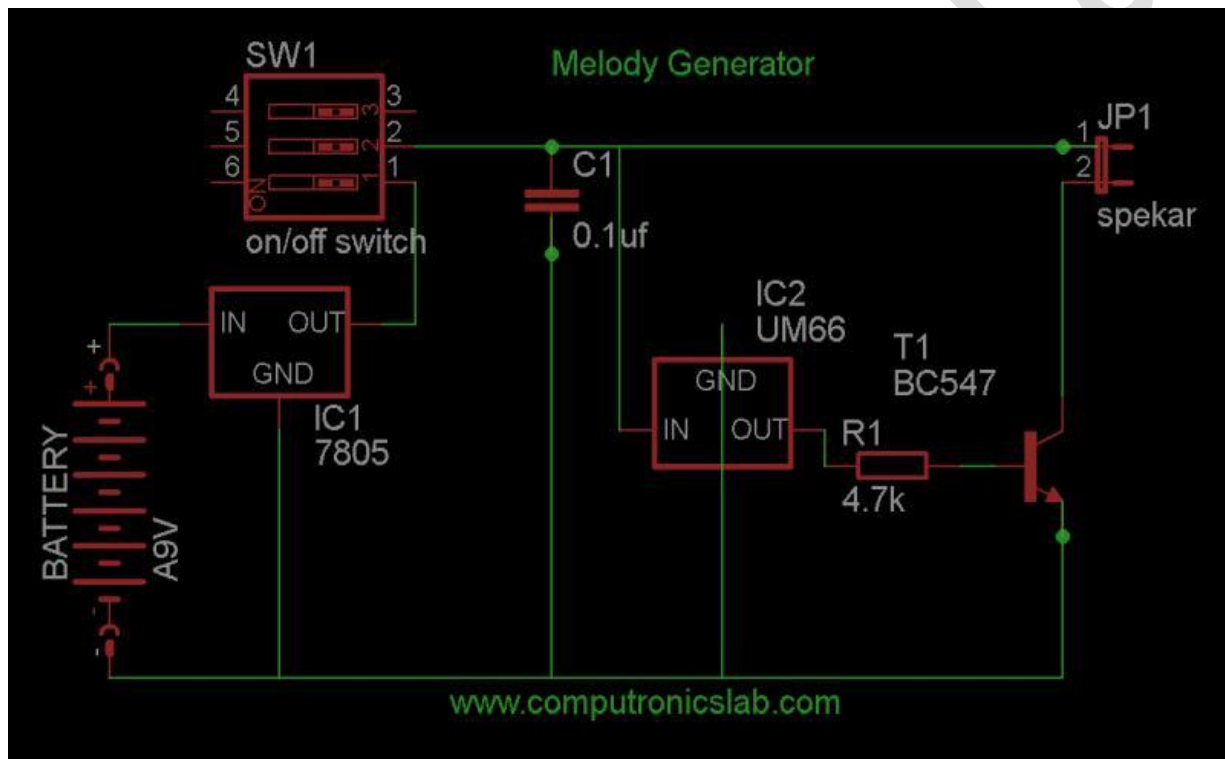
1.2.3.3 Object Counter



Components required:



1.2.3.4 Melody Generator



Components required:



1.3 Soldering

1.3.1 Items Used

- Soldering Paste
- Soldering Iron
- Soldering Wire
- Zero PCB

1.3.2 During Soldering

DO'S

- Always Unplug the Soldering Iron When It Is Unattended
- Be Careful To Keep Clothes, Hair, Power Cables and Skin etc. Away From the Soldering Iron Tip and the Metal Shaft
- Always Handle the Iron By the Plastic Handle

DON'T'S

- Wipe tips dry.
- Overheat while cleaning
- Strike tip on holder.

1.3.3 Mini Projects with Soldering (Any 2)

NAME OF MINI PROJECT	PATH
Automatic Street Light	embedded-projects\pcb_designs\mini_projects
Clap Switch	embedded-projects\pcb_designs\mini_projects
Object Counter	embedded-projects\pcb_designs\mini_projects
Melody Generator Using UM 66	embedded-projects\pcb_designs\mini_projects



2 PCB Designing

2.1 Eagle win

2.1.1 Installation and Setup

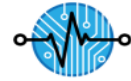
- Copy the .exe application setup of eagle win software from share folder.
- Run the setup on your system (double click on the exe application file)
- Click on the setup button to unzipping and installation of software.
- A welcome window will appear on your system after that click next.
- A software license agreement window will appear on your system click yes to continue the installation.
- In Choose destination directory window select the folder in which you want to install the setup.
- Now a start copying window will appear click on next to continue.
- In copying files window after copying 100% eagle license window will appear in which please click on run as freeware radio button to continue.
- Eagle setup is now complete window will appear in which click finish to complete the installation.
- After completing installation create a shortcut of application file in desktop to easily access the software whenever you need to design any circuit diagram.

2.1.2 Eagle Win Tool Bar

- Double click on shortcut to open the control panel window of eagle win.
- Now the following items will appear in the top most corner of the control panel file, view, windows and help.
- In control panel window in the topmost left corner click on file >new>project>give a proper name to your project.
- Right click on your given folder name>new>schematic now a schematic window will appear where you can create your schematic of desire circuit.

2.1.3 Creating Schematic Diagram

- The add tool on the left toolbar in schematic window is what you will use to place the every single component on the schematic.
- The add tool open up a library navigator where you can expand specific library and at the parts it holds .
- With a part selected on the left side the view on the half right side will update to show both the schematic symbol of the parts and its package.
- The add tool also has a search functionality in which you can find any desire component and its package by typing the appropriate keyword of the component.
- If after typing the name of electronic component you still are not able to access the library component then in schematic window, in the top of window click on the library option and inside it click on update all option and try again to add component.
- After selecting the part you want to add, it'll "glow" and start hovering around following your mouse cursor. To place the part, left-click (once!)
- Right now your schematic is an untitled temporary file living in your computer's so click on file >save with proper name in the desire directory.



2.1.4 Creating PCB Layout

- To switch from the schematic editor to the related board simply click the generate switch to board commands on the top toolbar.
- All the parts you added from the schematic should appear here.
- Arrange these entire components as much as possible for reliable routing.
- Check is to make sure you've actually routed all of the nets in your schematic for this hit the ratsnest icon and then immediately check the bottom left status box. If you've routed everything, it should say "Ratsnest: Nothing to do!"
- Now use the auto routing command in toolbar to route the schematic don't worry about all other command appear in the small window open after clicking the auto router option just you need to set 1 in the top option in the radio button and bottom N/A.
- If you don't like the job of auto router just hit the undo button to reach at your previous step.

2.1.5 Make Mini Projects on Eagle Win (Any 2)

NAME OF THE PROJECTS	PATH
Clap Switch	embedded-projects\pcb_designs\mini_projects
Object Counter	embedded-projects\pcb_designs\mini_projects
Automatic Street Light	embedded-projects\pcb_designs\mini_projects
Melody Generator Using Um66	embedded-projects\pcb_designs\mini_projects

2.2 Toner Transfer Method

2.2.1 Items Used

- Electric Iron
- Glossy Paper
- FeCl₃ Solution
- Laser Printer
- BRD File
- Copper Clad Board
- PCB Drill Machine

2.2.2 PCB Etching Process

- Print The Design Board File Pattern Using The Darkest Laser Printer Setting.
- Cut the Pattern out Using Scissors Leaving at least 1/8 Inch to ¼ Inch of Extra Paper.
- Cut The Copper Clad Board Of Size Same As Pattern.
- Scrub The Copper Clade Board Using Sand Paper.
- Lay The Copper Clad Board On A Rigid, Flat, Heat Resistant Surface.
- Lay The Paper Pattern Face Down On The Copper.
- Place the Clothes Iron on the Back of the Pattern Hold the Iron On The Whole Pattern For 1/3 Minutes or More Pressing Firmly.
- After The Board Is Well-Heated Place The Rear Of The Iron Along An Edge Of The Board (With The Rest Of The Iron On The Board), And Press Hard Near The Rear Of The Iron's Handle.



- Pick Up The Board And Drop It Into Hot Water.
- Peel Off The Paper If The Paper Underneath Is Still A Little Dries, Put The Board Back Into The Water, For Another Ten Minutes Or More.
- Rub The Remaining Paper Off, With Thumb Pressure Usually; Almost The Entire Paper Residue Comes Off.
- Rinse The Board And Wipe The Board Dry With A Clean Paper Towel Make Any Necessary Corrections, Using A Sharpie Or Other Etch-Resistant Permanent Black Marker Pen.
- Use Ferric Chloride, In A Tupperware-Style Plastic Food Container, In A Sink Of Hot Water. Hold It Flat and Push It Up And Down Vertically. Don't Get the Etchant on Anything Else, Especially A Good Stainless-Steel Sink or Your Clothing.
- Wipe And Flush Any Accidental Spills With Lots Of Water, Immediately. The Ferric Chloride Will Also Stain Your Skin. Wash It Off Immediately, If Possible.

2.3 Make Mini Projects with PCB Etching (Any Two)

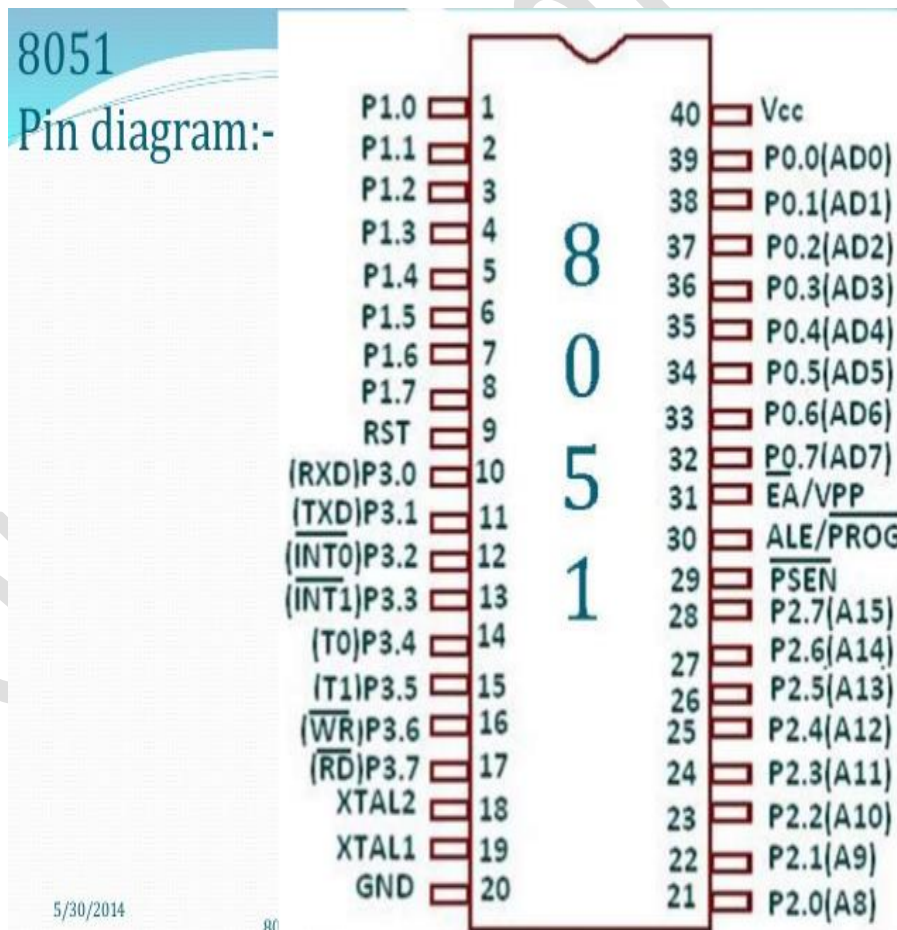
Name of The Projects	Path
Clap Switch	embedded-projects\pcb_designs\mini_projects
Object Counter	embedded-projects\pcb_designs\mini_projects
Automatic Street Light	embedded-projects\pcb_designs\mini_projects
Melody Generator Using UM 66	embedded-projects\pcb_designs\mini_projects

3 8051 Programming

3.1 Introduction to 8051 Microcontroller

- A Highly Integrated 40 Pin Single Chip With All The Peripherals Like Ram, ROM, I/O Ports, Timers Etc.
- 8 Bit Microcontrollers (Perform 8 Bit Arithmetic And Logical Operation) Design By Intel.
- 32 General Purposes Register Each Of 8 Bits.
- Four Parallel Ports Each Of 8 Bits (Port0, Port1, Port2, And Port3).
- One Full Duplex Serial Communication Port
- 128 Bytes One Chip Data Memory (Ram).
- Kb One Chip Program Memories (Rom).
- 8 Bit Data Bus.
- 16 Bit Address Bus.
- 2 16 Bit Timers.
- Five Interrupts (3 Internal and Two Externals).

3.2 Pin Diagram

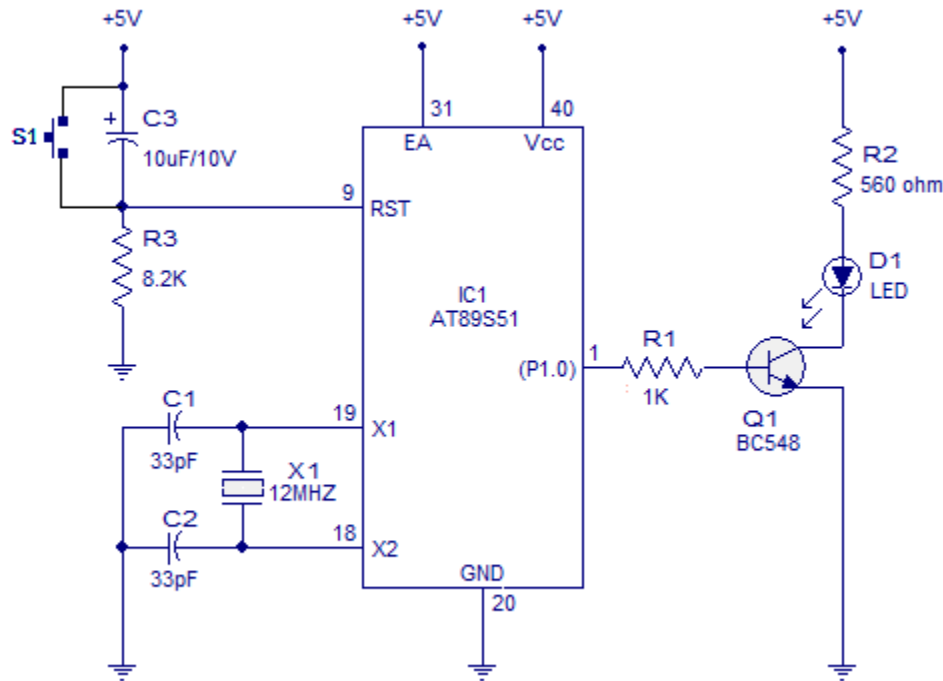




3.3 Pin Description

PIN	DESCRIPTION
9	Pin 9 Is The Reset Pin Which Is Used To Reset The Microcontroller's Internal Registers And Ports Upon Starting Up. (Pin Should Be Held High For 2 Machine Cycles.)
18 and 19	The 8051 Has A Built-In Oscillator Amplifier Hence We Need To Only Connect A Crystal At These Pins To Provide Clock Pulses To The Circuit
PIN 40 and 20	Pins 40 And 20 Are VCC And Ground Respectively. The 8051 Chip Needs +5v 500ma To Function Properly.
PINS 29, 30 & 31	Pin 29 Is Called PSEN. This Is "Program Store Enable". In Order To Use The External Memory It Is Required To Provide The Low Voltage (0) On Both PSEN And EA Pins Pin 30 Is Called Ale (Address Latch Enable), Which Is Used When Multiple Memory Chips Are Connected To The Controller And Only One Of Them Needs To Be Selected. We Will Deal With This In Depth In The Later Chapters. As Described In The Features Of The 8051, This Chip Contains A Built-In Flash Memory. In Order To Program This We Need To Supply A Voltage Of +12v At Pin 31. If External Memory Is Connected Then Pin 31, Also Called EA/VPP, And Should Be Connected To Ground To Indicate The Presence Of External Memory.
PORT P1 (Pins 1 to 8)	The Port P1 Is A General Purpose Input / Output Port Which Can Be Used For A Variety Of Interfacing Tasks. The Other Ports P0, P2 And P3 Have Dual Roles Or Additional Functions Associated With Them Based Upon The Context Of Their Usage. The Port 1 Output Buffers Can Sink/Source Four TTL Inputs. When 1s Are Written To Portn1 Pins Are Pulled High By The Internal Pull-Ups And Can Be Used As Inputs.
PORT P3 (Pins 10 to 17)	Port P3 Acts As A Normal Io Port, But Port P3 Has Additional Functions Such As, Serial Transmit And Receive Pins, 2 External Interrupt Pins, 2 External Counter Inputs, Read And Write Pins For Memory Access.
PORT P2 (pins 21 to 28)	Port P2 Can Also Be Used As A General Purpose 8 Bit Port When No External Memory Is Present, But If External Memory Access Is Required Then Port P2 Will Act As An Address Bus In Conjunction With Port P0 To Access External Memory
PORT P0 (pins 32 to 39)	Port P0 Can Be Used As A General Purpose 8 Bit Port When No External Memory Is Present, But If External Memory Access Is Required Then Port P0 Acts As A Multiplexed Address And Data Bus That Can Be Used To Access External Memory In Conjunction With Port P2.

3.4 General Basic Circuit



3.5 Introduction to Keil Compiler

3.5.1 Installation and Setup

- Copy the .exe application software from the share folder in your system.
- Run the .exe application.
- A welcome window will appear click next.
- A license agreement window will appear please tick on checkbox I agree to all the terms of the preceding license agreement and click next to continue.
- A folder selection window will appear to select your desire folder in which you want to install your keil compiler and click next to continue.
- A customer information window will appear please fill the necessary information required to continue and click next.
- Set up is now begin to install please wait for few minutes to completely install the setup.
- Now in Keil micro vision setup completed window just click finish to complete the installation.
- You can see a shortcut will appear in your desktop if not just visit in the folder where you have saved keil exe file and create a shortcut in desktop to use the software frequently.



3.5.2 Steps of Making a New Project in Keil

- Open the Keil compiler window.
- Click on the project option in the top of tools menu.
- Click on the close project now the current project will be close.
- Again click on the project option and inside this click on new μ vision project and now create the folder for your new project in desire location and save it.
- A select device for target window will appear after saving in this click on the ATMEL and select the desire 8051 μ controller on which you are going to program and click ok to continue.
- A small window with message “copy STARTUP.A51 to project folder and add file to project”? Will appear please click yes to continue and after that you can see a target folder will appear in the leftmost corner and within it there is two subfolder source group and **STARTUP.A51**.
- Click on the file to left top corner and inside this click new a new text window will open.
- Write the necessary software here and save it by visiting in file and click on save option, here it make sure that the folder which appear to save is the same folder which you have created and having three file .plg ,.uvproj and .A51.
- Give the proper name of the file with extension .c and save it.
- In compiler window right click on source group and click on the add existing file to group source a text file with extension .c will be appear click on that add it and close .
- You can observe the added file after adding the .c file in the leftmost of compiler window.
- In order to create the hex file of your written program in c language click on the **configure target option** on top of the tools menu a small window will open in which fill the desire crystal oscillator value (11.0592 in case of 8051) inside that small window click on the output option and tick on **create hex file checkbox** and click ok to continue and close this window.
- Now compile your program clicking on rebuild all targets files and in the bottom of compiler window please check is there any compiling error or not if there is no any compiling error visit at your saved file location and check the hex file has been created or not.



3.5.3 Sample Program of Led Blinking

Name of The Projects	Path
Led blinking	embedded-projects\project_codes\8051\projects

3.5.4 Software Description

- `#include<reg51.h>` header file for 8051
- `Void delay (unsigned int x) /* delay function*/`

```
{
    Unsigned int i,j;
    for(i=0;i<x;i++)
    for(j=0;j<=1275;j++);
}
```

- Single bit defining syntax in Keil

```
sbit led=P2^0;
```

3.5.5 Variation in Led Blinking (by Student)

- Toggle of all bits of a port
- Sequential blinking of LED of a port.

3.6 AVR Programmer for 8051 Program Uploading

3.6.1 Installation and Setup

- Copy the installation setup software from shared folder and copy it in your system.
- Run the progisp.exe file in your system and install this software.
- After installing the software you need the driver to work with this so inside the avr+8051 folder which you have been copied open the folder> software and install the driver **usbasp-windriver.2009-02-28**.

3.6.2 Connection with 8051

8051		AVR
MOSI	→	MOSI
MISO	→	MISO
SCK	→	SCK
RST	→	RST
GND	→	GND

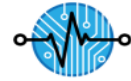


3.6.3 Uploading the Hex File

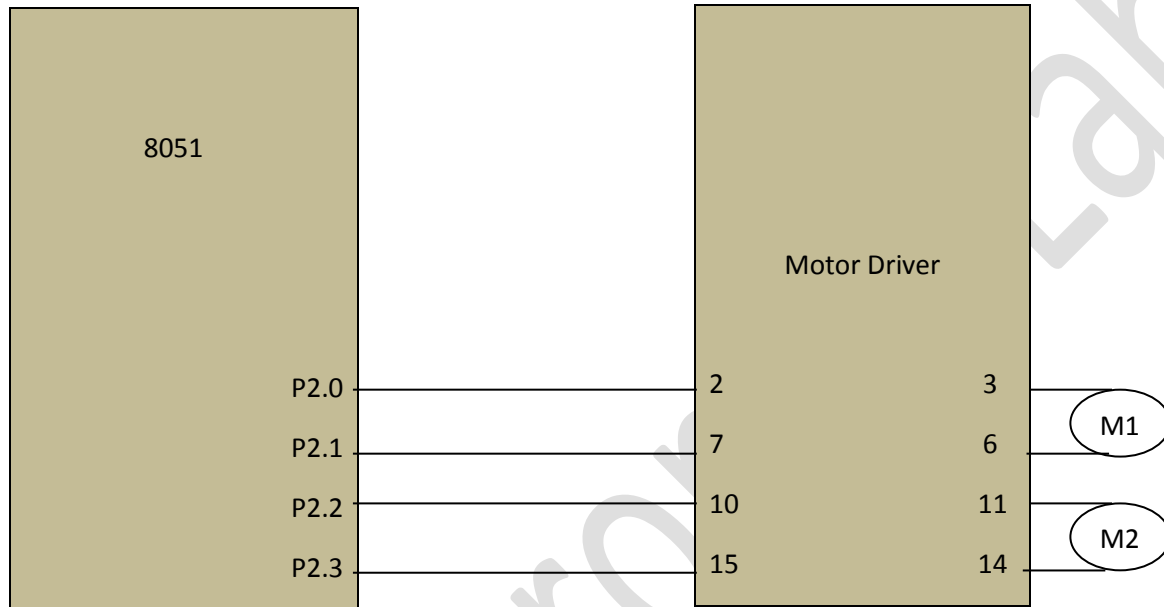
- After compiling your written program in c and creating hex file you need to upload it in 8051 IC for this open the AVR programmer window and make sure that it is connected with your system.
- Right side of AVR window clicks on **command** button to make visible all the hidden commands.
- Click on the erase chip option and see left side of window there will be display a message **chip erase successfully**
- Now in order to upload the hex file click on the **load flash** option and load the hex file from the folder where you have created it
- Last one you need to click on write flash to **write that** hex file in 8051.

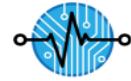
3.7 Interfacing Modules with 8051 (Any 5)

Name	Source code path	PCB design path
Motor Driver		embedded-projects\pcb_designs\modules
DTMF		embedded-projects\pcb_designs\modules
LCD Module		Use original
IR Module		embedded-projects\pcb_designs\modules
Keypad		embedded-projects\pcb_designs\modules
7 Segment Display		embedded-projects\pcb_designs\modules
PIR Motion Sensor		Use original(connect VCC, GND, Out pin to 8051)
Relay Driver		embedded-projects\pcb_designs\modules

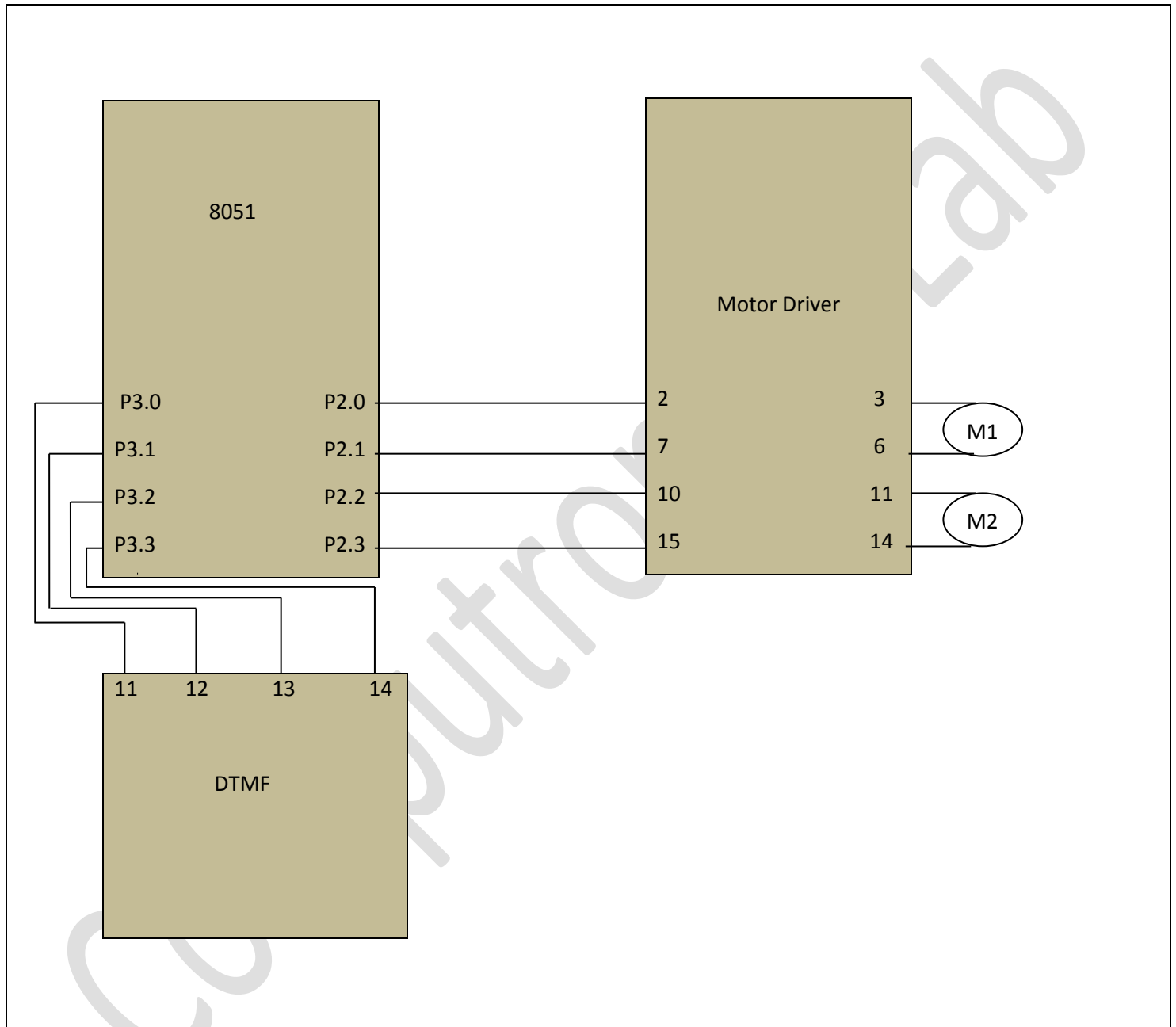


3.8 Interfacing Motor Driver with 8051



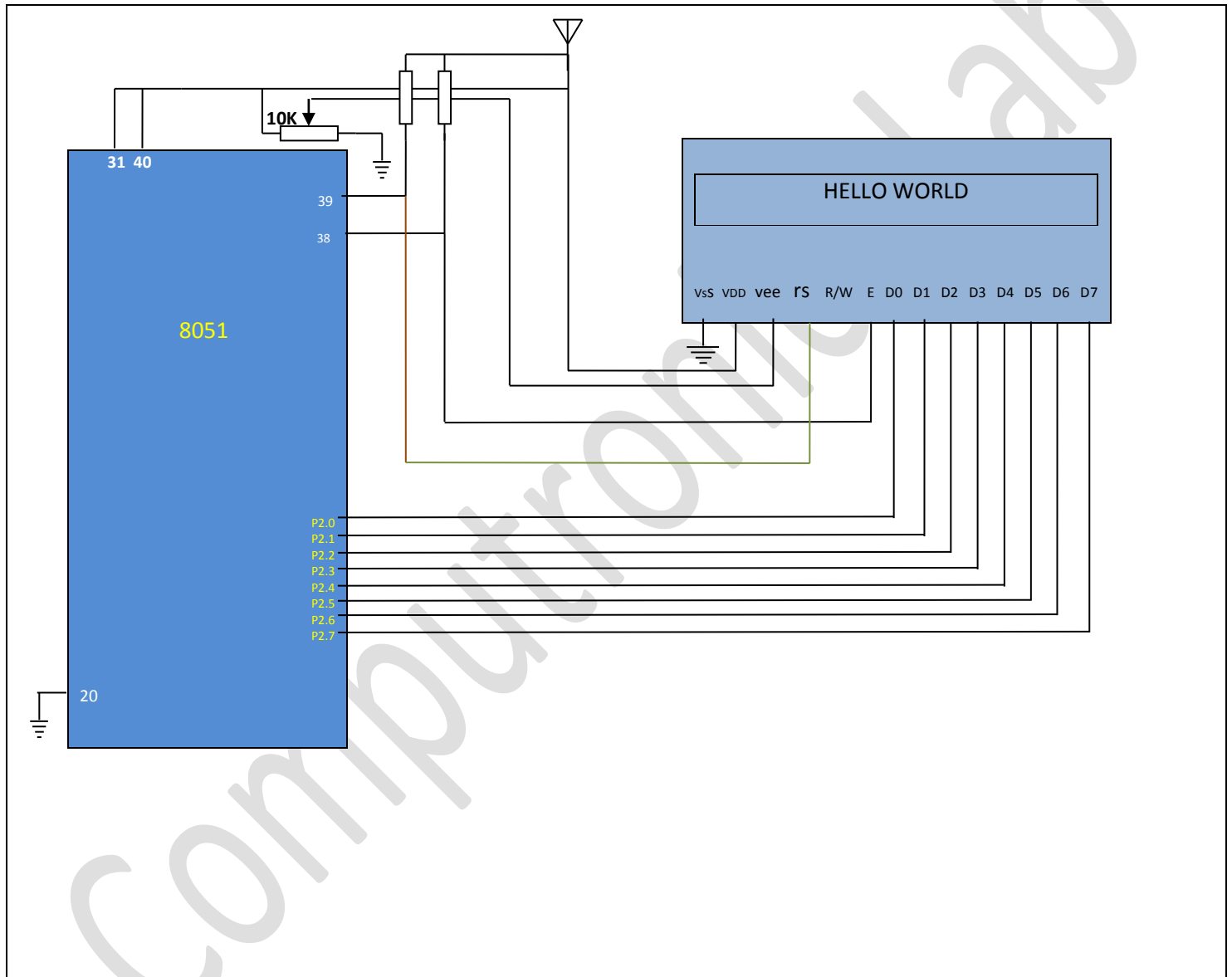


3.9 Interfacing DTMF Module with 8051



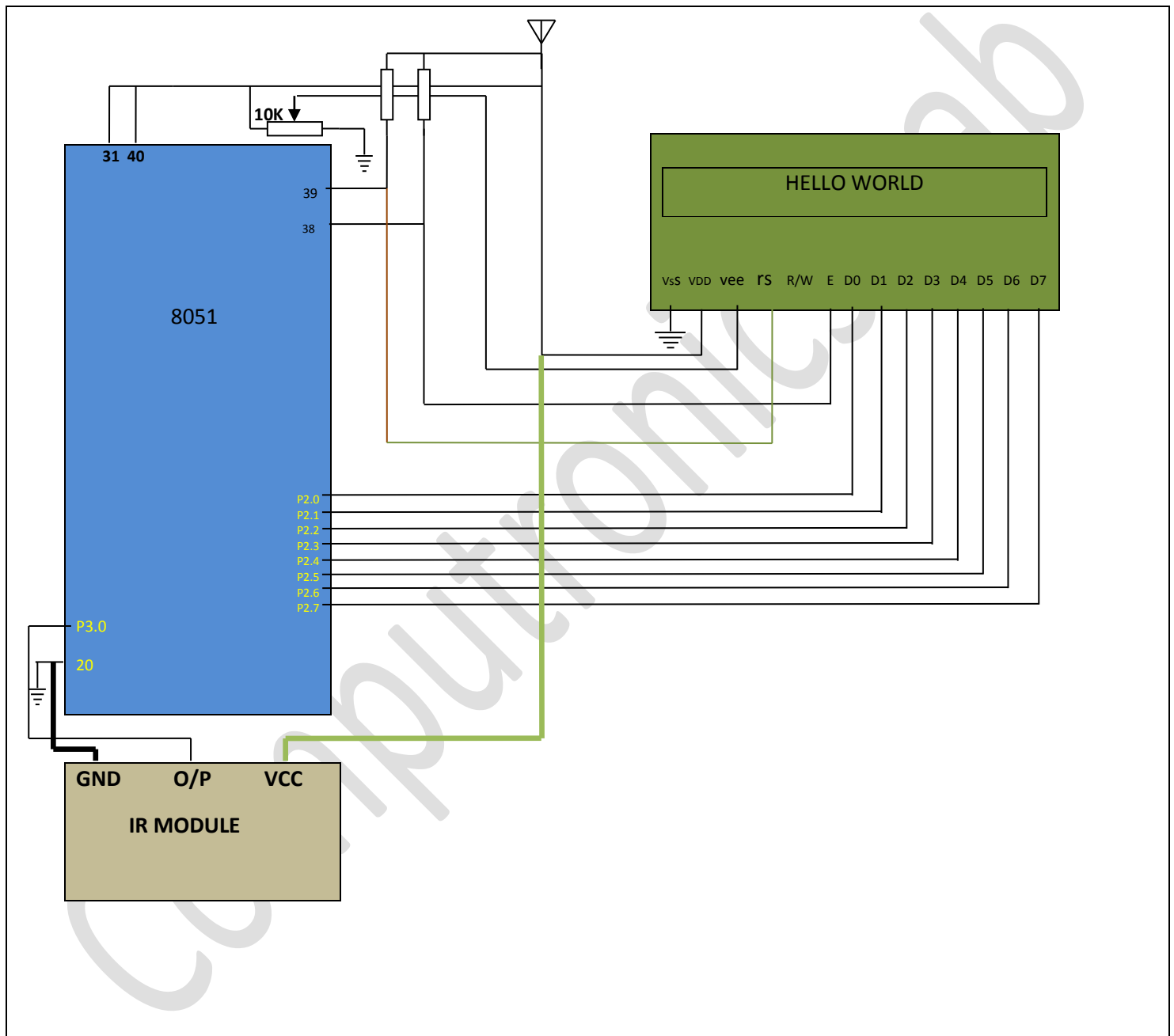


3.10 8051 Interfacing with LCD



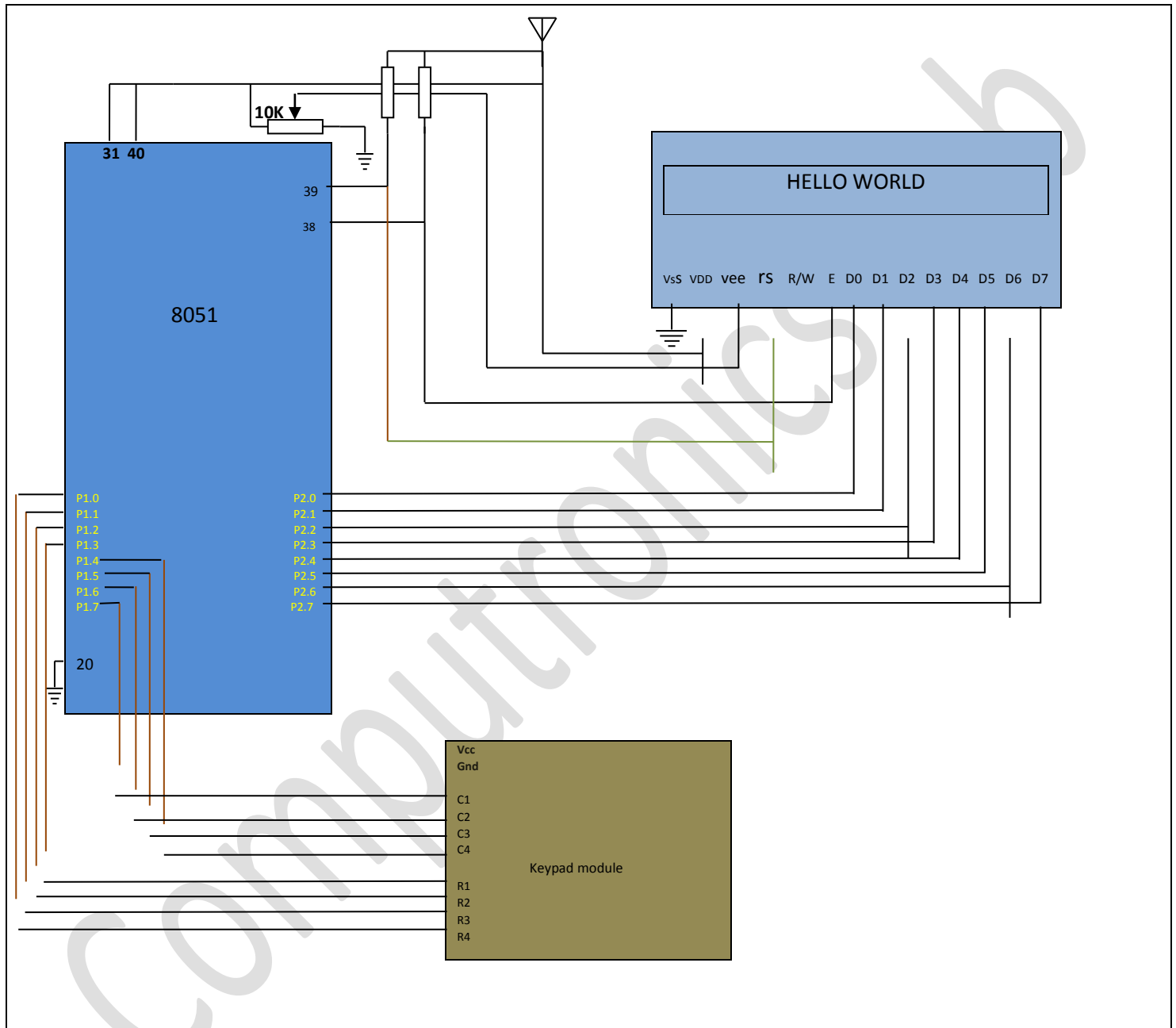


3.11 8051 Interfacing With IR Module





3.12 8051 Interfacing With Keypad



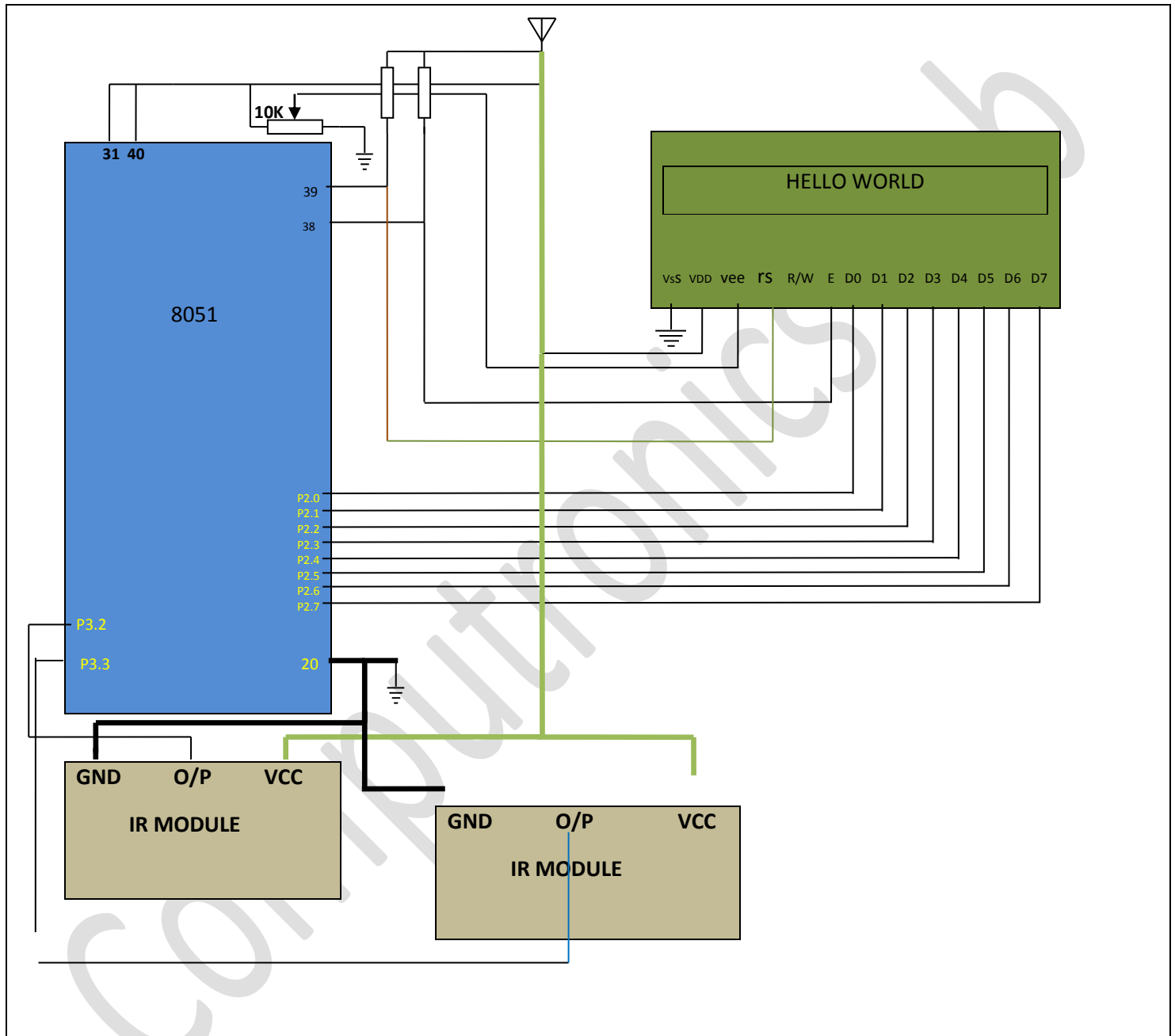


3.13 Projects based on 8051.

Name of the Project	Path (Source Code)	Path (PCB Design)
Bidirectional Visitor Counter	embedded-projects\project_codes\ 8051\Projects	embedded-projects\pcb_designs\ major_projects
PWM Motor Speed Control	embedded-projects\project_codes\ 8051\projects	embedded-projects\pcb_designs\ major_projects
Electronic Lock	embedded-projects\project_codes\ 8051\projects	embedded-projects\pcb_designs\ major_projects
RS 232 Based Data Transfer	embedded-projects\project_codes\ 8051\projects	embedded-projects\pcb_designs\ major_projects

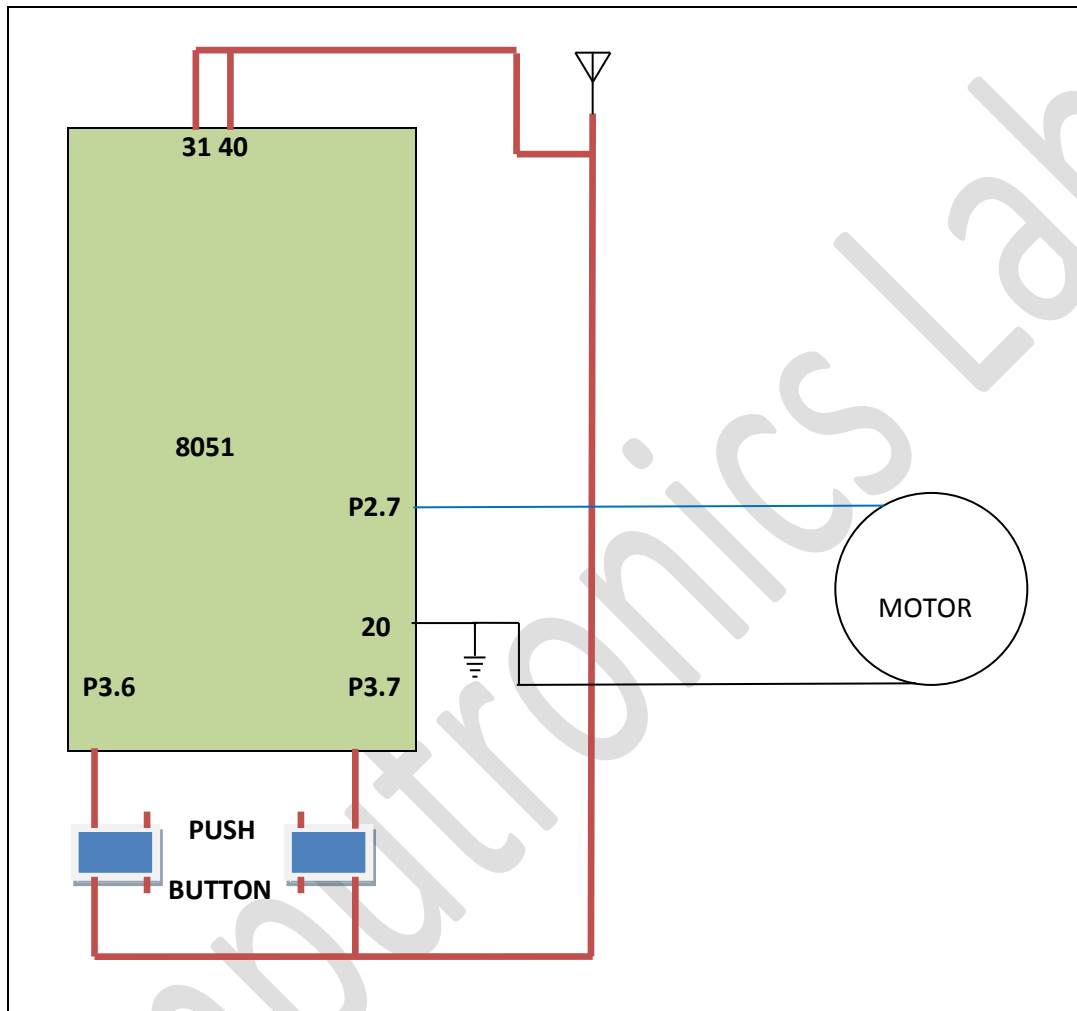


3.13.1 Bi directional visitor counter





3.13.2 PWM based motor speed control

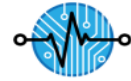


3.13.3 RS 232 Based Data Transfer

Circuit diagram not available in server

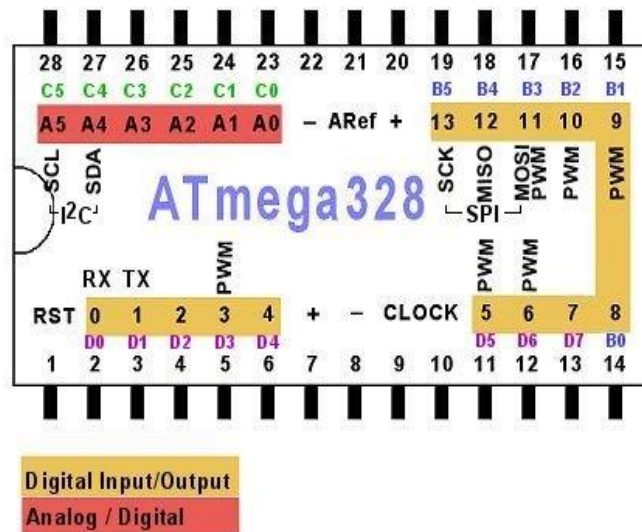
3.13.4 Electronic password lock

Circuit diagram not available in server



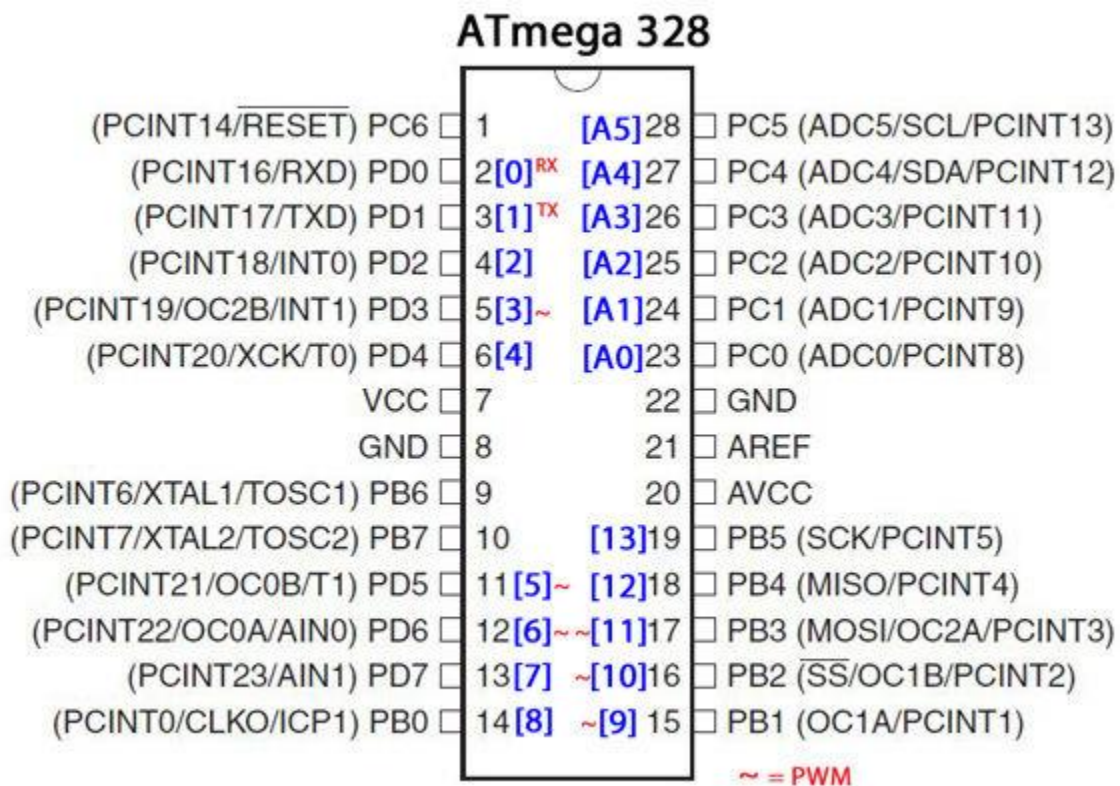
4 Arduino Programming

4.1 Pin Diagram



4.2 Pin Description

4.3 Ports of Atmega328



4.4 Installing Arduino IDE

- Copy the installation setup software of Arduino from shared folder and copy it in your system.
- Double click on .exe application setup Arduino setup license agreement window will appear click on I agree button to continue.
- An Arduino setup installation setup window will appear here you don't need to change anything just click next to continue.
- Now select your desire folder in which you are going to install the setup and click on install button to continue installation.
- If there is a message appears in net step asking you to would you like to install this device software then please click on install button to run your Arduino ide.
- Now at last click on close button of finish installation and create a shortcut to your desktop.



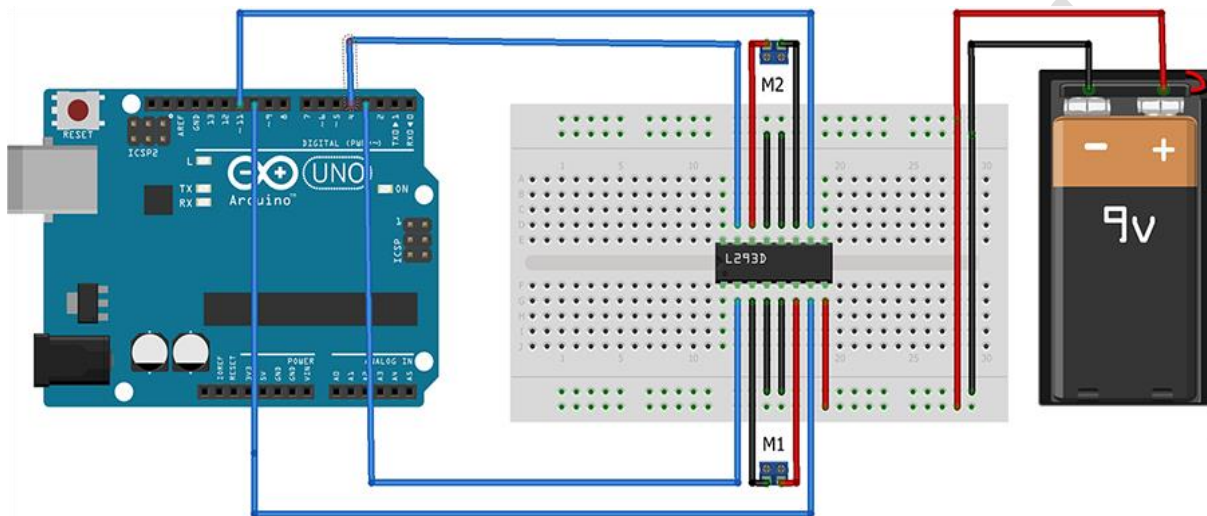
4.5 Uploading Programs to Arduino

- Launch the Arduino application using shortcut on your desktop.
- Now you need to select your board on clicking the **tool>board>Arduino Uno** to upload the sketch.
- Now click on **file** option in topmost left of Arduino id **file>example>basics>blink** a new window of written c program of led blinking in Arduino UNO id will appear.
- Compile the program to make sure that there is no error in compiling using (✓) symbol just below the file in topmost left.
- If your program is successfully compile then just click on upload button(⬆) adjacent to compile option and wait to upload seeing below the Arduino id until there not come a written message uploading successful.
- Now check on your Arduino board led will blink.

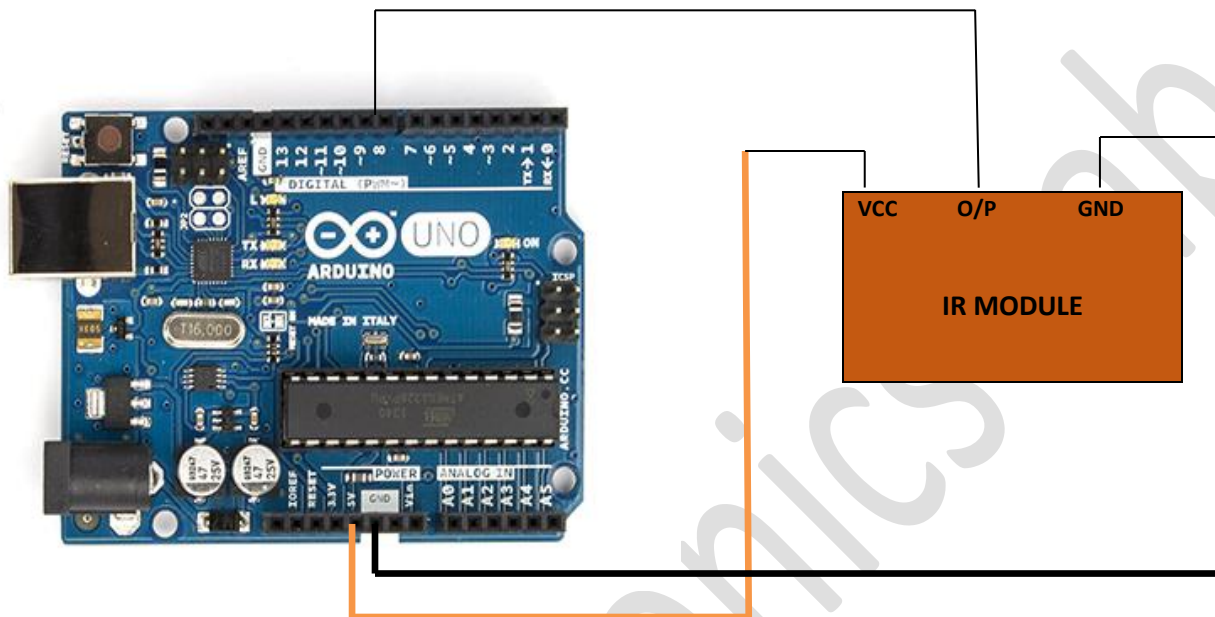
4.6 Interfacing Modules with Arduino (Any 5)

- Motor Driver
- LCD Module
- IR Module
- 7 Segment Display
- DTMF Module
- Relay Driver
- Keypad
- PIR Motion Sensor

4.7 Arduino Interfacing with Motor Driver

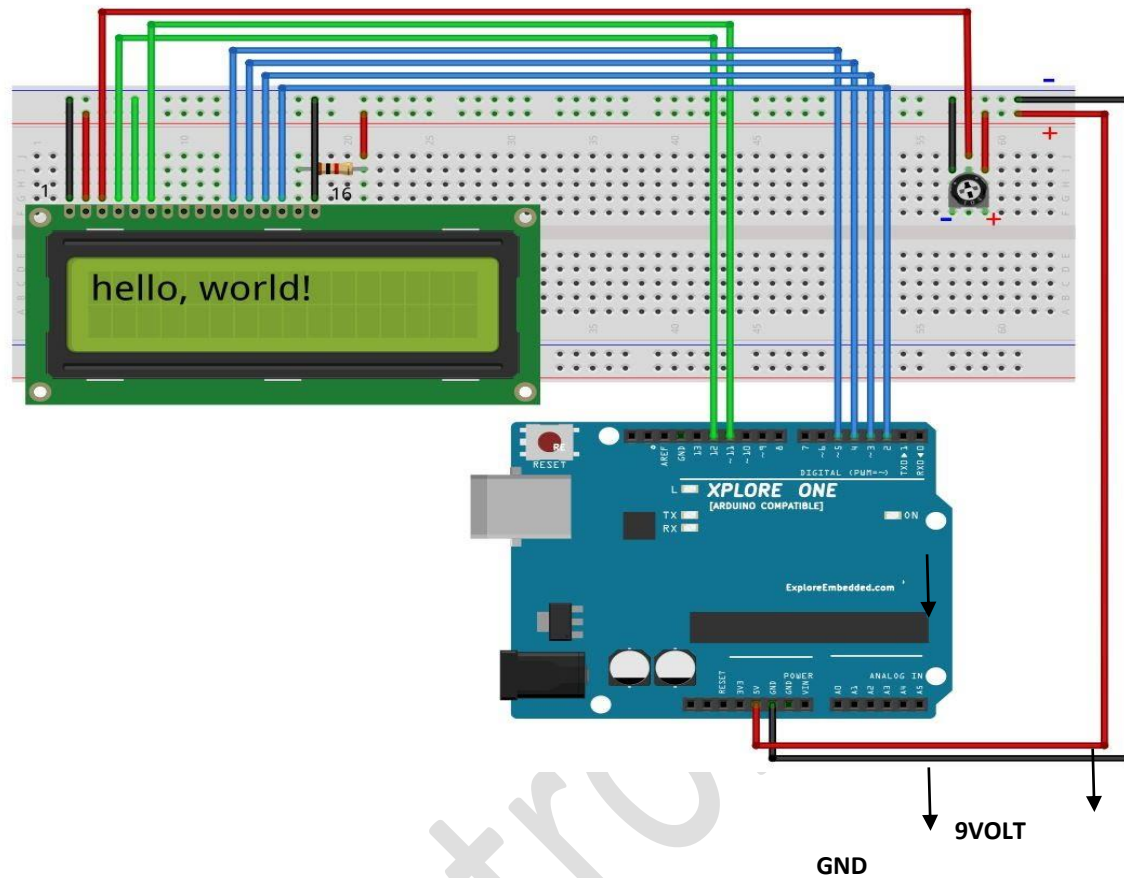


SOURCE CODE	PATH
ARDUINO INTERFACING WITH MOTOR DRIVER	



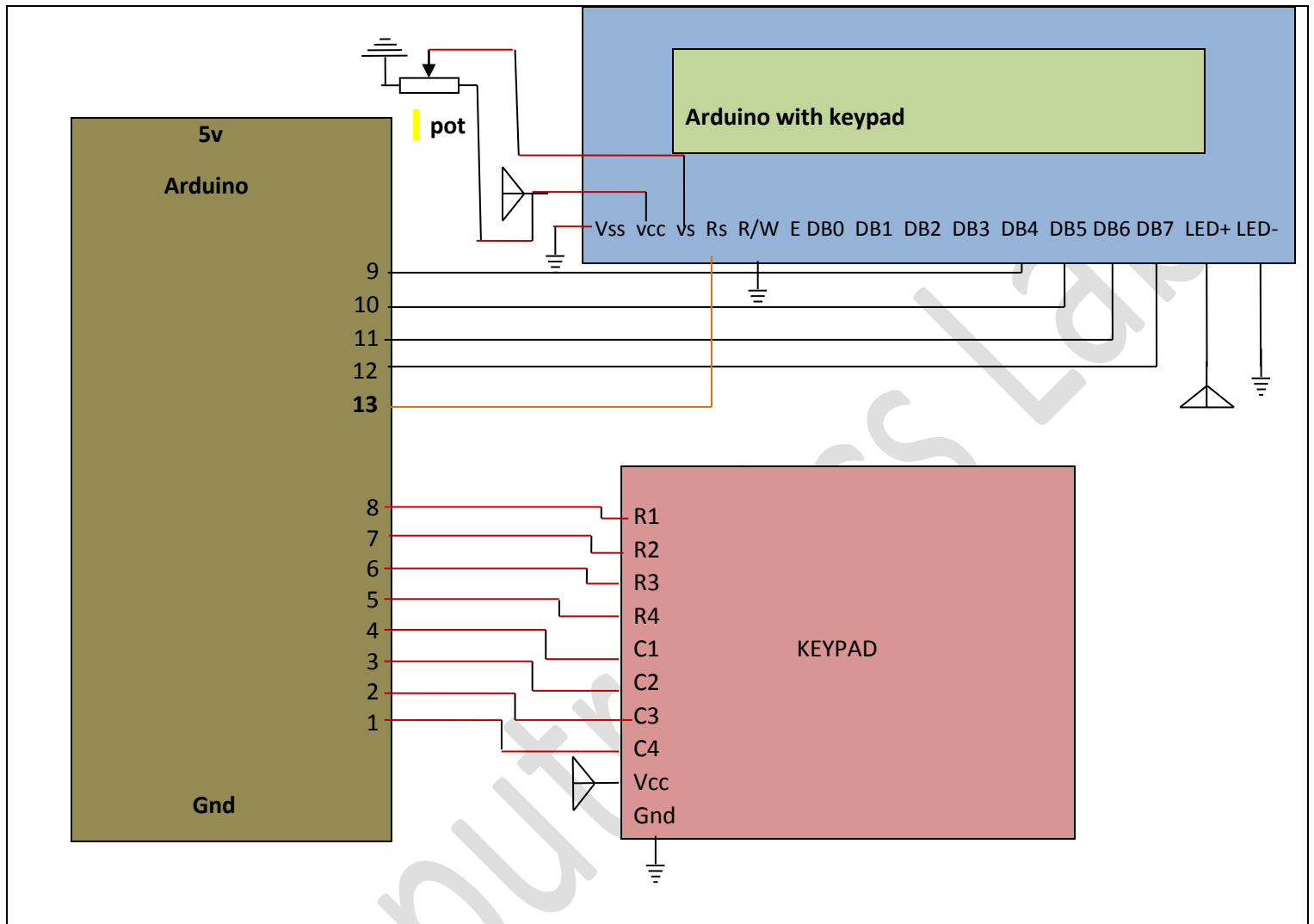
SOURCE CODE	PATH
ARDUINO INTERFACING WITH IR MODULE	

4.8 Arduino Interfacing with LCD



SOURCE CODE	PATH
ARDUINO INTERFACING WITH LCD	

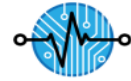
ARDUINO INTERFACING WITH KEYPAD





4.9 Projects based on Arduino

Name Of The Project	Path (Source Code)	Path (PCB Design)
DTMF Robot	embedded-projects\project_codes\ arduino\projects	embedded-projects\pcb_designs\arduino
Temperature Sensor Using LM 35	embedded-projects\project_codes\ arduino\projects	PCB Design Not Available



5 Robotics

5.1 Introduction to Components Used to Make a Simple Robot

- L293d IC
- Front Wheel
- Wheels
- Chassis
- Battery
- Connectors
- Gear Motor

5.2 Making Different Chassis Basis

5.3 Using Basis Modules Require for Robotics

- Motor Driver
- IR Module
- LDR Module

5.4 Make Robots Using Arduino Uno Board (Any 3)

Name of the Projects	Path
DTMF Robot	embedded-projects\project_codes\arduino\projects
Edge Avoiding Robot	embedded-projects\project_codes\8051\projects
Line Following Robot	embedded-projects\project_codes\8051\projects



6 Demo Projects to Display

6.1 Remote Control Motor On Off

6.2 Wireless Power Transmission