GOUR MAHAVIDYALAYA

Academic Council

ACCREDITED BY NAAC (2nd Cycle) B+

Dr. Supriya Biswas, Associate Professor, Coordinator, supriyabiswas81@gmail.com



P.O.- Mangalbari, Dist. : Malda. Pin – 732142 (W.B.) Phone : 03512- 260547; Fax 03512-260547

E-mail: gour maha@yahoo.co.in Website: www. gourmaha.org

Memo No. /GM/2024 Date: 22/03/2022

To

The Dept. of Physics, Gour Mahavidyalaya, Mangalbari Malda Through The principal, Gour Mahavidyalaya, Mangalbari Malda

Subject- Approval of Add-On Course for Department of Physics, Gour Mahavidyalaya

This is to inform you that your proposal for Add-On Course on "<u>Arduino-Uno-Basic"</u> with the students of Physics department during the period from 03/04/2022 to 28/05/2022 beyond class routine through on-line mode has been accepted by Academic Council. You are requested to make necessary arrangements to run this course. Thanking you,

Yours Sincerely,

Dr. Supriya Biswas, Associate Professor, Coordinator,

Gour Mahavidyalaya, Malda

Lupriya biswar.

GOUR MAHAVIDYALAYA

ACCREDITED BY NAAC (2nd Cycle) B+

Dr Anirban Ray, Assistant Professor anirban.chaos@gmail.com



Website :www.gourmaha.org

Memo No. /GM/2024 Date: 03/03/2022

To

The principal, Gour Mahavidyalaya, Mangalbari Malda Through

The Coordinator, Academic Council, Gour Mahvidyalaya, Malda

Subject- Approval of Add-On Course for Department of Physics, Gour Mahavidyalaya

Sir

This is to inform you that the department of Physics is going to conduct Add-On Course on "<u>Arduino-Uno-Basic"</u> with the students of Physics department during the period from 03/04/2022 to 28/05/2022 beyond our class routine through n-line mode. The course duration is 30 (thirty).

I therefore request you to approve my proposal so that we can start above mentioned Add-On Course with the students of our department as early as possible.

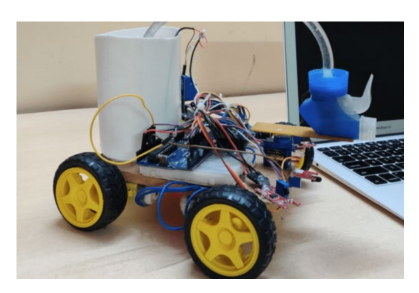
Thanking you

Name of the Teachers

- 1. Dr. DolonChampa Saha, Associate Professor, Prabhu Jagat Bandhu College, Howrha, WB
- 2. Dr. Anirban Ray, Assistant Professor, GourMahavidyalaya

Dr. Anirban Ray Assistant Professor Department of Physics Gour Mahavidyalaya, Malda

Aurban Lay



ARDUINO-UNO BASIC

Add-On Course

ABSTRACT

This 30-hour add-on course covers Arduino Uno microcontrollers and gives hands-on experience. Students will learn to programme and use Arduino Uno in electronics and IoT projects. Participants will study basic electronics, Arduino IDE programming, sensor interfacing, motor control, communication protocols, and project execution in lectures and workshops. Project-based learning improves creativity, problem-solving, and cooperation. Students will be comfortable utilising Arduino Uno to prototype and develop electronic solutions after the course.

Gour Mahavidyalaya Add-On Course

Chapter	Sessions	Classes
	Getting started with Arduino.	4Hrs
	Introduction to Arduino	
	Setup your computer to use Arduino.	
	Understanding electronics elements	
1. Basic	Resistors, capacitors, transistors, relays etc.	
	Blinking of LEDs	
	Fading of LED.	4Hrs
	Circling of LEDs. (FOR loop)	
	Blinking of EVEN and ODD states of LEDs.	
	LED dice.	
	Traffic light system.	
2. LEDs.	And many more projects	
	Controlling of LEDs from your computer.	2Hrs
3. Serial monitoring.	Reading analog and digital inputs.	
4. Digital inputs	Controlling LED using push button.	2Hrs
	Switching ON a relay.	
	Controlling of LEDs using a joystick.	
	Controlling a DC motor, PWM.	2Hrs
5. Analog inputs.	Changing the brightness of LEDs using potentiometers.	
	Wiring of LCD screen with Arduino.	
	Displaying a message in LCD screen.	
	Screen navigation on LCD.	
	Turn ON a LED by entering the password.	6Hrs
	Knowing the status of the LED.	
	Scrolling of text.	
6. LCD displays	Displaying room temperature using LM 35 temperature sensor.	

Total Course Hrs. 30Hrs

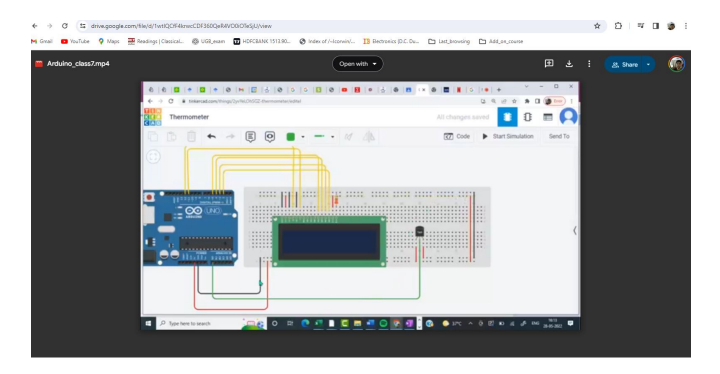
LIVE Projects Covered

- LED Blinking
- Running LEDs
- Decoration LEDs/LED Patterns Etc.
- Sensor Interfacing IR-Sensors
- Digital Thermometer
- Digital Voltmeter(Bellow 5Volt & Above 5 Volt)
- Seven Segment Display

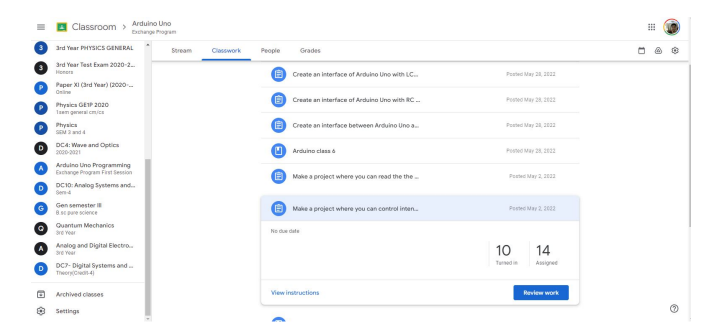
Requirement:

- A Windows, Mac or Linux computer
- An Arduino Uno
- Electronics parts like resistors, LEDs, sensors, as listed in Section 1 of the course
- Essential tools: a mini breadboard, jumper wires, a multimeter, a soldering iron and solder, wire cutter
- Be excited about electronics!

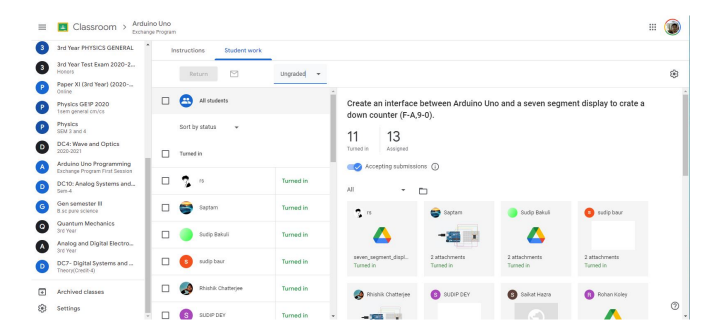
Snippet of the online class:



Snippet of materials provided in the classroom including class video:



Projects Submitted by Students:



Link to Google Class-Room: https://classroom.google.com/c/NDkzOTY4NzYxNTgz

GOUR MAHAVIDYALAYA

REACCREDITED BY NAAC (2nd Cycle) B+

Dr. Ashim Kumar Sarkar, M.A., M. Phil.,Ph.D **Principal.**

principalgourcollege@gmail.com



P.O.- Mangalbari, Dist. : Malda. Pin – 732142 (W.B.) Phone : 03512- 260547; Fax 03512-260547

E-mail: gour_maha@yahoo.co.in Website: www. gourmaha.org

Certificate of Appreciation

The purpose of this document is to certify that Dr. Dolan Champa Saha, an associate professor in the department of physics at Prabhu Jagatbandhu Tollege in Howrha, West Bengal, has successfully delivered a thirty-hour course on "Arduino-Uno-Basic" through the medium of online instruction between the dates of March 4, 2022 and May 28, 2022.

Alkim Kuman Sankan

(Dr. A. K. Sarkar)
Principal
Gour Mahavidyalaya
Mangalbari, Mal'Gour Mahavidyalaya
Mangalbari, Malda

This is presented to:

Ratna Paul

completed a 30 Hrs Add-On Course in Arduino-Uno

DR. ASHIM KR. SARKAR

Principal, Gour Mahavidyalaya

DR. ANIRBAN RAY

This is presented to:

Mikita Kunar Paul

completed a 30 Hrs Add-On Course in Arduino-Uno

DR. ASHIM KR. SARKAR

Principal, Gour Mahavidyalaya

This is presented to:

Pratik Das

completed a 30 Hrs Add-On Course in Arduino-Uno

DR. ASHIM KR. SARKAR

Principal, Gour Mahavidyalaya

This is presented to:

Ritam Das

completed a 30 Hrs Add-On Course in Arduino-Uno

DR. ASHIM KR. SARKAR

Principal, Gour Mahavidyalaya

This is presented to:

RS Barman

completed a 30 Hrs Add-On Course in Arduino-Uno

DR. ASHIM KR. SARKAR

Principal, Gour Mahavidyalaya

This is presented to:

Samim Akhtar

completed a 30 Hrs Add-On Course in Arduino-Uno

DR. ASHIM KR. SARKAR

Principal, Gour Mahavidyalaya

This is presented to:

Sneha Karmakar

completed a 30 Hrs Add-On Course in Arduino-Uno

DR. ASHIM KR. SARKAR

Principal, Gour Mahavidyalaya

This is presented to:

Soumyadip Talukdar

completed a 30 Hrs Add-On Course in Arduino-Uno

DR. ASHIM KR. SARKAR

Principal, Gour Mahavidyalaya



This is presented to:

Soumyajit Sarkar

completed a 30 Hrs Add-On Course in Arduino-Uno

DR. ASHIM KR. SARKAR

Principal, Gour Mahavidyalaya



This is presented to:

Sudip Mallik

completed a 30 Hrs Add-On Course in Arduino-Uno

DR. ASHIM KR. SARKAR

Principal, Gour Mahavidyalaya

This is presented to:

ABHIJIT ROY

completed a 30 Hrs Add-On Course in Arduino-Uno

DR. ASHIM KR. SARKAR

Principal, Gour Mahavidyalaya