

# **American International University – Bangladesh**

Faculty of Engineering
Department of EEE & CoE

# MICROPROCESSOR & EMBEDDED SYSTEM PROJECT PROPOSAL FORM

**SEMESTER: Fall 2021-2022** 

**PROJECT TITLE: 2 MARK** 

Survey to develop process for complex engineering problems considering

cultural and societal factors(use pie chart): 5 MARKS

**GOALS AND BENEFITS OF PROJECT: 3 MARKS** 

**EXPERIMENTAL BLOCK DIAGRAM: 3 MARKS** 

PROJECT TIMELINE(GANTT CHART): 5 MARKS

REFERENCES: (only published paper based references is allowed, don't use you-tube, Wikipedia, any random

website for references): 2 marks

#### FOR FACULTY USE ONLY

**COURSE TEACHER'S NAME** 

**COURSE TEACHER'S SIGNATURE** 

DATE

# **GROUP MEMBERS**

(Maximum 8 students are permitted to carry out a single Project. However, depending on the capability of the students, 5 number of students may be allowed but not less than that)

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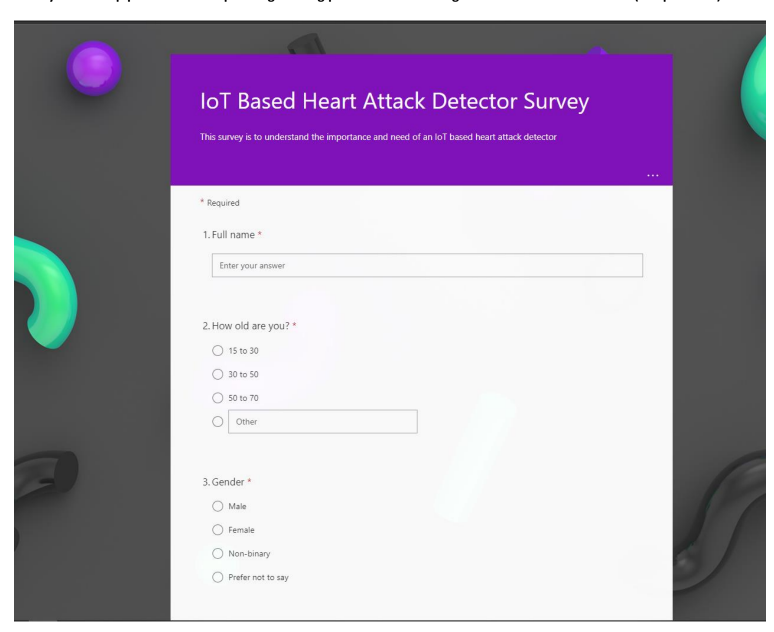
PROGRAM: CSE

EMAIL: zubayeremon079@gmail.com

#### **PROJECT TITLE**

IoT based Heart Attack Detector.

Survey to develop process for complex engineering problems considering cultural and societal factors (use pie chart):



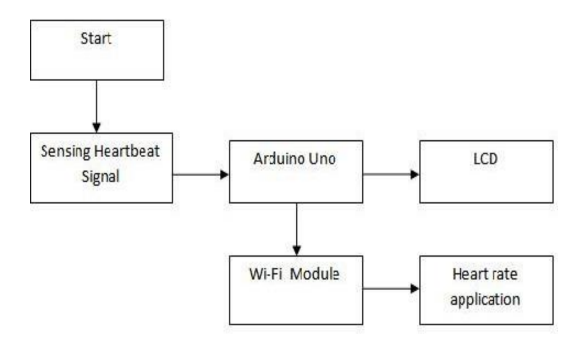
	Enter your answer
	5. Do you ever face any kind of Heart problem you or your family member? *
	○ Yes
	○ No
	○ Maybe
	Other
	Other
	6. Do you need any kind of hard detection system for you and your family? *
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ı	6. Do you need any kind of hard detection system for you and your family? *  Yes  No
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	6. Do you need any kind of hard detection system for you and your family? *  Yes  No
	6. Do you need any kind of hard detection system for you and your family? *  Yes  No  Maybe
	6. Do you need any kind of hard detection system for you and your family? *  Yes  No  Maybe  7. do you feel if heart attack detection system is in your hand or time it is helpful for you? *
	6. Do you need any kind of hard detection system for you and your family? *  Yes  No  Maybe  7. do you feel if heart attack detection system is in your hand or time it is helpful for you? *  Yes

8. At what age do you think a person is most likely to have a heart attack? *
O 20-30
○ 30-40
O 40-60
Other
9. Do you think automatic heart attack detector machine is necessary? *
Yes
○ No
○ Maybe
10. How a smart heart attack detector machine can help you? *
To detect patient Condition
Other
11. What do you think about how this automatically heart attack detector machine can help you? *
Enter your answer

	12. According to you, how likely you think a person is to have a heart attack is based on this time? *	
	○ Very likely	
	○ Somewhat likely	
	Neither likely nor unlikely	
	○ Somewhat unlikely	
	○ Very unlikely	
	13. Do you want to use a smart Detector device that will help you detect your family senior member's heart attack? *	
	○ Yes	
	○ No	
	○ Maybe	
100	14. How much do you think you need an automatic heart attack detector machine? *	
	O to 30	
	○ 30 to 60	
	○ 60 to 100	
	Other	
	You can print a copy of your answer after you submit	
	Submit	
	Never give out your password. <u>Report abuse</u>	

# **GOALS AND BENEFITS OF PROJECT**

# **EXPERIMENTAL BLOCK DIAGRAM**



# **REQUIRED EQUIPMENT**

#### The Arduino Uno:

Arduino uno, it is a microcontroller board. It is based on ATmega328. Moreover, there are 14 digital input and output pins of which six can be usaged as PWM outputs. RX and TX pins are utilized for communication between arduino board, computer or additional devices for serial communication. It has operating voltage of 5V. The ATmega 328 has 32KB of flash memory for storing code. The ICSP (in-circuit serial programming) header will permit us to use an outside programmer to upload software to our microcontroller unit.

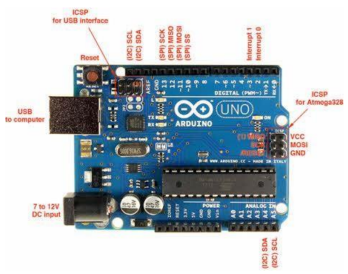


Figure.1. Arduino uno board

#### **Heart Beat Sensor:**

Heartbeat sensor is utilized to quantify the beat rate of heart in digital output. Driven is utilized to distinguish the pulse. The ordinary heartbeat run is 78 bpm. This gives an immediate output digital signal.



Figure.2. Heart beat sensor

#### **NodeMCU ESP 8266:**

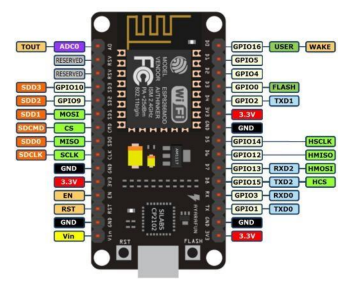


Figure.3. NodeMCU ESP 8266

The Node Microcontroller Unit (NodeMCU) is open-source software and hardware enlargement background that is constructed everywhere a very inexpensive system on a chip named the ESP8266. In our System we have used NodeMCU to receive data from Arduino and send that data over internet.

### LM35 Temperature sensor:

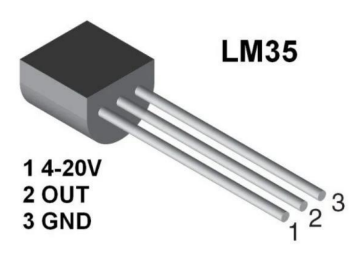


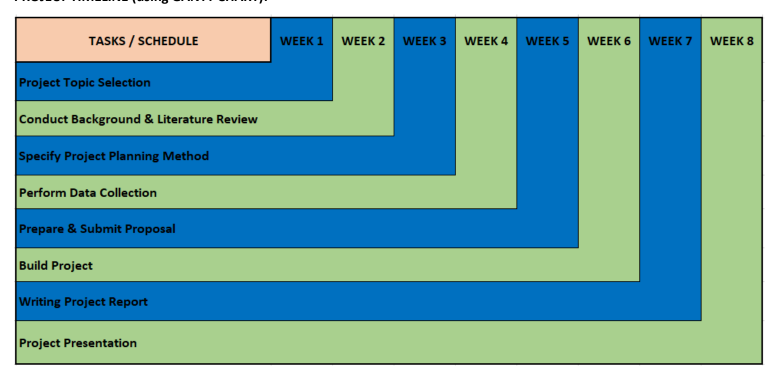
Figure.4. D. LM35 Temperature sensor

#### **10K Ohm Variable Potentiometer:**



Results and analysis:

# **PROJECT TIMELINE (using GANTT CHART):**



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#### **PROJECT TIMELINE:**

Tasks	Schedule
Project Topic selection	Week 1
Discussion about the project topic and make a	Week 2
Website of our project and submission project proposal	
Conduct background and analysis the problem	Week 3
	Week 4
Specify project planning Method	Week 5
Modify the project	Week 6
	Week 7
Build project	Week 8
	Week 9
	Week 10
Writing project report	Week 11
Project presentation	Week 12

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