



Shri Gajanan Shikshan Sanstha's
**SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON – 444203, DIST. BULDANA (MAHARASHTRA STATE), INDIA**

"Recognized by A.I.C.T.E., New Delhi" Affiliated to Sant Gadge Baba Amravati University, Amravati
"Approved by the D.T.E., M.S. Mumbai"

Ph : +918669638081/82
Fax : 091-7265-252346

Email: principal@ssgmce.ac.in, registrar@ssgmce.ac.in
Website- www.ssgmce.ac.in

Academic year 2019-20

Sr. No.	Name of the capacity development and skills enhancement program	Type of Initiative	Evidences
1	Two Days workshop on "Android Studio" for B.E. 2 nd year Engineering students, by Mr. Mithilesh Joshi and Ku. Amruta Kadu (3rd year Electrical students).	Awareness of trends in technology	Click Here
2	One dayworkshop on "Breadboard and Electronic Components and its testing" for B.E. 1 st year students, by Mr.Abhinay Thakre, Ku.Ankita Sontakke & Ku. Roshni Palwe (3rd year Electrical Engg. students)	Awareness of trends in technology	Click Here
3	"Roboignitors", workshop on Robotics	Awareness of trends in technology	Click Here
4	Workshop on Electroethix	Awareness of trends in technology	Click Here
5	Guest Lecture on AI Applications By sanjay Mishra	Awareness of trends in technology	Click Here
6	ROBOVISION "Robotics using Arduino"	Awareness of trends in technology	Click Here




PRINCIPAL
Shri Sant Gajanan Maharaj
College of Engineering, Shegaon.



Shri Sant Gajanan Maharaj College of Engineering, Shegaon.
Department Of Electrical Engineering

EESA NOTICE

Date : 01/08/2019

Workshop on "Android Studio"

All the 2nd and 3rd year Engineering students are hereby informed that EESA is going to organise two days workshop on "Android Studio" from 03rd August to 04th August, 2019.

The workshop will be focused on various types of android apps and basic blocks of android applications.

Name of students Co-ordinators :

Ku. Amruta Kadu-7057962557

Abhinay Thakare- 8605244230

Time: 03rd August - 01:00 pm to 05:00 pm

04th August - 08:00 am to 06:00 pm

Venue: A2 Class Room (Electrical Engg Department)

Conducted by: Ku. Amruta Kadu-7057962557 (3S student EE)

Mithilesh Joshi -9422842528 (3S student EE)

A.V. Thakare
Chairperson

(EESA)

P.R. Dhabe
Faculty Advisor

(EESA)

R.K. Mankar

1/8/19

Dept. of Electrical Engineering
B. S. G. M. College of Engg.
SHEGAON - 442003

Program Schedule for Android Studio Workshop
03-04 August, 2019

Day 1 (03rd August 2019)	
Time	Topic
1.00 PM To 2.00	1.Recollection of basic Java for Android 2.Introduction to Android studio
2.00 PM To 3.30 PM	3.configuring Android Development Environmentalists 4.Development simple Android Application
3.30 AM to 4.00 AM	Tea/Coffee Break
4.00 PM To 5.00 PM	5.understanding the project Architecture 6. Running the ape Android Emulator
5.00 PM To 6.00 PM	7.Handling of Activity files 8.Application of UX components
Day 2 (04th August 2019)	
Time	Topic
08.00AM To 09.30 AM	9.creating us through XML 10.Activity life cycle
09.30 AM to 11.45 AM	11.Intents 12.Information about screen Notifications
11.45 AM To 1.15PM	13.Toast, Dialog Logs 14.Web view
1.15 PM To 2.00PM	Lunch Break
2.00 PM To 3.00 PM	15.HTML support
3.00 To 4.00 PM	16.Development of simple calculator App
4.00 PM To 4.15 PM	Tea/Coffee Break
4.15 PM TO 5.00 PM	17.Introduction to api 18.Development of weather Application
5.00 PM TO 6.00 PM	Summery

Shri Sant Gajanan Maharaj College Of Engg, Shegaon

Workshop on : "Android Studio"

DATE: 3rd & 4th Aug. 2019

Venue : A4 Class Electrical Dept.

Attendance:

Sr. no.	Name of Participant	Branch	Class	Mobile no.	Signature			
					3/8/19	3/8/19	4/8/19	4/8/19
1	Ashwin Pote	MECH	2 nd	9602129821	<i>Ashwin</i>	—	—	—
2	Divyanshu Raj	ELPO	2 nd	9523099697	<i>Divyanshu</i>	—	—	—
3	Prathamesh Chaudhari	ELPO	2 nd	8830188154	<i>Prathamesh</i>	<i>Prathamesh</i>	<i>Prathamesh</i>	<i>Prathamesh</i>
4	Niketan Bhopte	ELPO	2 nd	7972844330	<i>Niketan</i>	<i>Niketan</i>	<i>Niketan</i>	<i>Niketan</i>
5	Aman Sahu	CSE	2 nd	9325291459	<i>Aman</i>	<i>Aman</i>	<i>Aman</i>	<i>Aman</i>
6	Ashutosh Ingle	ELPO	2 nd	8421430470	<i>Ashutosh</i>	—	—	—
7	Suyash Chilwarwar	IT	2 nd	9545990489	<i>Suyash</i>	<i>Suyash</i>	<i>Suyash</i>	<i>Suyash</i>
8	Shreyash Wadaskar	IT	2 nd	7620906379	<i>Shreyash</i>	—	—	—
9	Shreyash Mohod	IT	2 nd	8830283548	<i>Shreyash</i>	—	—	—
10	Vaibhav Chaudhari	CSE	2 nd	7263002681	<i>Vaibhav</i>	<i>Vaibhav</i>	<i>Vaibhav</i>	<i>Vaibhav</i>
11	Mitesh Sakalkar	CSE	2 nd	8085137602	<i>Mitesh</i>	—	—	—
12	Raj Udapurkar	ELPO	2 nd	7507030787	<i>Raj</i>	<i>Raj</i>	<i>Raj</i>	<i>Raj</i>
13	Rohan Pachpor	ELPO	2 nd	8404989755	<i>Rohan</i>	—	—	—
14	Yash Saharkar	ELPO	2 nd	7769037973	<i>Yash</i>	<i>Yash</i>	<i>Yash</i>	<i>Yash</i>
15	Prasad Jawalwekar	CSE	2 nd		<i>Prasad</i>	<i>Prasad</i>	<i>Prasad</i>	<i>Prasad</i>
16	Himal Wankhade	EXTC-2	2 nd	9730450268	<i>Himal</i>	<i>Himal</i>	<i>Himal</i>	<i>Himal</i>
17	Sakshi Mhaske	EIPO	2 nd	7387350884	<i>Sakshi</i>	<i>Sakshi</i>	<i>Sakshi</i>	<i>Sakshi</i>
18	Sakshi Kshirsagar	EIPO	2 nd	8380838934	<i>Sakshi</i>	<i>Sakshi</i>	<i>Sakshi</i>	<i>Sakshi</i>
19	Neha Dhande	EIPO	2 nd	8308054231	<i>Neha</i>	<i>Neha</i>	<i>Neha</i>	<i>Neha</i>
20	Shweta Mankar	EIPO	2 nd	9011478020	<i>Shweta</i>	—	—	—
21	Nayan Raghtate	CSE	2 nd	7410752003	<i>Nayan</i>	<i>Nayan</i>	<i>Nayan</i>	<i>Nayan</i>
22	Shruti Dhawe	CSE	2 nd	9373060936	<i>Shruti</i>	<i>Shruti</i>	<i>Shruti</i>	<i>Shruti</i>
23	Dhanashree Manojkumar	CSE	2 nd	9657994726	<i>Dhanashree</i>	<i>Dhanashree</i>	<i>Dhanashree</i>	<i>Dhanashree</i>
24	Yashashri Patil	ELPO	2 nd	9921381302	<i>Yashashri</i>	—	—	—
25	Pooja Deshmukh	ELPO	2 nd	9822483930	<i>Pooja</i>	—	—	—
26	Vivek Bhoire	IT	2 nd	9370117371	<i>Vivek</i>	<i>Vivek</i>	<i>Vivek</i>	<i>Vivek</i>

3/8/19 3/8/19 4/8/19 4/8/19

27	Siddhant Gupta	IT	2nd	9011412293				
28	Dipak Nagar	IT	2nd	7477238903				
29	Shripad Chopde		2nd	7774874952				
30	Nishant Akhare		2nd	9370236633				
31	Anand Wankhede	IT	2nd	9021322269				
32	Charan Kakad	ELPO	2nd	7083496655				

A.V. Thakare
Chairperson

Faculty Advisor
R.K. Mankar

EESA

EESA

S.S.G.M.C.E.,Shegaon.
Electrical Engineering Department

Report on workshop “Android Studio”

Date: 05 /08/2019

Submitted:

To,
The Principal
S.S.G.M.C.E.,Shegaon.

Name of the Resource Person : Mr.Mithilesh Joshi & Ku.Amruta Kadu (3S Students)

Workshop Duration : 3rd & 4th Aug 2019

Time: Saturday : 3rd Aug (2 pm to 7 pm) & Sunday : 4th Aug 2019 (9 am to 6 pm)

Venue: Electrical Engineering Department, A4 Class Room

Target Group : Second Year Engineering Students.


No. of Students Present: 32

Program Outcomes attained through this Workshop: PO-5, PO-9,PO-11

Resource Person has focused on following issues:

To aware the students regarding review of java programming ,introduction to android programming ,Layout (xml), Activities,Intents ,Toast, mathematical Logic building .
Implementation of Basics blocks of Android Application .

Session was concluded with vote of thanks.


Dr. S.R.Paraskar
HoD, Electrical Engg.



SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING,
SHEGAON, DIST:BULDHANA (M.S.)

Department of Electrical Engineering

Workshop on "Android Studio " is done on 3rd and 4th Aug 2019.

Delivered by Mr. Mithilesh Joshi (Student of 3rd year Electrical Engineering)

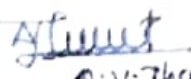
The workshop really motivated the students to create their own offline application by using Java language. It will really improve their skills to work effectively in industry and to get ready for their upcoming future.

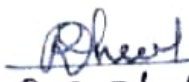
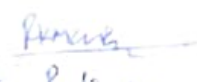


Glimpses of Workshop on "Android Studio"

Prepared by—

Vishal Agarkar (3S Student, EE)
Bhagyashri Bawaskar (3S Student, EE)
Amruta Kadu (3s Student, EE)
Pratiksha Kapade(3S Student, EE)


A.V. Thakare
Chairperson
(EESA)


P. R. Dhabe

R. K. Manekar
Faculty Advisor
(EESA)



SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING, SHEGAON, DIST:BULDHANA (M.S.)



Department of Electrical Engineering

Notice = / Permission Letter Date:- 18 Sept 2019

Workshop on

"Breadboard and electronic component and its testing"

All the First year Engineering students are hereby informed that EESA is going to organise one days workshop on "breadboard and electronic component and its testing" On 29-sept-2019.

The workshop will be focused on various types of breadboard handling, electronic component testing, colour code of resisto ,projects on breadboard and multisim software.

Name of students, Co-coordinators :

Ku. Anshika Kadam (3A) - 7057962557

Ku. Abhinay Thakare (3S) - 9605244230

Time :- 09 AM to 6 PM (23 sept 2019)

Venue: All Class Room (Electrical Engg Department)

Organized by: Ku. Roshni Paive (3S student EE)
Ku. Ankita Sontake (3S student EE)
Ku. Abhinay Thakare (3S student EE)

[Signature]

Principal

person

()

*forwarded to Hon. Principal Sir
for kind permission.*

*01/3
28/9/19*

[Signature]

Prof. P. K. Mankar & Prof. P.R. Dhabe

Faculty Advisor

(EESA)

[Signature]

[Signature]
Waseem
S.H

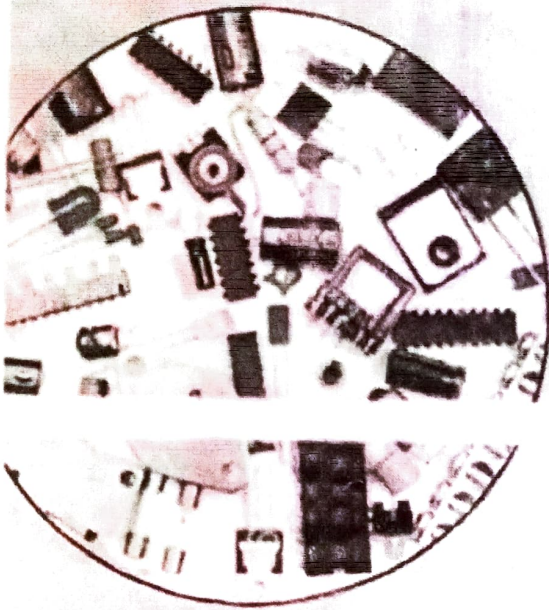
[Signature]

as per RR and approval from ASH (HOD)
[Signature]
26/9/2019

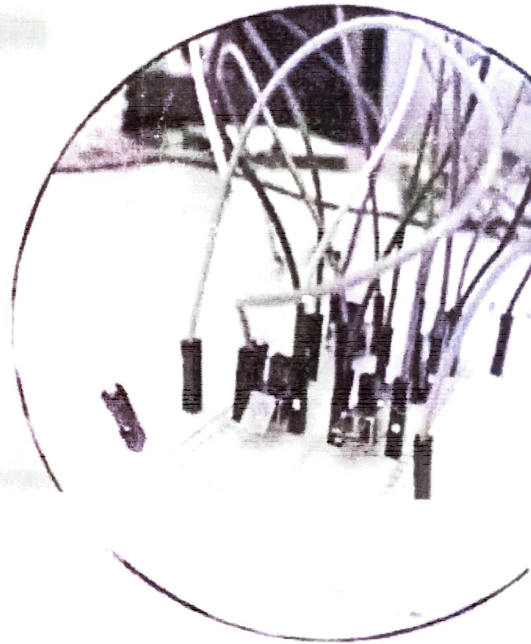


SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING
SHEGAON, MAHARASHTRA

Electrical Engineering Student's Association (EESA)
Present's



BREADBOARD AND ELECTRONIC COMPONENTS TESTING WORKSHOP



course content-

- Breadboard handling
- Colour code of resistance
- Electronic components testing
- Projects based on all theory

CONDUCTED BY-

MR. ABHINAY THAKARE (3S)
KU.ROSHNI PALVE(3S)
KU.ANKITA SONTAKE(3S)

DATE- 29 SEPT 2K19

VENUE-A2 CLASSROOM (EE DEPT)

FEES - 100/-

CONTACT US-

ABHINAY THAKARE- 8605244230
TANVI SHELOKAR -9373248810



SHRI SANT GAJANAN MAHRAJ COLLEGE OF ENGINEERING

WORKSHOP ON : "BREAD-BOARD MOUNTING AND TESTING"



DATE : 29/09/2019

Attendance sheet

Sr.No.	Name	Branch	Contact No.	Signature	
1.	Pranali Kharate	ELPO	9067047591	<i>Pranali</i>	<i>Pranali</i>
2.	Dipali Kharate <i>Deepali</i>	ELPO	9067047591	<i>Dipali</i>	<i>Dipali</i>
3.	Bhagyashri Zade	CSE	9011033156	<i>Bhagyashri</i>	<i>Bhagyashri</i>
4.	Neha Aakhade	ELPO	9307707945	<i>Nakhade</i>	<i>Nakhade</i>
5.	Vaishnavi Bhalerao	ELPO	7447880214	<i>VBhalerao</i>	<i>VBhalerao</i>
6.	Gayatri Raghuwanshi	CSE	7709686004	<i>Gayatriwanshi</i>	<i>Gayatriwanshi</i>
7.	Gauri Kale	MECH	8975525790	<i>GKale</i>	<i>GKale</i>
8.	Shachi Chauri chaware	CSE	8999230869	<i>Shachi</i>	<i>Shachi</i>
9.	Namrata Hiwale	CSE	9921610960	<i>NHiwale</i>	<i>NHiwale</i>
10.	Gayatri Dhote	EXTC	7769869061	<i>Gdhote</i>	<i>Gdhote</i>
11.	Utkarsha Bhosle Bhosale	EXTC	7719809855	<i>UBhosale</i>	<i>UBhosale</i>
12.	Tejaswini Gawande	EXTC	9604563220	<i>TGawande</i>	<i>TGawande</i>
13.	Vishakha Darshanala	EXTC	9370741692	<i>Vishakha</i>	<i>Vishakha</i>
14.	Srushti Lade SHRUSHTI	MECH	7218307974	<i>S.Lade</i>	<i>S.Lade</i>
15.	Gauri Jadhav	EXTC	7987471259	<i>GJadhav</i>	<i>GJadhav</i>
16.	Sayli Khelkar <i>Sayli</i> Khedkar	EXTC	8329723659	<i>SKhedkar</i>	<i>SKhedkar</i>
17.	Pranali Gondswar Gondchawar	EXTC	8446718684	<i>PGondswar</i>	<i>PGondswar</i>
18.	Dhyaneshwari Khade	EXTC	7620123947	<i>DKhade</i>	<i>DKhade</i>
19.	Sakshi Aware	ELPO	9975274630	<i>SAware</i>	<i>SAware</i>
20.	Sakshi Vaidya	EXTC	8669004637	<i>SVaidya</i>	<i>SVaidya</i>
21.	Homeshwari Bavde <i>Deotale</i>	ELPO	7888283716	<i>HDeotale</i>	<i>HDeotale</i>
22.	Pratiksha Narwade	IT	9850691411	<i>PNarwade</i>	<i>PNarwade</i>
23.	Shreyas Gawande	IT	9689691628	<i>SGawande</i>	<i>SGawande</i>
24.	Shriprasad Gawande	ELPO	9022895909	<i>SGawande</i>	<i>SGawande</i>
25.	Jayesh Bansod	ELPO	7410776213	<i>JBansod</i>	<i>JBansod</i>
26.	Shrunkhal Bamnole <i>Bambode</i>	ELPO	8605857491	<i>SBambode</i>	<i>SBambode</i>
27.	Hitesh Chandewar	ELPO	7875837839	<i>HChandewar</i>	<i>HChandewar</i>
28.	Shankar Shinde	CSE	7028188983	<i>SShinde</i>	<i>SShinde</i>
29.	Sumit Bhute	EXTC	8698901712	<i>SBhute</i>	<i>SBhute</i>
30.	Tejas Gatkal <i>Gatkal</i>	EXTC	8605473662	<i>TGatkal</i>	<i>TGatkal</i>
31.	Himanshu Kopare <i>Kopare</i>	CSE	9860074862	<i>HKopare</i>	<i>HKopare</i>
32.	Suraj Wagh	ELPO	7249148694	<i>SWagh</i>	<i>SWagh</i>
33.	Tushar Puri	MECH	9607078974	<i>TPuri</i>	<i>TPuri</i>

34.	Yash Mahajan	EXTC	9075535651	<i>Yash</i>	<i>Yash</i>
35.	Parth Gawande	ELPO	7038767534	<i>Parth</i>	<i>Parth</i>
36.	Harshal Shelke	ELPO	9503841499	<i>Harshal</i>	<i>Harshal</i>
37.	Jayant Mitkari	IT	8551898768	<i>J.Mitkari</i>	<i>J.Mitkari</i>
38.	Abhishek Wankhade	MECH	7773997108	<i>Abhishek</i>	<i>Abhishek</i>
39.	Faizan Khan Pathan	ELPO	7773926783 840812263	<i>Faizan</i>	<i>Faizan</i>
40.	Kunal Gunjal	ELPO	7773926783	<i>Kunal</i>	<i>Kunal</i>
41.	Azhar Fakira	ELPO	9307715853	<i>Azhar</i>	<i>Azhar</i>
42.	Bhushan Gandhi	ELPO	8766453782	<i>Bhushan</i>	<i>Bhushan</i>
43.	Prathamesh Kalpande	ELPO	9511931139	<i>Prathamesh</i>	<i>Prathamesh</i>
44.	Tejas Bhoiwad	ELPO	9604424937	<i>Tejas</i>	<i>Tejas</i>
45.	Kartik Ghatmal	Mech	8459760065	<i>Kartik</i>	<i>Kartik</i>
46.	Amit Bahekar	ELPO	7020199015	<i>Amit</i>	<i>Amit</i>
47.					
48.					
49.					
50.					
51.					

A.V. Thakare
Chairperson
(A.V. Thakare)
EESA

R.K. Mangulkar
Faculty Advisor
R.K. Mangulkar
EESA

No of Students present = 46

S.S.G.M.C.E.,Shegaon.
Electrical Engineering Department

Report on workshop on
“ Breadboard and electronic component and its testing”

Date: 30 /09/2019

Submitted:

To,
The Principal
S.S.G.M.C.E.,Shegaon.

Name of the Resourse Person : Mr. Abhinay Thakare (3rd year EE student)
Ms. Roshni Palve (3rd year EE student)
Ms. Ankita Sontake (3rd year EE student)

Workshop Duration : 29th September 2019

Time: 09 am to 6 pm on 29-sept-2019

Venue: Electrical Engineering Department, A2 Class Room

Target Group : First Year Engineering Students.

Program Outcomes attained through this Workshop: PO-1, PO-9, PO-10, PO-11, PO-12

Resourse Person has focused on following issues:

To make students aware of Basic electrical engineering, introduction to All components, breadboard handling, electronic component testing, colour code of resistor ,projects on breadboard and multisim software.

Session was concluded with vote of thanks.



Dr. S.R. Paraskar
Head

Electrical Engineering Department



**SHRI SANT GAJANAN MAHARAJ COLLEGE OF
ENGINEERING, SHEGAON, DIST:BULDHANA (M.S.)**



Department of Electrical Engineering

EESA

Date:-29 Sept 2019

Breadboard and electronic component and its testing
Workshop

1-days Workshop on **Breadboard and electronic component and its testing** was conducted on 29 Sept 2019. The workshop covered detailed study of all kinds of electronic components And Breadboard Connection. Students from all Branches of 1st Year Engineering enthusiastically attended the workshop.



Glimpses of workshop on "Breadboard and electronic component and its testing"

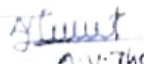
Prepared by:-

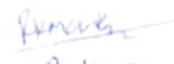
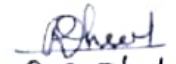
Mr. Vishal Agarkar (3S Student)

Ku. Pratiksha Kapade (3S Student)

Ku. Bhagyashri Bawaskar (3S Student)

Ku. Amruta Kadu (3S Student)


A. V. Thakare
Abhinay Thakare
Chairperson
(EESA)


R. K. Mankar

P. R. Dhabe
Prof. R. K. Mankar & Prof. P. R. Dhabe
Faculty Advisor
(EESA)

05/01/19

To
Head of department,
Electronics and telecommunication,
SSGMCE, shegaon

subject: To grant a permission for
conducting an event.

Respected sir,
Me, Vinaya Mahajan
Vice chairperson of ESSA. My Team
is going to conduct an event on
Robotics. For this I request you
to grant us a permission for
conducting an event in our department
on date 12-01-19 & 13-01-19.

Please grant us classroom
'C1' and power electronics lab.
Hope you will grant us a
permission.

Thank you,

Yours truly
Vinaya Mahajan
Vinaya.M

permitted
K.

please give
permission sir.
K.
D.P. Patil

Activity Report 2019-20
Shri Sant Gajanan Maharaj College Of Engineering, Shegaon
Department Of Electronics And Telecommunication Engineering

Name Of Event: - Roboignitors

Date Of Event: - 25 – 26 January 2019

Location Of Event: - EXTC Department

Number Of People Attending: - 67

Conducting Committee: -Electronics Student And Staff Association (ESSA)

Objective Of The Program: -

1. To provide participants with a basic understanding of robotics, including principles, components, and applications.
2. To offer participants the opportunity to engage in hands-on activities involving building, programming, and operating robotic systems, particularly those related to ignitors or initiators.
3. To develop participants' skills in robotics, programming, electronics, and mechanical engineering through practical exercises and projects.

Outcomes Of The Program: -

1. Participants should gain a comprehensive understanding of robotic systems, including their components, functionalities, and applications.
2. Participants should acquire proficiency in programming languages commonly used in robotics, such as Python, C++, or Arduino, depending on the workshop's focus.
3. Participants should gain practical experience in building, programming, and operating robotic systems, particularly those involving ignitors or initiators.
4. Participants should complete one or more projects during the workshop, demonstrating their ability to apply the concepts and skills learned.

Details Of Event: The event took place on 25 – 26 January 2019 in Electronics and Telecommunication department of Shri Sant Gajanan Maharaj College Of Engineering, Shegaon. The program was open to students of all branches. Self made kits were provided to all participants so that they can design their own self wired Robots. Bot assemble and remote assembly session were scheduled on first and second day of workshop respectively. Testing of each robot prepared by the participants was done on second day. Finally the workshop concluded with feedback session followed by valedictory.



Mr. V. N. Bhonge
Faculty Advisor
ESSA



SHRI SAN GAJANAN MAHARAJ COLLEGE OF
ENGINEERING - SHEGAON, BULDHANA

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

PRESENTS

ROBOIGNITORS

GET THE GREEN LIGHT

VENUE :- C DEPARTMENT

for all B.E. Students

DATE :- JANUARY 25 & 26, 2019

TIME :- 2 PM ONWARDS

FEES : 1600 /-

Max no. of members 4 in each group

Course Contents :

1. Introduction to motors, motor drives
2. Introduction to RF module communication
3. Remote assembly
4. Robot assembly
5. Kits will be provided

CONTACTS:

Abhishek Dongare: 7776909491

Kirti Untwal: 8308434297



Competition With Exciting Prizes



Workshop :-> Roboignitors

Day 1_{st} Date :-> 25/1/2018

Sr. no	NAME OF THE STUDENT	BRANCH	FEE PAID	SIGN
1	Shreyash Mohod	IT	400	<i>S. Mohod</i>
2	Praddumn Raut	Mech	400	<i>P. Raut</i>
3	Ritik kahalkar	IT	400	<i>R. Kahalkar</i>
4	Vedant Khandolkar	EXTC	400	<i>V. Khandolkar</i>
5	Ritesh Tayade	EXTC	400	<i>R. Tayade</i>
6	Nishant Chaturkar	EXTC	400	<i>N. Chaturkar</i>
7	Shailesh Gawande	EXTC	400	<i>S. Gawande</i>
8	Pritik Nikure	EXTC	400	<i>P. Nikure</i>
10	Amay Sangole	EXTC	400	
11	Nayan Ragnte	EXTC	400	
12	Shweta	EXTC	400	
13	Prajwal Vijaykar	EXTC	400	<i>P. Vijaykar</i>
14	Mahesh Sawarkar	EXTC	400	<i>M. Sawarkar</i>
15	Sandesh Wankhede	Mech	400	<i>S. Wankhede</i>
16	Vishwajit Rajput	CSE	400	<i>V. Rajput</i>
17	Himanshu Jamwal	CSE	400	<i>H. Jamwal</i>
18	Umang Mantra	CSE Mech	400	<i>U. Mantra</i>
19	Sahil Gawande	IT	400	<i>S. Gawande</i>
20	Vivek Bhore	IT	400	<i>V. Bhore</i>
21	Shrusti Deshpande	IT	400	<i>S. Deshpande</i>
22	Punam Makh	EXTC	400	<i>P. Makh</i>
23	Viplav Khode	CSE	400	<i>V. Khode</i>
24	Shriyash Deshpande Ashwin Pote	Mech	400	<i>A. Pote</i>
25	Vedant Warfade	ELPO	400	<i>V. Warfade</i>
26	Dhanraj Burewar	Mech	400	<i>D. Burewar</i>
27	Akshay Jadnav	EXTC	400	<i>A. Jadnav</i>
28	Ayush Naphade	IT	400	<i>A. Naphade</i>
29	Ashutosh Ingte Tejas Gawali	ELPO	400	<i>T. Gawali</i>
30	Sarang Bhore	EXTC	400	<i>S. Bhore</i>
31	Kishlay Kumar	EXTC	400	<i>K. Kumar</i>
32	Akash Chadere	EXTC	400	<i>A. Chadere</i>
33	Charan Kakad	ELPO	400	<i>C. Kakad</i>
34	Divanshu Raj	ELPO	400	<i>D. Raj</i>
35	Lakshit Jangid	EXTC	400	<i>L. Jangid</i>
36	Gayatri Dhote		400	<i>G. Dhote</i>
37	Shweta Narwade		400	<i>S. Narwade</i>
38	Karan Gododiya	IT	400	<i>K. Gododiya</i>
39	Vaibhav Khotecha	IT	400	<i>V. Khotecha</i>
40	Sakshi Varma	EXTC	400	<i>S. Varma</i>
41	Tejaswini Jaware	EXTC	400	
42	Ashutosh balwande	EXTC	400	<i>A. Balwande</i>
43	Atharva Farkade	EXTC	400	<i>A. Farkade</i>
44	Samir zopte	EXTC	400	<i>S. Zopte</i>
45	Anup Dongre		400	
46	Riddhi Jaju		400	<i>R. Jaju</i>
47	Riya Rathod		400	<i>R. Rathod</i>
48	Rohit Mankar		400	<i>R. Mankar</i>
49	Rohit Sajampuriya		400	<i>R. Sajampuriya</i>

V. H. Bhargava
Faculty advisor
EOSA

Workshop :- Robotiquitor &

50	Sayli Joshi		400	Sayli
51	Aditi Tade		400	Aditi
52	Vaishnavi Yawhare		400	Va
53	Tejaswini Wadatkar		400	Te
54	Sakshi Huddar		400	Sakshi
55	Sakshi Kshirsagar		400	Sakshi
56	Sakshi Mashke		400	Sakshi
57	Shruti Lahoti		400	Shruti
58	Pranjali Pande		400	Pranjali
59	Muskan Bhagat		400	Muskan
60	Ashwarya Patil		400	Ashwarya
61	Shweta Narwade		400	Shweta
62	Shweta Mankar		400	Shweta
63	Neha Deshmukh		400	Neha
64	Ankur Tikait		400	Ankur
65	Sarang Bagade		400	Sarang
66	Ayush Sharma		400	Ayush

67 Komal Tayade

Komal

Ayush
V.N. Bhorge,
Faculty Advisor.
ESSA

workshop :-> Robotiquitors

Day 2 :- Date :-> 26/1/2019

Sr. no	NAME OF THE STUDENT	BRANCH	FEE PAID	e mail	Sign
1	Shreyash Mohod	IT	400	shreyashmohod@gmail.com	<i>Shreyash</i>
2	Praddumn Raut	Mech	400	PrRaut42@gmail.com	<i>Praddumn</i>
3	Hrrik kahalkar	IT	400	hrkahalkar@gmail.com	<i>Hrrik</i>
4	Vedant Khandolkar	EXTC	400	Vedant19khandolkar2000@gmail.com	<i>VKhandolkar</i>
5	Ritesh Tayade	EXTC	400	Riteshtayade456@gmail.com	<i>Ritesh</i>
6	Nishant Chaturkar	EXTC	400	Nchaturkar1shantisc@gmail.com	<i>Nishant</i>
7	Shailesh Gawande	EXTC	400	gawamcde732000@gmail.com	<i>Shailesh</i>
8	Pritik Nikure	EXTC	400	psnikure99@gmail.com	<i>Pritik</i>
10	Amay Sangole	EXTC	400		
11	Nayan Ragnte	EXTC	400		
12	Shweta	EXTC	400		
13	Prajwal Vijaykar	EXTC	400	Prajwalvijaykar43034@gmail.com	<i>Prajwal</i>
14	Mahesh Sawarkar	EXTC	400	maheshsawarkar786@gmail.com	<i>Mahesh</i>
15	Sandesh Wankhede	Mech	400	Sandeshwankhede80@gmail.com	<i>Sandesh</i>
16	Vishwajit Rajput	CSE	400	vishwajitrajput410@gmail.com	<i>Vishwajit</i>
17	Himanshu Jamwar	CSE	400	jumwalhimanshu3@gmail.com	<i>Himanshu</i>
18	Umang Mantri	CS	400	umangmantri233@gmail.com	<i>Umang</i>
19	Sahil Gawande	IT	400	Sahilgawande9000@gmail.com	<i>Sahil</i>
20	Vivek Bhole	IT	400	vivekbhole50@gmail.com	<i>Vivek</i>
21	Srushti Deshpande	IT	400	Ksdeshpande@gmail.com	<i>Srushti</i>
22	Punam Makh	EXTC	400	punammakh@gmail.com	<i>Punam</i>
23	Viplav Khode	CSE	400	yesviplavkhode@gmail.com	<i>Viplav</i>
24	Shimay Deshpande	ESEMCH	400	ashwin.pal@gmail.com	<i>Ashwin</i>
25	Vedant Warfode	ELPO	400	vedantwarfode719@gmail.com	<i>Vedant</i>
26	Dhanraj Burewar	Mech	400	dhanrajburewar@gmail.com	<i>Dhanraj</i>
27	Akshay Jadnav	EXTC	400	akshayjadnav31199@gmail.com	<i>Akshay</i>
28	Ayush Naphade	IT	400	ayushnaphade2017@gmail.com	<i>Ayush</i>
29	Ashutosh Ingle	ELPO	400		
30	Sarang Bhare	EXTC	400	Sarangbhare05@gmail.com	<i>Sarang</i>
31	Kishlay Kumar	EXTC	400	Kishlaykumarprince@gmail.com	<i>Kishlay</i>
32	Akash Chadere	EXTC	400	Aakashchadere1418@gmail.com	<i>Aakash</i>
33	Charan Kakad	ELPO	400	Charan.kakad11@gmail.com	<i>Charan</i>
34	Divanshu Raj	ELPO	400	divanshudhanraj1@gmail.com	<i>Divanshu</i>
35	Lakshit Jangid	EXTC	400	lakshit117@gmail.com	<i>Lakshit</i>
36	Gayatri Dhote	EXTC	400	gayatridhote996@gmail.com	<i>Gayatri</i>
37	Shweta Narwade	IT	400	shwetelnarwade932@gmail.com	<i>Shweta</i>
38	Karan Gododiya	IT	400	Karagadodiya@gmail.com	<i>Karagadodiya</i>
39	Vaibhav Khotecha	IT	400	bassvaibhavkhotecha@gmail.com	<i>Vaibhav</i>
40	Sakshi Varma	EXTC	400	sakshivarma11@gmail.com	<i>Sakshi</i>
41	Tejaswini Jaware	EXTC	400		
42	Ashutosh balwande	EXTC	400	ashutoshbalwande21@gmail.com	<i>Ashutosh</i>
43	Atharva Farkade	EXTC	400	atharvafarkade18@gmail.com	<i>Atharva</i>
44	Samir zopte	EXTC	400	Samirzopte@gmail.com	<i>Samir</i>
45	Anup Dongre	EXTC	400		
46	Riddhi Jaju	EXTC	400	riddhi3aj9@gmail.com	<i>Riddhi</i>
47	Riya Rathod	EXTC	400	Riyarathod@gmail.com	<i>Riya</i>
48	Rohit Mankar	EXTC	400	rohitmankar28@gmail.com	<i>Rohit</i>
49	Rohit Sajampuriya	EXTC	400	RohitSajampuriya58@gmail.com	<i>Rohit</i>

(24) Ashwin Pote

V.V. Bhorge
Faculty Adviser
BSSA

50	Sayli Joshi		400	Joshi.Sayali@gmail.com	Sayli
51	Aditi Jade		400	aditi.jade20@gmail.com	Aditi
52	Vaishnavi Yawhare		400	Vaishnavi.Yawhare18@gmail.com	Vaishnavi
53	Tejaswini Wadatkar		400	tejaswadtkar16@gmail.com	Tejaswini
54	Sakshi Huddar		400	sakshi.huddar29@gmail.com	Sakshi
55	Sakshi Kshirsagar		400	Sakshi.kshirsagar22@gmail.com	Sakshi
56	Sakshi Mashke		400	sakshimbasker@gmail.com	Sakshi
57	Shruti Lahoti		400	shrutilahoti111@gmail.com	Shruti
58	Pranjali Pande		400	pranjali.pande.56@gmail.com	Pranjali
59	Muskan Bhagat		400		
60	Ashwarya Patil		400	ashwarya.patil1801@gmail.com	Ashwarya
61	Shweta Narwade		400		
62	Shweta Mankar		400		
63	Neha Deshmukh		400		
64	Ankur Tikait		400	ankurtikait81@gmail.com	Ankur
65	Sarang Bagade		400	Sarangbagade66@gmail.com	Sarang
66	Ayush Sharma				

67 Komal Tayade

komaltayade90@gmail.com Komal

(Signature)
V. N. Bhongre
Faculty
ESSA

Name = Sameer M. Zote

Branch = ETC

Electronics Student and Staff Association
 (Presents)

Roboignitors

Feedback form

For each of the following areas, please indicate your reaction:

	Excellent	Good	Improvement	Applicable
Content				
Covered Useful Material	[]	[X]	[]	[]
Practical to My Needs and Interests	[]	[X]	[]	[]
Well Organized	[]	[X]	[]	[]
Presented at the Right Level	[]	[]	[X]	[]
Effective Activities	[]	[]	[X]	[]
Useful Visual Aids and Handouts	[]	[X]	[]	[]
			Needs Improvement	Not Applicable
Presentation				
Instructor's Knowledge	[]	[X]	[]	[]
Instructor's Presentation Style	[]	[]	[X]	[]
Instructor Covered Material Clearly	[]	[]	[X]	[]
Instructor Responded Well to Questions	[]	[X]	[]	[]

How could this workshop be improved?

The instructor can improve their presentation.

Any other comments or suggestions?

[motivational videos, Upgradation in bot] use some things that could you could have improve.

Overall, how would you evaluate this workshop training session?

Excellent	Good	Fair	Poor
[]	[X]	[]	[]

Electronics Student and Staff Association
 (Presents)

Roboignitors

Feedback form

Rohit Vasantkumar Mankar
 Ex TG (A2)

For each of the following areas, please indicate your reaction:

	Excellent	Good	Improvement	Applicable
Content				
Covered Useful Material	[]	[]	<input checked="" type="checkbox"/>	[]
Practical to My Needs and Interests	[]	<input checked="" type="checkbox"/>	[]	[]
Well Organized	[]	<input checked="" type="checkbox"/>	[]	[]
Presented at the Right Level	[]	[]	<input checked="" type="checkbox"/>	[]
Effective Activities	[]	<input checked="" type="checkbox"/>	[]	[]
Useful Visual Aids and Handouts	[]	<input checked="" type="checkbox"/>	[]	[]
			Needs Improvement	Not Applicable
Presentation				
Instructor's Knowledge	[]	<input checked="" type="checkbox"/>	[]	[]
Instructor's Presentation Style	[]	<input checked="" type="checkbox"/>	[]	[]
Instructor Covered Material Clearly	[]	[]	<input checked="" type="checkbox"/>	[]
Instructor Responded Well to Questions	[]	[]	[]	[]
How could this workshop be improved?				

By doing more practical work
 with integrated circuits.

Any other comments or suggestions?

Overall, how would you evaluate this workshop training session?

Excellent	Good	Fair	Poor
[]	[]	[]	[]

Electronics Student and Staff Association
 (Presents)

Roboignitors

Feedback form

Ashtavin Patil
 (MECHANICAL)

For each of the following areas, please indicate your reaction:

	Excellent	Good	Improvement	Applicable
Content				
Covered Useful Material	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Practical to My Needs and Interests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Well Organized	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Presented at the Right Level	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Effective Activities	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Useful Visual Aids and Handouts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Needs Improvement	Not Applicable
Presentation				
Instructor's Knowledge	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Instructor's Presentation Style	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Instructor Covered Material Clearly	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Instructor Responded Well to Questions	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
How could this workshop be improved?	<i>No improvements needed.</i>			

Any other comments or suggestions?

Overall, how would you evaluate this workshop training session?

Excellent	Good	Fair	Poor
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Electronics Student and Staff Association
(Presents)

Roboignitors

Feedback form

Himanshu Jammal

For each of the following areas, please indicate your reaction:

Content	Excellent	Good	Improvement	Applicable
Covered Useful Material	[]	[✓]	[]	[]
Practical to My Needs and Interests	[✓]	[]	[]	[]
Well Organized	[✓]	[]	[]	[]
Presented at the Right Level	[✓]	[]	[]	[]
Effective Activities	[✓]	[]	[]	[]
Useful Visual Aids and Handouts	[✓]	[]	[]	[]

Presentation	Excellent	Good	Needs Improvement	Not Applicable
Instructor's Knowledge	[✓]	[]	[]	[]
Instructor's Presentation Style	[✓]	[]	[]	[]
Instructor Covered Material Clearly	[✓]	[]	[]	[]
Instructor Responded Well to Questions	[✓]	[]	[]	[]

How could this workshop be improved?

Any other comments or suggestions?

To test Robotic cars, ^{more} space should be ~~at~~ organised.

Overall, how would you evaluate this workshop training session?

Excellent	Good	Fair	Poor
[✓]	[]	[]	[]

Electronics Student and Staff Association
 (Presents)

Vaibhav. D. Kotecha

Roboignitors

Feedback form

For each of the following areas, please indicate your reaction:

Content	Excellent	Good	Improvement	Applicable
Covered Useful Material	[]	<input checked="" type="checkbox"/>	[]	[]
Practical to My Needs and Interests	[]	<input checked="" type="checkbox"/>	[]	[]
Well Organized	[]	<input checked="" type="checkbox"/>	[]	[]
Presented at the Right Level	[]	<input checked="" type="checkbox"/>	[]	[]
Effective Activities	<input checked="" type="checkbox"/>	[]	[]	[]
Useful Visual Aids and Handouts	<input checked="" type="checkbox"/>	[]	[]	[]
Presentation	Excellent	Good	Needs Improvement	Not Applicable
Instructor's Knowledge	[]	<input checked="" type="checkbox"/>	[]	[]
Instructor's Presentation Style	<input checked="" type="checkbox"/>	[]	[]	[]
Instructor Covered Material Clearly	<input checked="" type="checkbox"/>	[]	[]	[]
Instructor Responded Well to Questions	[]	<input checked="" type="checkbox"/>	[]	[]
How could this workshop be improved?				

Any other comments or suggestions?

Practical time should be increased for basic steps like soldering, stripping, etc else it was awesome

Overall, how would you evaluate this workshop training session?

Excellent	Good	Fair	Poor
[]	<input checked="" type="checkbox"/>	[]	[]

Komal. Tayade
[Mechanical]

Electronics Student and Staff Association
(Presents)

Roboignitors

Feedback form

For each of the following areas, please indicate your reaction:

Content	Excellent	Good	Improvement	Applicable
Covered Useful Material	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Practical to My Needs and Interests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Well Organized	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Presented at the Right Level	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Effective Activities	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Useful Visual Aids and Handouts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Presentation	Excellent	Good	Needs Improvement	Not Applicable
Instructor's Knowledge	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Instructor's Presentation Style	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Instructor Covered Material Clearly	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Instructor Responded Well to Questions	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

How could this workshop be improved? *No need of improvement.*

Any other comments or suggestions?

Overall, how would you evaluate this workshop training session?

Excellent	Good	Fair	Poor
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Shri Sant Gajanan Maharaj College of Engineering, Shegaon



Electronics Student & Staff Association

(ESSA)

ELECTRO-ETHIX

Date: 10th Oct 2019

An Excellent Electroethix Workshop was conducted by Electronics Students and Staff Association(ESSA) of SSGMCE under the guidance of Prof. V N Bhonge and Dr. D P Tulaskar. It was conducted on 4/10/19 and 5/10/19.

Basically it includes Introduction to photoshop and multisim , details as described in attached documents. The Trainers for this workshop are given below according to the topics covered.

Class	Name of Trainer	Topics Covered
2U2	Ritanshu Khatke	Photoshop(PPT)
3U1	Shreyash Pole	Photoshop(Practical)
3U1	Rushikesh Balapure	Multisim (PPT)
3U2	Mohit Vyas	Multisim(Practical)

Prof. V. N. Bhonge &
Prof. D. P. Tulaskar
(Faculty Advisor)

Dr. G. S. Gawande
(H.O.D, EXTC dept.)

Date - 03/10/1999

To
the HOD
EXTC Department

Subject: permission for engaging the
PE and DSP Lab of EXTC Department

Respected Sir,

I V-Chairperson of ESSA
Committee writing you this letter for
the mentioned subject. As we are
going to arrange a Workshop (2 days)
on Basic Electronics.

So we require the PE Lab and
DSP Lab on Friday evening (6 to 8 pm)
and Saturday (1 to 8:30 pm)

So, I request you to grant permission
for arranging this event.

Thanking you!

Yours Faithfully
Mohit. V. Vyas

please permit sir

V. K. Pulasthi
Faculty

Admn. EXTC
03/10/19

PT permit
03/10/19

V. K. Pulasthi
03/10/19

permit
04/10/19



Electronics Student & Staff Association (ESSA)

Activity Report 2019-20

4-5 Oct 2019

ELCTROETHIX

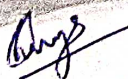
An excellent Electroethix workshop was conducted by Electronics Students and Staff Association (ESSA) of SSGMCE under the guidance of Prof. V.N. Bhonge and Prof. D.P. Tulaskar. It was conducted on 4/10/19 and 5/10/19.

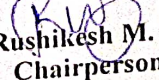
Basically, it includes introduction to Photoshop and Multisim. Photoshop is a Adobe photo editing, image creation and graphic design software. Introduction was given to students using basic tools with applications of Photoshop. Multisim has the benefits of simulation, circuit testing etc. Photoshop has the benefit of logo designing, certificate making etc which is used in professional as a social life.

After this, session of Multisim was taken. It is an electronic schematic capture and simulation program which is a part of suite of circuit design program. Important feature of Multisim were covered along with its drawbacks. This session was ended with blinking LED with IC555.

Attraction of workshop was a competition. It was held to maintain interest of participants. Along with it certificate of excellence was provided at the end of workshop.

This workshop gives excellent knowledge of Photoshop and Multisim to all participants. At the end, the workshop was concluded with distribution of certificates.


Prof. V. N. Bhonge / Prof. D. P. Tulaskar
(Faculty Advisors)


Mr. Rushikesh M. Balapure
Chairperson

Shri Sant Gajanan Maharaj College of Engineering, Shegaon

Department of Electronics and Telecommunication Engineering

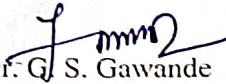
ESSA

Date: 1 October 2019

A two days workshop "ELECTRO – ETHIX" is arranged in our department on 4 and 5 October 2019. Workshop will be conducted by Ritanshu Khatke, Shreyas Pole, Rushikesh Balapure and Mohit Vyas. Interested students can register their names to the Mohit Vyas. Workshop content : Photoshop and Multisim.



Prof. V. N. Bhonge
Faculty Advisor



Dr. G. S. Gawande
Head of Department

Name	E-mail ID	Sign
Abhay Bhau	abhaybhau594@gmail.com	
Saurabh Kedar	saurabhkedar2532@gmail.com	
Pallavi Narghare	pallavinavghare228@gmail.com	
Aman Shaema	sharmanaman956189@gmail.com	
Pallavi Narghare	pallavinavghare228@gmail.com	
Anushka Gulhane	anushkagunhale@gmail.com	
Veushali Mange	vrushalimange27apr@gmail.com	
Tanmay Thakre	tanmaythakare045@gmail.com	
Atharva Joshi	joshiatharva91@gmail.com	
	thavarsetiya2906@gmail.com	
	Tbhoinwad@yahoo.com	
	hrushnavi17@gmail.com	
Dhnyaneshwari Khade	dhnyaneshwarikhade121@gmail.com	
Anant Gabhane	gabhaneanant90@gmail.com	
Prajakta Gaoture	prajktagaoture21@gmail.com	
Chinmay Gulhane	chinmaygulhane14@gmail.com	
Sheuti Singhaniy.	shrutisinghaniya35038@gmail.com	
Dhnyaneshwarikhade	dhnyaneshwarikhade121@gmail.com	
Harshada Parne	harshadaparne11@gmail.com	
Vinita Tiwari	vinitatiwari10122000@gmail.com	
Vaishnavi Agrawal	vaishnaviagrawal10@gmail.com	
Bhavesh Shah.	bhavesh2811shah@gmail.com	
Sachin Aware	shachichaware15@gmail.com	
Vivek Joge	vivekjoge5@gmail.com	
Siddhi Taori	taorisiddhi@gmail.com	
Keishma Ruhatiya	krishnaruhatiya911@gmail.com	
Kaushal Dave	kaushaldave366@gmail.com	
Harshad Motghare	hardik.motghare@gmail.com	
Rutuja Modak	rutujamodak@2002gmail.dotcom	
Harshada Parne	harshadaparne11@gmail.com	
Rupesh Apaz.	rupeshapar251@gmail.com	
Shreyash Gawande	shreyasgawande577@gmail.com	
Sumit Bbute	sumitbhute840@gmail.com	
Harsh Bhavya Mittal	bhavymittal45@gmail.com	
Harshada Aparne.	harshadaparne11@gmail.com	
Dishunagpal.	dishunagpal527@gmail.com	

Priti Mankar	pratismankar11@gmail.com	Pranjal Vaishnavi
Vaishnavi Gawande	vaishubgawande@gmail.com	Vaishnavi Vaishnavi
Vidhipara Sharma	vidhiparasharma@gmail.com	Vidhipara Vidhipara
Sakshi Vaidya	sakshivaidya506@gmail.com	Sakshi Sakshi
Prajwal Falake	prajwalfalake@gmail.com	Prajwal Prajwal
Rakesh Shrawankar	rakeshshrawankar99@gmail.com	Rakesh Rakesh
Rakesh Shrawankar	rakeshshrawankar99@gmail.com	Rakesh Rakesh
Pallavi Kokate	pallavikokate513@gmail.com	Pallavi Pallavi
Harshada Parne	harshadaparne11@gmail.com	Harshada Harshada
Harshada Parne	harshadaparne11@gmail.com	Harshada Harshada
Bhushan Hajare	bhushanhajare4742@gmail.com	Bhushan Bhushan
Amit Varma	amitvarma1234@gmail.com	Amit Amit
Pallavi Diware	pallavidiware19@gmail.com	Pallavi Pallavi
	mv03111999@gmail.com	Mv Mv
Vedant Polshettiwar	vedantpolshettiwar10@gmail.com	Vedant Vedant
Ritesh Hinge	hingeritesh80@gmail.com	Ritesh Ritesh
Homeshwarideotale	homeshwarideotale@gmail.com	Homeshwar Homeshwar
Pratik	radhe12@gmail.com	Pratik Pratik
Pratik Mayur Nehare	pratik23082001@gmail.com	Pratik Pratik
Mayur Nehare	mayur.nehare01@gmail.com	Mayur Mayur
Jayant Mitkari	jayantmitkari007@gmail.com	Jayant Jayant
Harshal Shelke	harshalshelke945@gmail.com	Harshal Harshal
Anshul Ghumadwar	anshulghumadwar04@gmail.com	Anshul Anshul
Hitesh Hchandwar	hitesh.hchandwar@gmail.com	Hitesh Hitesh
	917637627@gmail.com	Hitesh Hitesh
Rishabh Turkar	rishabhturkar30@gmail.com	Rishabh Rishabh
Gaju Sathe	gajusathe222@gmail.com	Gaju Gaju
Shachi Chaware	shachichaware15@gmail.com	Shachi Shachi
Agrawal	Agrawal7847@gmail.com	Agrawal Agrawal
Amit Varma	amitvarma1234@gmail.com	Amit Amit
Yash Shtikar	yashashtikar78@gmail.com	Yash Yash
Ashutosh Kurhade	kurhadeashutosh@gmail.com	Ashutosh Ashutosh
Komal Kumbhare	komalkumbhare05@gmail.com	Komal Komal
Amit Varma	amitvarma1234@gmail.com	Amit Amit
Krishna	krishnaag5437@gmail.com	Krishna Krishna
Krishna	krishnaag5437@gmail.com	Krishna Krishna
Pallavi Diware	pallavidiware19@gmail.com	Pallavi Pallavi

ESSA Feedback Report

Timestamp	Email Address	1.The content was as described during publicity.	2.The workshop was useful and applicable in academics.]	[3.I will recommend this workshop to my acquaintances and friends.]	[4.The program was well paced within the allotted time.]	[5.The instructor was a good communicator and had good knowledge of respected topics.]	[6.The material was presented in an organized manner]	[7.Your view to the overall Workshop]
10/5/2019 16:57:04	abhaybhau594@gmail.com	Good	Good	Good	Fair	Very Good	Excellent	Good
10/5/2019 16:57:07	snsuchitra123@gmail.com	Very Good	Excellent	Excellent	Good	Very Good	Excellent	Very Good
10/5/2019 16:57:08	abhaybhau594@gmail.com	Good	Good	Good	Fair	Very Good	Excellent	Good
10/5/2019 16:57:18	saurabhkedar2532@gmail.com	Good	Good	Good	Very Good	Excellent	Good	Good
10/5/2019 16:57:20	pallavinavghare228@gmail.com	Very Good	Excellent	Very Good	Good	Very Good	Excellent	Very Good
10/5/2019 16:57:29	sharmanaman956189@gmail.com	Very Good	Very Good	Good	Good	Very Good	Very Good	Very Good
10/5/2019 16:57:30	pallavinavghare228@gmail.com	Very Good	Excellent	Very Good	Good	Very Good	Excellent	Very Good
10/5/2019 16:57:34	anushkagunhale@gmail.com	Good	Good	Good	Good	Good	Very Good	Good
10/5/2019 16:57:49	vrushalmange27apr@gmail.com	Very Good, Good	Very Good	Good	Very Good	Excellent	Excellent	Very Good
10/5/2019 16:57:55	tanmaythakare045@gmail.com	Very Good	Excellent	Very Good	Excellent	Excellent	Excellent	Very Good
10/5/2019 16:57:56	joshiatharva91@gmail.com	Very Good	Excellent	Excellent	Fair	Excellent	Excellent	Very Good
10/5/2019 16:58:15	thavarsetiya2906@gmail.com	Very Good	Very Good	Very Good	Excellent	Excellent	Good	Good
10/5/2019 16:58:20	1bhoinwad@yahoo.com	Good	Good	Good	Good	Good	Good	Good
10/5/2019 16:58:23	hrushnavil7@gmail.com	Good	Very Good	Very Good	Fair	Very Good	Excellent	Very Good
10/5/2019 16:58:23	dhnyaneshwarikhade121@gmail.com	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent	Very Good
10/5/2019 16:58:25	gabhaneanant90@gmail.com	Excellent	Excellent	Very Good	Excellent	Very Good	Excellent	Excellent
10/5/2019 16:58:25	prajktagaoture21@gmail.com	Very Good	Very Good	Very Good	Excellent	Very Good	Excellent	Very Good
10/5/2019 16:58:26	chinmaygulhane14@gmail.com	Very Good	Very Good	Very Good	Fair	Very Good	Very Good	Very Good
10/5/2019 16:58:27	shrutisinghaniya35038@gmail.com	Good	Good	Good	Fair	Good	Good	Good
10/5/2019 16:58:33	dhnyaneshwarikhade121@gmail.com		Excellent	good	Excellent	Excellent	very Good	excellent
10/5/2019 16:58:36	harshadaparne11@gmail.com	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
10/5/2019 16:58:51	vinitatiwari10122000@gmail.com	Good	Good	Good	Very Good	Very Good	Good	Very Good
10/5/2019 16:59:12	vaishnaviagrwal10@gmail.com	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Very Good
10/5/2019 16:59:14	bhavesh2811shah@gmail.com	Excellent	Excellent	Very Good	Good	Very Good	Good	Very Good
10/5/2019 16:59:18	shachichaware15@gmail.com	Good	Good	Good	Very Good	Very Good	Good	Very Good
10/5/2019 16:59:21	vivekjogge5@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
10/5/2019 16:59:21	taorisiddhi@gmail.com	Good	Very Good	Very Good	Good	Good	Very Good	Good
10/5/2019 16:59:21	taorisiddhi@gmail.com	Very Good	Very Good	Very Good	Good	Good	Very Good	Very Good
10/5/2019 16:59:29	krishnaruhatiya911@gmail.com	Very Good	Very Good	Very Good	Good	Good	Very Good	Very Good
10/5/2019 16:59:58	kaushaldave366@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
10/5/2019 17:00:40	hardik motghare@gmail.com	Good	Good	Very Good	Fair	Good	Fair	Very Good, Good
10/5/2019 17:00:40	hardik motghare@gmail.com	Excellent	Fair	Excellent	Excellent	Excellent	Excellent	Excellent
10/5/2019 17:00:42	rutujamodak@2002gmail dotcom	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
10/5/2019 17:01:39	harshadaparne11@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
10/5/2019 17:01:45	rupeshapar251@gmail.com	Excellent	Excellent	Very Good	Good	Excellent	Excellent	Excellent
10/5/2019 17:02:29	shreyasgawande577@gmail.com	Very Good	Excellent	Very Good	Good	Very Good	Very Good	Very Good

10/5/2019 17:11:35	sumitbhole840@gmail.com								
10/5/2019 17:13:10	bhavymittal45@gmail.com	Good	Good	Good	Fair	Good	Fair	Fair	
10/5/2019 17:14:48	harshadaparne11@gmail.com	Good	Fair	Fair	Fair	Fair	Fair	Fair	
10/5/2019 17:15:08	dishunagpal527@gmail.com	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
10/5/2019 17:15:09	pritismandkar11@gmail.com	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
10/5/2019 17:18:34	vaishubgawande@gmail.com	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
10/5/2019 17:18:34	vidhiparasharma@gmail.com	Very Good	Excellent	Very Good	Good	Very Good	Very Good	Very Good	
10/5/2019 17:19:09	sakshivaidya506@gmail.com	Very Good	Excellent	Very Good	Good	Very Good	Very Good	Very Good	
10/5/2019 17:52:18	prajwalfatake@gmail.com	Good	Very Good	Very Good	Good	Very Good	Very Good	Very Good	
10/5/2019 18:48:59	rakeshshrawankar99@gmail.com	Very Good	Very Good	Very Good	Fair	Very Good	Very Good	Very Good	
10/5/2019 18:49:30	rakeshshrawankar99@gmail.com	Very Good	Very Good	Good	Very Good	Very Good, Good	Very Good	Very Good	
10/5/2019 19:29:37	pallavikokate513@gmail.com	Excellent	Good	Good	Good, Fair	Excellent	Very Good	Good	
10/5/2019 19:42:22	harshadaparne11@gmail.com	Very Good	Excellent	Excellent	Excellent	Good	Good	Very Good	
10/5/2019 19:42:41	harshadaparne11@gmail.com	Very Good	Excellent	Very Good	Good	Excellent	Excellent	Very Good, Good	
10/5/2019 19:52:51	bhushanhajare4742@gmail.com	Very Good	Very Good	Very Good	Very Good	Excellent	Very Good	Excellent	
10/5/2019 19:54:09	amitvvarma1234@gmail.com	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
10/5/2019 20:05:14	amitvvarma1234@gmail.com	Excellent	Excellent	Excellent	Good	Excellent, Very G	Very Good	Very Good	
10/5/2019 20:11:10	pallavidware19@gmail.com	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	
10/5/2019 21:01:14	mv03111999@gmail.com	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	
10/5/2019 21:02:37	vedantpolshettiwar10@gmail.com	Excellent	Excellent	Good	Excellent	Excellent	Excellent	Excellent	
10/5/2019 21:02:37	hingertesh80@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
10/5/2019 21:19:01	homeshwarideotale@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
10/5/2019 22:03:15	radhe12@gmail.com	Fair	Good	Fair	Good	Excellent	Excellent	Excellent	
10/5/2019 22:06:25	pratik23082001@gmail.com	Excellent	Very Good	Excellent	Very Good	Fair	Very Good	Very Good	
10/5/2019 22:15:30	mayur.nehare01@gmail.com	Excellent	Excellent, Very	Very Good	Very Good	Excellent	Excellent	Very Good	
10/5/2019 22:21:12	jayantmitkari007@gmail.com	Good	Very Good	Very Good	Very Good	Excellent	Excellent	Excellent	
10/5/2019 22:21:24	harshalshelke945@gmail.com	Good	Good	Good	Fair	Excellent	Excellent	Very Good	
10/5/2019 0:16:00	anshulghumadwar04@gmail.com	Very Good	Very Good	Very Good	Fair	Good, Fair	Good	Good	
10/6/2019 1:19:44	hitesh.hchandewar@gmail.com	Good	Very Good	Very Good	Good	Good	Very Good	Very Good	
10/6/2019 8:47:51	917637627@gmail.com	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	
10/6/2019 9:27:45	rishabhurkar30@gmail.com	Excellent	Good	Good	Good	Very Good	Good	Good	
10/6/2019 12:46:19	gajusathe222@gmail.com	Very Good	Excellent	Very Good	Fair	Excellent	Excellent	Excellent	
10/6/2019 22:51:26	shachichaware15@gmail.com	Good	Good	Good	Fair	Very Good	Good	Good	
#####	Agrawal7847@gmail.com	Good	Good	Good	Very Good	Very Good	Good	Good	
#####	amitvvarma1234@gmail.com	Excellent	Excellent	Excellent	Excellent, Very	Very Good	Very Good	Very Good	
#####	amitvvarma1234@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	
#####	yashastikar78@gmail.com	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
#####	kurhadeashulosh@gmail.com	Very Good	Very Good	Very Good	Very Good	Excellent, Fair	Fair	Fair	
#####	komalkumbhare05@gmail.com	Good	Very Good	Good	Fair	Very Good	Good	Good	
#####	amitvvarma1234@gmail.com	Good	Very Good	Good	Very Good	Very Good	Good	Very Good	
10/13/2019 8:10:41	krishnaag5437@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
10/13/2019 8:11:00	krishnaag5437@gmail.com	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
10/14/2019 9:17:11	pallavidware19@gmail.com	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent, Good	Excellent	

Activity Report 2019-20
Shri Sant Gajanan Maharaj College Of Engineering, Shegaon
Department Of Electronics And Telecommunication Engineering

Name Of Event: - "Guest Lecture on AI Applications"

Date Of Event: - 11 July 2019

Location Of Event: - EXTC Department

Number Of People Attending: - 59

Conducting Committee: - Electronics Student And Staff Association (ESSA)

Objective Of The Program: -

1. The primary objective of an expert talk on AI applications is to disseminate knowledge about the various practical applications of artificial intelligence across different industries and domains.
2. o raise awareness among the audience about the transformative potential of AI technologies and how they are being integrated into real-world scenarios to solve complex problems.
3. To educate the audience about the fundamental concepts, methodologies, and techniques used in AI applications, enabling them to better understand how AI works and its potential implications.

Outcomes Of The Program: -

1. Participants should leave the expert talk with a heightened awareness of the diverse applications of AI across various sectors, including healthcare, finance, manufacturing, transportation, and more.
2. Attendees should gain a deeper understanding of the underlying principles, techniques, and methodologies employed in AI applications, enabling them to grasp the complexities involved in developing and deploying AI solutions.
3. Participants should acquire practical insights into how AI technologies are being implemented in real-world scenarios, including case studies, best practices, and lessons learned from successful AI projects.
4. The expert talk should stimulate interest and curiosity among attendees, encouraging them to further explore AI-related topics through self-study, research, or additional training.

Details Of Event: The event took place on 11 July 2019 in Electronics and Telecommunication department of Shri Sant Gajanan Maharaj College Of Engineering, Shegaon. The Expert talk was delivered by Mr. Sanjay Mishra, VP , Tech Mahindra, Chicago. The program initiated with introduction and felicitation of guest by faculty advisor. After that expert guset delivered a highly informative talk presenting various insights of AI. The program was concluded with question answer session and vote of thanks.



Mr. V. N. Bhonge
Faculty Advisor
ESSA

Shri Sant Gajanan Maharaj College of Engineering, Shegaon

Department of Electronics and Telecommunication Engineering

ESSA

Date: 10 July 2019

A Guest lecture on AI Applications is arranged in our department on 11 July 2019 at 11 am. The lecture will be delivered by Mr. Sanjay Mishra, VP , Tech Mahindra, Chicago. All Third Year students should remain present for the same.



Prof. V. N. Bhonge
Faculty Advisor



Dr. G. S. Gawande
Head of Department

Guest Lecture
Attendance Sheet

Programme : AI applications

Date : 11-7-2019

Speaker : SANJAY MISHRA
VP, Tech Mahindra, Chicago, IL-60173

Sr.No.	Name of Participant	Sign.
1	Subodh S. Unhale (75)	<u>Subodh</u>
2	Karan Dhande (48)	<u>Karan</u>
3	Umesh Navghabe (83)	<u>Umesh</u>
4	Vishal .u. Rathod (87)	<u>Rathod</u>
5	Amy Ghotele (42)	<u>Ghotele</u>
6	Jitendra Belwani (41) (47)	<u>Belwani</u>
7	Abhishek Akant (37)	<u>Abhishek</u>
8	Rushikesh . R. Londhe (66)	<u>Rushikesh</u>
9	Raj U. Lokhake (64)	<u>Lokhake</u>
10	Akshay M. Nagsale (41)	<u>Nagsale</u>
11	Nilesh G. Pawar (53)	<u>Pawar</u>
12	Tushar T. Dalare (81)	<u>Dalare</u>
13	Sandeep S. Chintawar (68)	<u>Chintawar</u>
14	Suyog . A. Deshmukh (78)	<u>Deshmukh</u>
15	Rushikesh Ram Nagwale (67)	<u>Nagwale</u>
16	Aksharaj S. Mingne (39)	<u>Mingne</u>
17	Abhishek Thakur (36)	<u>Thakur</u>
18	Tejas . S. Lohange (80)	<u>Lohange</u>
19	Nissim . A. Sheode (55)	<u>Sheode</u>
20	Swapnil - S. Shelke (79)	<u>Shelke</u>

Sr.No.	Name of Participant	Sign.
1.	Ku. Aishwarya . R. Wote	<u>Ashote</u>
2.	Ku. Jayshri . S. Shitru	<u>Shitru</u>
3.	Ku. Laxmi M. Bhatkar	<u>LB</u>
4.	Ku. Gayatri A. Achar.	<u>Achar</u>
5.	Ku. Gita B. Attar	<u>Attar</u>
6.	Ku. Shreya K. Gawande	<u>Gawande</u>
7.	Ku. Himani . P. Zandani	<u>Zandani</u>
8.	Ku. V.A. Vinodhini Rajalakshmi	<u>Vinodhini</u>
9.	Ku. Sujal . P. Khedre	<u>Khedre</u>
10.	Devashri . Gote	<u>Gote</u>
11.	Sakshi Arewar	<u>Arewar</u>
12.	Rviti Ingle	<u>Ingle</u>
13.	Anjushri Bhamkar	<u>Bhamkar</u>
14.	Sakshi Ganjanjal	<u>Ganjanjal</u>
15.	Amruta Zanjad	<u>Zanjad</u>
16.	Vrushali Shelke	<u>Shelke</u>
17.	Swati Bajode	<u>Bajode</u>
18.	Diya Gulhare	<u>Gulhare</u>
19.	Aishwarya Ingle	<u>Ingle</u>
20.	Ankita P. Susar	<u>Susar</u>
21.	Peiyanka S. Jadhao	<u>Jadhao</u>
22.	Ku. Neha Sanjay Mithkari	<u>Mithkari</u>
23.	Ku. Hoeshada M. Babar	<u>Babar</u>
24.	Ku. Peagati S. Wankhade	<u>Wankhade</u>
25.	Ku. Nikita G. Wankhade	<u>Wankhade</u>



Speaker Having Discussion

Date: 25/01/2020

To,
The Principal,
SSGMCE, Shegaon.

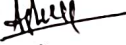

Through: Branch Counsellor, IEEE Student's branch.

Subject: Proposal for conduction of Robotics using Arduino Workshop.

Respected Sir,

We undersigned are willing to organise a workshop on "Robotics using Arduino" for the students of our institute under the title of IEEE student's Branch. We hope that this workshop will enhance the skills of our college students.

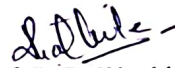
Workshop Name	Fees	Date	Targeted Students
Robotics using Arduino	Rs 500/- Per student (Takeaway kits will be provided per group)	8 th Feb, 2020 (8 am to 6pm) and 09 th Feb, 2020 (8am to 10am - 6pm to 8pm) -	Robotics and IOT interested students.

Students Coordinator: - Ashutosh Bhelonde (2u1) 
Vedant Khandokar (2u1) 


We kindly request you to permit us to conduct the above stated workshop.

Thanking You.

Yours Sincerely,


Prof. P. R. Wankhede
Branch Counselor,
IEEE Students' Branch

forwarded to
Hon. principal sir
for sanction please
EL.

Permitted as per RR


Shri Sant Gajanan Maharaj College of Engineering, Shegaon

IEEE students Branch

Workshop on "Robotics using Arduino"


Programme Schedule

Day 1

- Introduction to ICs.
- Basics of Arduino.
- Interfacing LED with Arduino.
- LED pattern with Arduino.
- Interfacing push button with Arduino.
- Using L298N (Motor Driver).
- Controlling D.C. Motor with Arduino.
- Interfacing Ultrasonic Sensor.

Day 2

- Bot Assembly.
- Automatic Shapes making with Bot.
- Obstacle detection robot
- Controlling bot with Joystick Module.
- Gesture Controlled Bot.


Prof. P. R. Wankhede
Branch Counselor,
IEEE Students' Branch



SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING, SHEGAON

Robovision 2020

Event Title: Robovision 2020

Location: Shri Sant Gajanan Maharaj College of Engineering, Shegaon.

Organizing Institute: Students Activities Committee, IEEE Bombay Section

Workshop Facilitators: IEEE team, SSGMCE.

Number of Participants: 42 participants

Workshop Objectives: 1. To provide the opportunity to the students to showcase their creative ideas.
To enhance the robot application skills of the participants.

Event Highlights: IEEE Students' Branch has hosted "Robovision" - a two days workshop organized by Student Activities Committee, IEEE Bombay Section on 8th and 9th Feb 2022. Robovision 2020 was a two days workshop aimed at undergraduate students and teams. The sessions were conducted by Team of IEEE students' branch. There were total 42 participants from first year and second year benefitted through this workshop. The participants are able understand basics of robotics, robot components, embedded C programming and robot application development. The workshop was held in the presence of chair person of IEEE students' branch and branch advisor Mr. Pravin Wankhede sir.

Outcomes: 1. The participants gained confidence to present their creative ideas.

The process boosted the confidence of the participants in robot application

Participants get all basic ideas of robot application

Feedback Analysis: The student participants showed their interest and active participation in two days workshop and appreciated the management to hold such an amazing event.

Impact Analysis:

Robovision workshop boosted STEM interest, with participants demonstrating improved problem-solving skills and tech proficiency.

Attendees gained hands-on experience essential for future careers in robotics and automation.



Prof. P. R. Wankhede

Branch Counselor,

IEEE Students' Branch



Robovision 2020 participant and faculty



SHRI SANT GAJANAN MAHARAJ
COLLEGE OF ENGINEERING, SHEGAON



IEEE Students' Branch

STB61661

web: <https://edu.ieee.org/in-ssgmce/>

email: ieee@ssgmce.ac.in

ROBO-VISION

Workshop on Robotics using Arduino

Date: 8th and 9th February, 2020

Attendance

Sr. No.	Name of Participant	Day 1		Day 2		
		2 - 5	5:30 - 8:00	Session I	Session II	Session III
	1 Ashita Tikhe	Ashita	Ashita	Ashita	Ashita	
	2 Komal Kumbhारे	Komal	Komal	Komal	Komal	
	3 Piyanka Ughade	Piyanka	Piyanka	Piyanka	Piyanka	
01	4 Aishwarya Dhongdi	Aishwarya	Aishwarya	Aishwarya	Aishwarya	
	5 Poonam Jajkar	Poonam	Poonam	Poonam	Poonam	
	6 Suchitra Nair			Suchitra	Suchitra	
02	7 Mansi More	Mansi	Mansi	Mansi	Mansi	
	8 Vaishnavi Urkude	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	
	9 Preeti Mankar	Preeti	Preeti	Preeti	Preeti	
	10 Vaishnavi Gawande	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	
03	11 Bhushan Hajare	Bhushan	Bhushan	Bhushan	Bhushan	
	12 Komal Tayde	Komal	Komal	Komal	Komal	
	13 Sumit Bhute	Sumit	Sumit	Sumit	Sumit	
04	14 Ankit Nikhारे	Ankit	Ankit	Ankit	Ankit	
	15 Bhushan Nemade	Bhushan	Bhushan	Bhushan	Bhushan	
	16 Sumit Avhale	Sumit	Sumit	Sumit	Sumit	
05	17 Akshay Kachole	Akshay	Akshay			
	18 Atharva Patil	Atharva	Atharva	Atharva	Atharva	
U ₂	19 Manav Setiya Manav Setiya	Manav	Manav	Manav	Manav	
	20 Tushar Nagरे	Tushar	Tushar	Tushar	Tushar	
	21 Atharva Kolhe	Atharva	Atharva	Atharva	Atharva	

No Certificate



SRI SANT GAJANAN MAHARAJ
COLLEGE OF ENGINEERING, SHEGAON



IEEE Students' Branch

STB61661

web: <https://edu.ieee.org/in-sgmcce/>

email: ieee@sgmce.ac.in

ROBO-VISION

Workshop on Robotics using Arduino

Date: 8th and 9th February, 2020

Attendance

Sr. No.	Name of Participant	Day 1		Day 2		
		Session I 2-5	Session II 5:30-8:00	Session I	Session II	Session III
22	Ganesh Ranate	G.S. Ranate	G.S. Ranate	G.S. Ranate	G.S. Ranate	
23	Saurabh Kedkar	Saurabh Kedkar	Saurabh Kedkar	Saurabh Kedkar	Saurabh Kedkar	
24	Naman Sharma	Naman	Naman	Naman	Naman	
25	Nayan Sonkalyani	Nayan	Nayan	Nayan	Nayan	Nayan
26	Adwait Patil	Adwait	Adwait	Adwait	Adwait	Adwait
27	Ajay Dandge	Ajay	Ajay	Ajay	Ajay	Ajay
28	Prathmesh Shingne	Prathmesh	Prathmesh			
29	Bhavesh shah	Bhavesh	Bhavesh	Bhavesh	Bhavesh	
30	sanket yende	Sanket	Sanket	Sanket	Sanket	
31	atharva deshpane	Atharva	Atharva	Atharva	Atharva	
32	sumit jangale	Sumit	Sumit	Sumit	Sumit	
33	vaun kukadkar	Vaun	Vaun	Vaun	Vaun	
34	piyush koltke	Piyush	Piyush	Piyush	Piyush	
35	ritesh hinge	Ritesh	Ritesh	Ritesh	Ritesh	
36	harkesh hulke	Hulke	Hulke	Hulke	Hulke	
37	Pratik Hiralkar	Pratik	Pratik	Pratik	Pratik	Pratik
38	Homeshwari Beotale	Beotale	Beotale			Beotale
39	Ishavesh Talokar	Ishavesh	Ishavesh	Ishavesh	Ishavesh	
40	Pawan Gawande	Pawan	Pawan	Pawan	Pawan	
41	barshan chaurse	Barshan	Barshan	Barshan	Barshan	
42	Ritik Biwane	Ritik	Ritik	Ritik	Ritik	

No certifi

No certifi



SHRI SANT GAJANAN MAHARAJ
COLLEGE OF ENGINEERING, SHEGAON



IEEE Students' Branch

STB61661

web: <https://edu.ieee.org/in-ssgmce/>

email: ieee@ssgmce.ac.in

ROBO-VISION

Workshop on Robotics using Arduino

Date: 8th and 9th February, 2020

Registration

Sr. No.	Name of Participant	Class	Email	Contact	Amount Paid	Sign
1	Atharva Patil	102	atharvapatil5959@gmail.com	9404114767	500/-	<i>Atharva</i>
2	Tushor Nagre	102	tushornagre2002.	9284010829	500/-	<i>Tushor</i>
3	Akshay Kachole	1M	akshaykachole9096@gmail.com	8623054889	500/-	<i>Akshay</i>
4	Hrishikesh G. Hulke	1U1	Hulkehrishikesh@gmail.com	9307605336	500/-	<i>Hulke</i>
5	VARUN KUKADKAR	1M	varunkukadkar12@gmail.com	7741093922	500/-	<i>Varun</i>
6	Piyush Kotte	1m	piyushkotte987@gmail.com	9373715179	500/-	<i>Piyush</i>
7	Ritesh Hinge	1M	hingeritesh80@gmail.com	7057056899	500/-	<i>Ritesh</i>
8	Bhushan Hajare	1U1	bushanhajare474@gmail.com	7447363821	500	<i>Bhushan</i>
9	Komal Tayde	1M	Komaltayade743@gmail.com	9307585190	500	<i>Komal</i>
10	Homeshwari Desale	1S	homeshwariDesale@gmail.com	7888283716	1000	<i>Desale</i>
11	Pratik Hiralkar	1S	Pratik25052002@gmail.com	9359667993	2000	<i>Pratik</i>
12	Aishwarya Dhongdi	1U1	dhongdi aishwarya@gmail.com	9850962457	500/-	<i>Aishwarya</i>
13	Ashita Tikhe	1U1	ashitatikhe2018@gmail.com	9146074901	500/-	<i>Ashita</i>
14	Komal Kumbhare	1N	komalkumbhare05@gmail.com	9146854079	500/-	<i>Komal</i>
15	Priyanka Ughade	1U2	priyau08032000@gmail.com	9850400985	500/-	<i>Priyanka</i>
16	Ganesh. Rahate	1N	GaneshsRahate22@gmail.com	7719057006	500/-	<i>Ganesh</i>



SHRI SANT GAJANAN MAHARAJ
COLLEGE OF ENGINEERING, SHEGAON



IEEE Students' Branch

STB61661

web: <https://edu.ieee.org/in-ssgmce/>

email: ieee@ssgmce.ac.in

ROBO-VISION

Workshop on Robotics using Arduino

Date: 8th and 9th February, 2020

Registration

Sr. No.	Name of Participant	Class	Email	Contact	Amount Paid	Sign
1	Atharva G. Kolhe	1R	atharvakolhe0208@gmail.com	7517273046	500/-	
2	Saurabh M. Kedari	1R	Saurabhkedari2532@gmail.com	7666530973	500/-	
3	Naman J. Sharma	1U ₂	sharmamaman956189@gmail.com	9561894270	500/-	
4	Manav R. Sethia	1-R	manavsethia144@gmail.com	9834598745	500/-	
5	Ankit G. Nikhare	1-M	ankitnikhare321@gmail.com	9168106828	500/-	
6	Bhushan Nemade	1U1	bhushannemade2001@gmail.com	9561641969	500/-	
7	Sumit Avhale	1M	avhalesumit@gmail.com	8483973050	500/-	
8	Sumit Bhute	1U1	sumitbhute840@gmail.com	8698901712	500	
9	Priti Mankar	1U ₂	pritismankar11@gmail.com	9604319433	500/-	
10	Vaishnavi Gawande	1U ₂	vaishubgawande@gmail.com	9370136667	500/-	
11	Manasi R. More	1U1	mrmhgt190@gmail.com	9067413947	500/-	
12	Poonam P. Jaiswal	1N	poonamjaiswal702@gmail.com	766624264	500/-	
13	Vaishnavi R. Urkude	1S	vaishnaviurkude56@gmail.com	7263008129	500/-	
14	Sanket R. Jende	2U ₂	Sanketjende@gmail.com	7249528095	500/-	
15	Bhavesh R. Shah	1U ₂	bhavesh2871shah@gmail.com	6261957327	500/-	
16	Sumit M. Jangale	1U ₂	sumitjangale77@gmail.com	8530958351	500/-	

⑦ 17. Atharv. P. Deshpande 1U₂ atharvdeshpande70@gmail.com 9307756802 500/-

