# KCES's College of Engineering & HT JalgaonActivity Report Activity Report

Name of Tl	ne Activity: Online Worl	kshop on Arduino esim.			
4					
Date:	02/11/2020 to 06/11/2020	Participants profile:	Faculty		

Objective for conducting activity	To know how to use arduino application.
	➤ To get the information about different components used in arduino application.
nation to the land	To get the knowledge about programming used
10 10 10 10 10 10 10 10 10 10 10 10 10 1	in arduino application.
	> To understand interfacing of arduino with
	AVR-GCC programming.
Methodology	> Through online video lectures.
Out Come	Participants will able to get the knowledge about arduino application.
To continue in State	> Participants will Learn the basics of electronics,
	including reading schematics (electronics diagrams)
	Participants will Learn how to prototype circuits with a breadboard.
	Participants will Learn the Arduino programming language and IDE.
	> Participants will learn Program with basic
	Arduino examples.
12 - 1/20.0, %	Participants will learn Prototype circuits and connect them to the Arduino.

IQAC eo-ordinator

Principal

PRINCIPAL

K.C.E.SOCIETY'S

COLLEGE OF ENGG. &

MANAGEMENT.JALGAON

#### K.C.E. SOCIETY'S

#### COLLEGE OF ENGINEERING & MANAGEMENT, JALGAON – 425001 Electrical Engineering Department

Academic Year 2020-21 SEM - I

DATE: 01/11/2020

### Schedule for Arduino Workshop

Sr.no.	Date	Topic	
1	02/11/2020	Overview of Arduino	
2	02/11/2020	Electronic components and connections	
3	02/11/2020	Introduction to Arduino	
4	02/11/2020	Arduino components and IDE	
5	03/11/2020	First Arduino Program	
6	03/11/2020	Arduino with tricolor LED and push	
		button	
7	03/11/2020	Arduino with LCD	
8	03/11/2020	Display counter using Arduino	
9	04/11/2020	Seven segment display	
10	04/11/2020	Pulse width modulation	
11	04/11/2020	Analog to digital conversion	
12	04/11/2020	Wireless connectivity to arduino	
13	05/11/2020	Assembly of Robot	
14	05/11/2020	Robot control using bluetooth	
15	05/11/2020	Assembly programming through arduino	
16	05/11/2020	Digital logic design with arduino	
17	06/11/2020	AVR-GCC programming through arduino	
18	06/11/2020	Interfacing with AVR-GCC programming	
19	06/11/2020	The state of the s	



HOD

Mr. Kalpesh M. Mahajan



### Certificate of Participation



This is to certify that PRAVIN BHANGALE has participated in Faculty Development

Programme from 2020-11-02 to 2020-11-06 on Arduino organized by KHANDESH

COLLEGE EDUCATION SOCIETY'S COLLEGE OF ENGINEERING AND

MANAGEMENT, JALGAON with course material provided by Spoken Tutorial Project, IIT

Bombay.

Prof. Kannan M Moudgalya IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India

#### What is Arduino?

- Arduino is an open-source electronics platform used for building electronics projects.
- Arduino consists of both a physical programmable circuit board or microcontroller and a software IDE (Integrated Development Environment) that runs on the computer.
- It is used to write and upload computer code to the physical board.
- · It is intended for making interactive projects.
- · Download Arduino IDE from www.arduino.cc

#### Features of Arduino IDE

- Works on Linux, Windows and Mac operating systems
- Has many in-built functions that make programming simple and easy
- Easy to write code and upload it to the physical board
- Arduino IDE can be used with any Arduino board
- · Can be easily adapted for IoT applications
- Arduino can be turned into IoT product by adding ESP8266 wifi module

#### Benefits of using Arduino Kit

- Arduino boards are less expensive compared to other microcontrollers platform.
- The Arduino programming environment is easyto-use for beginners.
- For advanced users, the language can be expanded through C++ libraries and AVR-GCC programming language can be added to Arduino programs.
- The modules are published under a Creative Commons license, so circuit designers can make their own version of the module.

- Arduino platform was designed for hobbyists, students and professionals to create IoT applications that play in the human interface world using sensors, motors, etc.
- Arduino can interact with buttons, LEDs, LCDs, motors, speakers, cameras, TV and smartphones, etc.
- Arduino can be connected to one or more sensors to capture the data.

### Spoken Tutorials in Arduino series Basic Level

- · Overview of Arduino
- · Electronic components and connections
- · Introduction to Arduino
- · Arduino components and IDE
- · First Arduino Program
- · Arduino with Tricolor LED and Push button
- · Arduino with LCD
- · Display counter using Arduino
- · Seven segment display
- · Pulse Width Modulation
- · Analog to Digital Conversion
- · Wireless Connectivity to Arduino

#### Intermediate Level

- Assembly programming through Arduino
- · Digital logic design with Arduino
- · AVR-GCC programming through Arduino
- Interfacing LCD through AVR-GCC programming
- · Mixing Assembly and C programming

#### Popular uses of Arduino

- Home automation (controlling lights, fans and other appliances) via Android smartphone
- · Traffic light control
- · PC controlled robotic arm
- · Temperature controller
- · Anti-theft camera system
- Automated irrigation system
- Feeder for Aquarium
- Garage parking
- · Line follower robot

#### Components required to practise

#### **Arduino Spoken Tutorials**

- 1. Arduino UNO or Compatible Board (1 no.)
- 2. USB Power Cable (1 no.)
- 3. Resistor 220 ohms (6 nos.)
- 4. Resistor 10K Ohms (2 nos.)
- 5. Resistor 1K Ohms (4 nos.)
- 6. Breadboard (1 no.)
- 7. Tricolor LED Common Cathode (1 no.)
- 8. Red LED Common Cathode (1 no.)
- 9. Seven segment display Common cathode (1 no.)
- 10. Seven segment display Common anode (1 no.)
- 11. Decoder IC 7447 (1 no.)
- 12. LCD 16 X 2 soldered with pin header (1 no.)
- 13. Jumper wires Male to Male (20 nos.)
- 14. Jumper wires Male to Female (8 nos.)
- 15. Potentiometer 10K Ohms (1 no.)
- 16. ESP8266 es01 WiFi Black color Module (1 no.)
- 17. DHT11 Temp\_Humidity Sensor Module (1 no.)
- 18. L293D H-Bridge Motor driver IC (1 no.)
- 19. Toy Motor (1 no.)
- 20. Buzzer (1 no.)
- 21. Push Button Switch (2 nos.)

#### The Spoken Tutorial Project

- · Self-explanatory: uses simple language
- · Audio-video: uses multisensory approach
- · Small duration: has better retention
- · Learner-centered: learn at your own pace
- Learning by doing: learn and practise simultaneously
- Empowerment: learn a new FLOSS (Free/Libre and Open Source Software)

#### Target Audience

High school, College and Engineering students

Pre-requisites for Basic level tutorials:

- · Basic knowledge of electronics
- Electronic components and connections
- Knowledge of C programming Additional Pre-requisites for Intermediate level tutorial:
- · Assembly language

#### Workshops

The Spoken Tutorial Project Team conducts workshops on Arduino and other FLOSS using spoken tutorials and gives certificates to those who pass an online test.

For more details, please visit https://spoken-tutorial.org

#### Forum

We have developed a beginner friendly Forum to answer specific questions pertaining to any part of a particular tutorial.

For more details, please visit https://forums.spoken-tutorial.org.

The Spoken Tutorial Project
is funded by the
National Mission on Education through
Information and Communication Technology,
Ministry of Human Resource Development,
Government of India.

#### Contact us

Email: contact@spoken-tutorial.org Website: https://spoken-tutorial.org

Forum help available to all learners

Content available in 22 Indian languages



Spoken Tutorial by IIT Bombay is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

All trademarks within this document belong to their legitimate owners.



#### **Spoken Tutorial**

https://spoken-tutorial.org



Scan the QR code to visit Spoken Tutorial website



National Mission on Education through Information and Communication Technology (NMEICT)

www.sakshat.ac.in

Funded by MHRD, Government of India.

#### KCES's

## College Of Engineering and Management Jalgaon 425001 FDP On Arduino 2/11/2020 tp 6/11/2020

List of Participants

Sr, No	Name Of Faculty	Email Id	Gender
1	AISHWARYA SHARMA	aishwarya18sharma@gmail.com	Female
2	CHAITRA PANAT	chaitrapanat97@gmail.com	Female
3	GAJANAN PAKHARE	gajanan.pakhare@yahoo.com	Male
4	HEMANT WANI	Wanihemant1983@gmail.com	Male
5	JAGDISH PATIL	jagdishrajepatil6591@gmail.com	Male
6	KALPESH MAHAJAN	kalpmahajan@gmail.com	Male
7	KANTILAL RANE	kantiprane@rediffmail.com	Male
8	KUSHAL BADGUJAR	kdbadgujar@gmail.com	Male
9	LEENA WAGHULDE	lrwkcecoem19@gmail.com	Female
10	MANISHA THAKARE	manithakare05@gmail.com	Female
11	MAYUR SONAWANE	mayursonawane88@gmail.com	Male
12	MOHINI SAPKALE	mohini16sapkale@gmail.com	Female
13	MUKESH KUMAR TIWARI	tiwarimukeshkumar117@gmail.com	Male
14	POOJA NAVAL	pvnfdp@gmail.com	Female
15	PRASAD KULKARNI	prasadonly1@yahoo.com	Male
16	PRAVIN BHANGALE	pravinbhangale55@gmail.com	Male
17	PRIYANSHI BORASE	pjbkcecoeit@gmail.com	Female
18	RAHUL PATIL	patilrv12@gmail.com	Male
19	RAHUL PATEL	rprahulpatel851@gmail.com	Male
20	RAJESH WAGHULDE	waghulderajesh10@gmail.com	Male
21	SACHIN NATH	nathsm90@gmail.com	Male
22	SACHIN BHANGALE	bhangalesachin100@gmail.com	Male
23	SARITA SAPKALE	goldy12ys@gmail.com	Female
24	SNEHA VARADE	sonu14485@gmail.com	Female
25	SUSHANT SANANSE	sushantsananse@gmail.com	Male
26	SWAPNIL PATIL	swapnilspatil85@gmail.com	Male -
27	UMAKANT KOTHOKE	kothoke.umakant45@gmail.com	Male