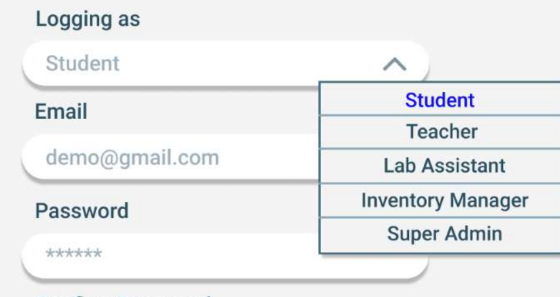




Logging as	
Student	~
Email	
demo@gmail.com	
Password	
*****	
Confirm Password	
*****	

Register



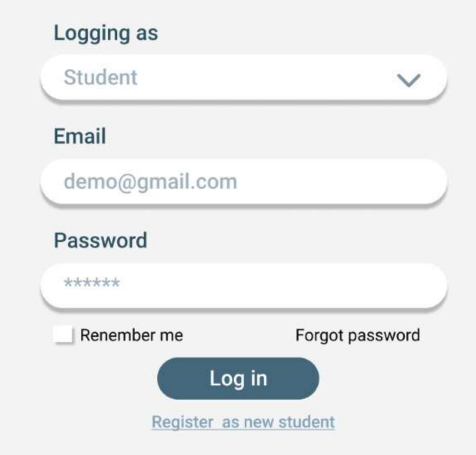


Confirm Password

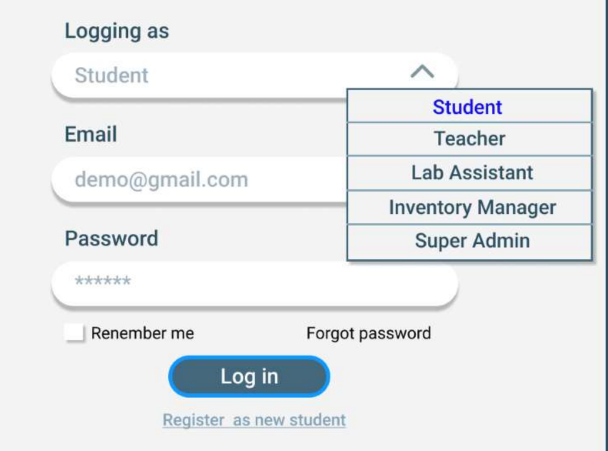
\*\*\*\*\*

Register









**Add Request** 

**View Dues** 

**Monetary Dues** 

Get clearance

## Popular in the Website

search

Q







#### Arduino UNO

Micro-controller : ATmega328. Operating **Details** 



### Atmega

The low-power, high-performance Microchip 8-bit AVR&reg

**Details** 



#### Breadboard

A construction base used to build semipermanent prototypes of electronic circuits

**Details** 



#### LED

A light-emitting diode (LED) is a semiconductor device that emits light when an electric current flows through it.

**Details** 

**Add Request** 

**View Dues** 

**Monetary Dues** 

**Get Clearance** 

Category

search

Q



Student



Hardware

Software

**Add Request** 

**View Dues** 

**Monetary Dues** 

**Get Clearance** 

Hardware

search



Student





Arduino UNO

Micro-controller: ATmega328.

Operating

**Details** 



Atmega

The low-power, high-performance Microchip 8-bit AVR&reg

Details



Breadboard

A construction base used to build semipermanent prototypes of electronic circuits

**Details** 



LED

A light-emitting diode (LED) is a semiconductor device that emits light when an electric current flows through it. **Details** 





#### **Features**

- Micro-controller: ATmega328.
- Operating Voltage: 5V.
- Input Voltage (recommended): 7-12V.
- Digital I/O Pins: 14 (of which 6 provide PWM output).
- Analog Input Pins: 6

**Download Usage** 

## **Arduino UNO**

Status: Available now

Stock: 10 Borrowed: 2 V



Request



The economic Arduino Uno R3 incorporates all the fundamental features and functionalities of its original variant while addressing the needs of budget-conscious individuals, educational institutions, and hobbyists. Designed with a focus on cost optimization, this variant offers an accessible entry point to the Arduino ecosystem without compromising on quality or reliability.

While maintaining the core specifications and compatibility of the Arduino Uno R3, the economic version presents a streamlined design that maximizes cost efficiencies without sacrificing essential capabilities. It features a robust microcontroller unit, reliable power management, and a range of digital and analog input/output pins. These provisions allow users to interface with an extensive array of sensors, actuators, and communication modules, making it an ideal choice for a diverse range of projects.

The economic Arduino Uno R3 is fully compatible with the Arduino software environment, which provides an intuitive and user-friendly programming interface. This enables users, regardless of their expertise level, to easily write and upload code to the microcontroller board, empowering them to bring their ideas to life.

CHECK OUT THE HIGHER QUALITY VARIANT OF ARDUINO UNO R3





#### **Features**

- Micro-controller: ATmega328.
- Operating Voltage: 5V.
- Input Voltage (recommended): 7-12V.
- Digital I/O Pins: 14 (of which 6 provide PWM output).
- Analog Input Pins: 6

**Download Usage** 

## **Arduino UNO**

Status: Available now

Stock: 10 Borrowed: 2 ^



- 2 +

Request

- 1. Return in 10 days
- 2. Return in 15 days

The economic Arduino Uno R3 incorp of its original variant while addressin educational institutions, and hobbyis variant offers an accessible entry poi quality or reliability.

While maintaining the core specifications and compatibility of the Arduino Uno R3, the economic version presents a streamlined design that maximizes cost efficiencies without sacrificing essential capabilities. It features a robust microcontroller unit, reliable power management, and a range of digital and analog input/output pins. These provisions allow users to interface with an extensive array of sensors, actuators, and communication modules, making it an ideal choice for a diverse range of projects.

The economic Arduino Uno R3 is fully compatible with the Arduino software environment, which provides an intuitive and user-friendly programming interface. This enables users, regardless of their expertise level, to easily write and upload code to the microcontroller board, empowering them to bring their ideas to life.

CHECK OUT THE HIGHER QUALITY VARIANT OF ARDUINO UNO R3





#### **Features**

- Micro-controller: ATmega328.
- Operating Voltage: 5V.
- Input Voltage (recommended): 7-12V.
- Digital I/O Pins: 14 (of which 6 provide PWM output).
- Analog Input Pins: 6

**Download Usage** 

## **Arduino UNO**

Status: Unavailable

Stock: 0 Borrowed: 12 V



Request



The economic Arduino Uno R3 incorporates all the fundamental features and functionalities of its original variant while addressing the needs of budget-conscious individuals, educational institutions, and hobbyists. Designed with a focus on cost optimization, this variant offers an accessible entry point to the Arduino ecosystem without compromising on quality or reliability.

While maintaining the core specifications and compatibility of the Arduino Uno R3, the economic version presents a streamlined design that maximizes cost efficiencies without sacrificing essential capabilities. It features a robust microcontroller unit, reliable power management, and a range of digital and analog input/output pins. These provisions allow users to interface with an extensive array of sensors, actuators, and communication modules, making it an ideal choice for a diverse range of projects.

The economic Arduino Uno R3 is fully compatible with the Arduino software environment, which provides an intuitive and user-friendly programming interface. This enables users, regardless of their expertise level, to easily write and upload code to the microcontroller board, empowering them to bring their ideas to life.

CHECK OUT THE HIGHER QUALITY VARIANT OF ARDUINO UNO R3

**Monetary Dues** 

**Get Clearance** 

Dues

search

Q

8

Student



To be returned

**Lost or Damaged** 

**Add Request** 

**View Dues** 

**Monetary Dues** 

**Get Clearance** 

To be returned

search

Q



Student



Arduino uno	Amount	1
	Submit in	2days

Breadboard	Amount	10
	Submit in	2days

432 IC	Amount	5
	Submit in	2days

**Add Request** 

**View Dues** 

**Monetary Dues** 

**Get Clearance** 

Dues

search



To be returned

**Lost or Damaged** 

**Add Request** 

**View Dues** 

**Monetary Dues** 

**Get Clearance** 

**Lost or Damaged** 

search

Q



Student



**Amount** 15 Led Damaged

IC 7404

5 **Amount** 

Lost

**Monetary Dues** 

**Get Clearance** 

**Monetary Dues** 

search





Item	Amount	Fine

LED 15 50/=

5 50/= Ic 7404

> Total 100/=

Choose payment method







**Monetary Dues** 

**Get Clearance** 

Clearance

search

Q



Student



Your Application has been submitted for lab clearance you will be notified through a message .

**Monetary Dues** 

**Get Clearance** 

Messages

search

Q



Student



### Lab assistant

Your request for lab items have been reviewed. And a report is generated accordingly. A list of items that you can collect is attached. This report will be valid till 27 July 2023. You're requested to collect the items within this date from our lab. see more....

You

You have applied for a clearance report .

### Lab assistant

There are few items that you've taken from our lab . Your time for keeping them has been expired . You are therefor requested to return them within 15 August 2023. The list is attached 1.Arduino see more...





**Add Request** 

**View Dues** 

**Monetary Dues** 

**Get Clearance** 

Messages

search

Q



Student



items that you can collect is attached. This report will be valid till 27 July 2023. You're requested to collect the items within this date from our lab.

You

You have applied for a clearance report .

#### Lab assistant

There are few items that you've taken from our lab . Your time for keeping them has been expired . You are therefor requested to return them within 15 August 2023. The list is attached 1.Arduino see more...

### Lab assistant

There are few items that you've taken from our lab. Your time for keening them has been expired.

Replying lab assistant

I would apologize for the delay in returning the items . I've damaged few items .

The items are

- 1. 5 leds
- 2. 1 7404 ic

+

I will bring all the items to the lab. I would request to consider our situation and compensate us as less as possible .



View my lab

View inventory

**View Requests** 

Add request

Requests

search

Q



Lab Assistant



**Arduino UNO** 

Amount 1 Student id 1905103 Stock 10 Accept

Decline

Forward

**Atmega** 

Amount 1 Student id 1905091 Stock 10 Accept

Decline

Forward

LED

Amount 10 Student id 1905102 Stock 10 Accept

Decline

Forward

**Generate Report** 

View my lab

View inventory

View Requests

Add request

Add requests

search





From Another lab

From Inventory

View inventory

**View Requests** 

Add request

Add requests

search





Lab 1

Lab 2

Lab 3

Lab 4

**View Request** 

Requests

search

Q



Teachers at different level



**Arduino UNO** 

Amount 1 Student id 1905103 Stock 10 Accept

Decline

Forward

**Atmega** 

Amount 1 Student id 1905091 Stock 10 Accept

Decline

**Forward** 

LED

Amount 10 Student id 1905102 Stock 10 Accept

Decline

Forward

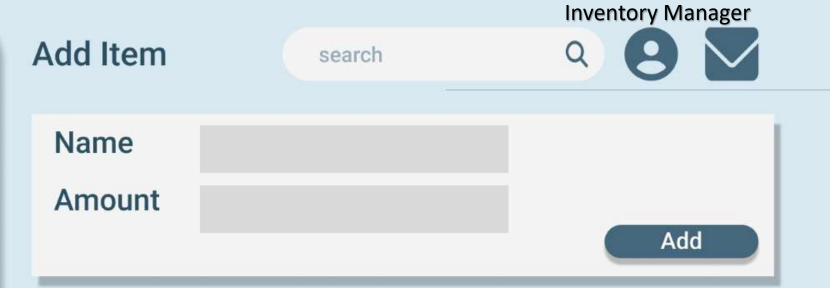
**Generate Report** 

**Check Inventory** 

Add item

Add new item

View requests



Add item

Add new item

View requests

Add New Item search Q Q

Name

**Amount** 

**Features** 

Description

Add

**Check Inventory** 

Add item

Add new item

View requests

Requests

search





Item 1

Amount 1 Lab assistant 1

Stock 10

Accept

Decline

Item 4

Amount 1

Lab assistant 3 Stock 10

Accept

Decline

Item 3

Amount 10

Lab assistant 2

Stock 10

Accept

Decline

**Generate Report** 

**Show users** 

Lab equipment requests

Clearance requests

Check on lab equipments

search





Show storage

**Show updates** 

search





Check on lab equipments

**Show users** 

Lab equipment requests

Clearance requests

### Product 1

Place	Amoun
In inventory	10
In lab1	5
In lab2	15



## Product 2

Place	Amoun
In inventory	10
In lab1	5
In lab2	15



## **Product 3**

Place	Amount
In inventory	10
In lab1	5
In lab2	15



Check on lab equipments

**Show users** 

Lab equipment requests

Clearance requests

Check on lab equipments

search





Show storage

**Show updates** 

Check on lab equipments

Show users

Lab equipment requests

Clearance requests

**Updates** 

search

Q



Super Admin



A new product has been added to the inventory

Name product4

Amount 10

Product details

Product1 storage has been updated

New 15

Total 25

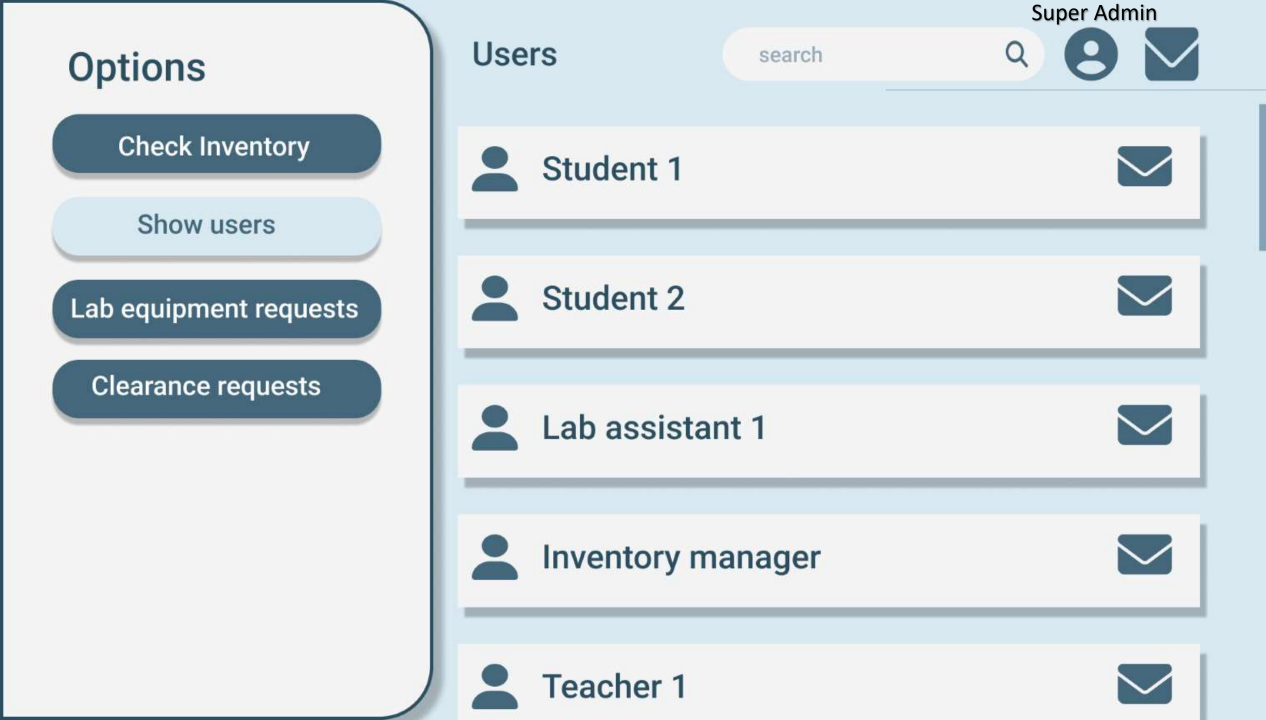
Product details

Few products have been added to lab 1

1.product 1

2.produc 2

Product details



Show users

Lab equipment requests

Clearance requests

Requests

search





Student 1 has requested for a list of products

Details

Lab assistant 1 has requested a list of items from inventory Details

Student ID 1905119 has lost 15 LEDs

Details

**Check Inventory** 

Show users

Lab equipment requests

Clearance requests

Requests

search





## Students whom requested for clearance report

ID	Level-Term
1905091	3-2
1905099	3-2
1905102	3-2
1905103	3-2
1905104	3-2
1905119	3-2