



Computer Engineering Department

Ref: KCT's/GNSCOE/COMP/2022-2023/

Date: 29/04/2023

Notice

All students of Second year are here by informed that Computer engineering department of LGNSCOE is organized five days Add-On Certificate program on JAVA Programming. All should attend compulsory and get benefitted for the same.

Session speaker: Mr. Sachin Baban Thete

Day and Date: Tuesday, 2nd May 2023

Time : 10.00am To 4.00pm.

Conduction mode: Offline

Venue: Software Lab-II

Prof. S. D. Bagade
Program Coordinator



Prof. (Dr.) N.R. Wankhade
Head Of Department



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik – 422 213



PROGRAM REPORT

Title of the Add-on Program: "JAVA Programming"

Number of Day(s): 05

Dates(s) of Conduction: From 2/5/2023 to 6/5/2023

Venue: Software Lab-II Computer Department

Number of Participants: 52

Program Objectives:

1. Guidance on the topic JAVA programming.
2. Miscellaneous career options in Java.
3. To know about how The future of Java seems bright when considering the integration of modern language features.
4. And how presently Java plays a vital role in the spheres of back-end & Android mobile app development.

Name & Contact Details of the Resource Person(s):

1. Mr. Sachin Baban Thete (ursachinthe@gmail.com)

Mobile: 8888330047

Director and CEO, SachiTech (Software Training Institute), Nashik

Description / Explanation of the Program:

The Add-on Program on "JAVA Programming" was organised for the students of Late G. N. Sapkal College of Engineering to let them be aware about the clear concept and update their knowledge of this topic. It was for the guidance for the JAVA Programming who support and encouragement, provided to the students during the Five days hands on Program.

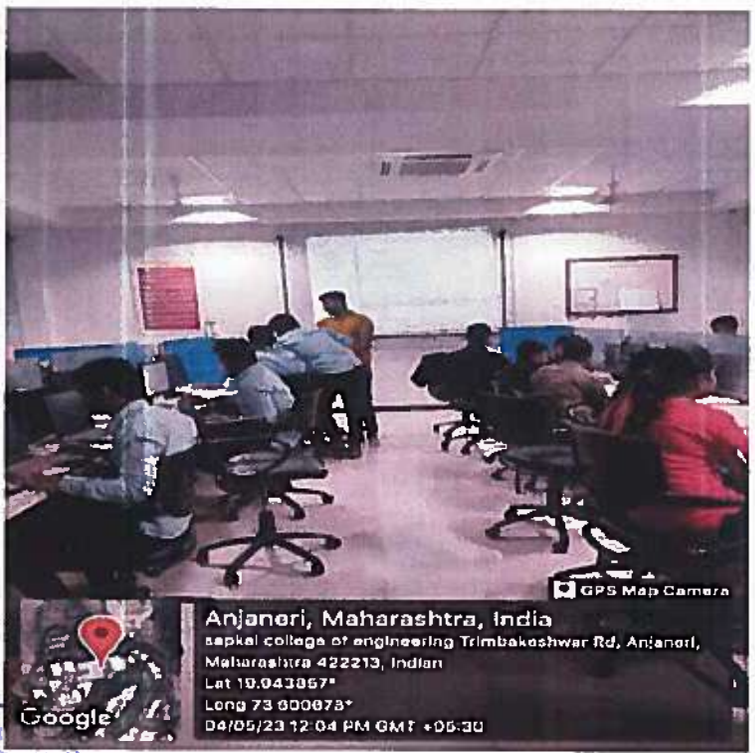
Outcome of the Talk / Event:

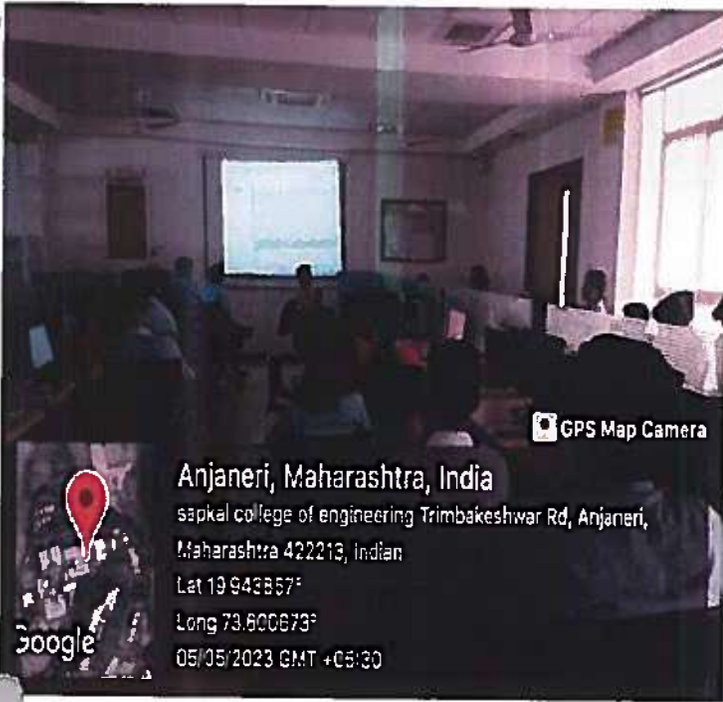
1. Students updates their JAVA knowledge
2. Clear basic concept of JAVA.
3. Use an integrated development environment to write, compile, run, and test simple object-



4. Read and make elementary modifications to Java programs that solve real-world problems.
5. Validate input in a Java program.
6. Identify and fix defects and common security issues in code.
7. Document a Java program using Javadoc.

Photographs of the Event:

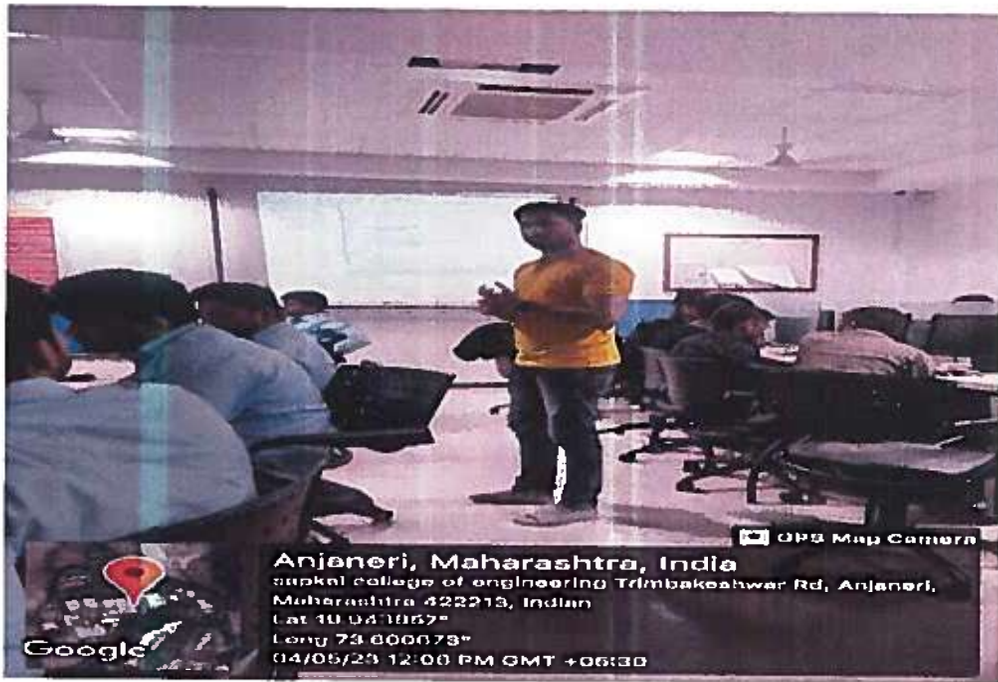




Anjaneri, Maharashtra, India
 sapkal college of engineering Trimbakeshwar Rd, Anjaneri,
 Maharashtra 422213, Indian
 Lat 19.943857°
 Long 73.600673°
 05/05/2023 GMT +05:30



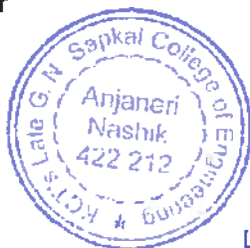
Anjaneri, Maharashtra, India
 sapkal college of engineering Trimbakeshwar Rd, Anjaneri,
 Maharashtra 422213, Indian
 Lat 19.943857°
 Long 73.600673°
 05/05/2023 GMT +05:30



Anjaneri, Maharashtra, India
 sapkal college of engineering Trimbakeshwar Rd, Anjaneri,
 Maharashtra 422213, Indian
 Lat 19.943857°
 Long 73.600673°
 04/05/23 12:00 PM GMT +05:30

S. D. Bagade

Prof. S. D. Bagade
 Program Coordinator



Sahebrao B. Bagal

Prof. (Dr.) Sahebrao B. Bagal
 Principal
Prof. (Dr.) Sahebrao B. Bagal
 Principal
 Late G. N. Sapkal College of Engineering
 Anjaneri, Nashik-422 213.

N. R. Wankhade

Prof. (Dr.) N. R. Wankhade
 Head of Department

Department of Computer Engineering

ATTENDANCE

Date: 02/05/2023 **MORNING**

Sr. No.	Name of Participants	Department	Sign
1	Sagar Babasaheb Prusad	Comp	Sagar P
2	Mayur Ratindra Rajput	Comp	Mayur
3	Kokate Arishkar Vasant	Comp	Arishkar
4	Patil Piyush Vijay	Comp	Patil
5	Wadhwal Kishor Mani	Comp	Wadhwal
6	Yash Kiran Mabhajan	Comp	Yash
7	Unesh Bhalu Bhukare	Comp	Unesh
8	Suyash Ravindra Bane	Comp	Suyash
9	Gosavi Vaubhav Ashok	Comp	Gosavi
10	Pawar Govind Uttam	Comp	Pawar
11	Kadam Akash Ashok	Comp	Kadam
12	Patil Kuldip Nitin	Comp	Patil
13	Palkar Chaitali Vinayak	Comp	Palkar
14	Tadhar Gagatri Bharat	Comp	Tadhar
15	Sanap Mahesh Navnath	Comp	Sanap
16	Shirsath Sidharth Dilip	Comp	Shirsath
17	Chudhari Mahesh Bhalu	Comp	Chudhari
18	Sunare Pravin Dhanraj	Comp	Sunare
19	Anand Vilas Chavan	Comp	Anand
20	Nikhil Rajendra Charhan	Comp	Nikhil
21	Lalita Shankar Shid	Comp	Lalita
22	Tejaswini Kailas Aher	Comp	T.K.Aher
23	Yamini Arun Pawar	Comp	Yamini
24	Dhonnar Rahul Dnyaneshwar	Comp	Dhonnar
25	Jagtap Lokesh Rajendra	Comp	Jagtap
26	Shimpi Piyush Kishor	Comp	Shimpi
27	Grame Pawan Aniraji	Comp	Grame
28	Roshan Vijay Pawar	Comp	Roshan
29	Jayesh Sangtam Pagal	Comp	Jayesh
30	Deore Megha Prakash	Comp	Deore
31	Patil Sumit Baijra	Comp	Patil
32	Kadri Tanisha Jayesh	Comp	Kadri
33	Deore Pushikesh Mohudi	Comp	Deore
34	Deore Jahanni Dhanraj	Comp	Deore



SESSION-2

Department of Computer Engineering

ATTENDANCE

Date: 02/05/2023 AFTERNOON

Sr. No.	Name of Participants	Department	Sign
1	Sagar Babasaheb Pawar	Comp	Sagar P
2	Mayur Rajendra Rajput	Comp	Mayur
3)	Kokate Avishkar Vasant	comp	Kokate
4)	Patil Piyun Vijay	Comp	(Patil)
5)	Marhol Anurag Mali	Comp	Marhol
6)	Yash Kiran Mandajan	Comp	Yash
7)	Vinayk Bhula Bhudane	Comp	Vinayk
8)	Prakash Rajendra Rane	Comp	Prakash
9)	Prasanna Venkatesh Ashok	Comp	Prasanna
10)	Pawar Govind Uttam	Comp	Pawar
11)	Patil Kuldip Nitin	Comp	Patil
12)	Kadam Akash Ashok	Comp.	Kadam
13)	Patkar Chaitali Vinayak	comp	Patkar
14)	Jadhav Gayatri Bharat	comp	G.B. Jadhav
15)	Sanap Mahesh Navnath	comp	Sanap
16)	Shirsath Sidhant Dilip	comp	Shirsath
17 (- 18)	Chaudhari Pratik Bhatu	comp	Chaudhari
19)	Swarnaj Pravin Dattaraj	comp	Swarnaj
20)	Arvind Vilas Chavan	comp.	Arvind
21)	Nikhil Rajendra Chavan	comp	Nikhil
22)	Lalita Shankar Shid	Comp	Lalita
23)	Tojaswini Kailas Aror	Comp	Tojaswini
24)	Yamini Anur Pawar	Comp	Yamini
25)	Dhondar Rahul Anjaneshwar	Comp	Dhondar
26)	Jayant Lokesh Rajendra	Comp	Jayant
27)	Shimpi Piyush Kishor	Comp	Shimpi
28)	Game Pawan Shivaji	Comp	Game
29)	Roshan Vijay Pawar	Comp	Roshan
30)	Jayesh Sangram Pagal	Comp	Jayesh
31)	Deore Megha Prakash	Comp	Deore
32)	Patil Sumit Basirao	Comp	Patil
33)	Kadu Tanisha Jayesh	Comp	Kadu
34)	Pawar Rushikesh Manuti	Comp	Pawar
35)	Harin Jadhav	Comp	Harin





FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer Engineering

Topic: Java Programming

Name of the Speaker: Sachin Thete Sir

Date: 6-05-23

Time: 10:00 to 4:00

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1	Was the objective of the expert talk specified properly to you?										✓
		1 - Objective not specified; 10 - Properly Specified									
2	Was the Expert properly introduced to the audience?										✓
		1 - Not at all; 10 - Properly Introduced									
3	Was the Expert interactive in his delivery?										✓
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4	Rate the language of the expert.										✓
		1 - Simple Language; 10 - Difficult to Understand									
5	Whether sufficient time was available for completion of the talk?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
6	Whether sufficient time was available for question & answer session?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
7	Did the talk improve your knowledge / awareness about the topic discussed?										✓
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8	Rate the relevance of the program to your 'Personal / Professional interest'.										✓
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9	Would you like to attend such program again in future?										✓
		1 - Nil; 5 - Moderate; 10 - Always									
10	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: Gayatri Bhaerat Jadhav
Class: S.E. Comp.

G. B. Sapkal
Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: computer Engineering

Topic: Java programming

Name of the Speaker: Sachin Thete Sir

Date: 05/05/23 Time: 10:00 AM to 2:00 PM

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?									✓		1 - Objective not specified; 10 - Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 - Not at all; 10 - Properly introduced
3.	Was the Expert interactive in his delivery?										✓	1 - Not Interactive; 5 - Interactive; 10 - Very Interesting
4.	Rate the language of the expert.										✓	1 - Simple Language; 10 - Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 - Insufficient time available; 10 - Sufficient time available
6.	Whether sufficient time was available for question & answer session?										✓	1 - Insufficient time available; 10 - Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant
9.	Would you like to attend such program again in future?										✓	1 - Nil; 5 - Moderate; 10 - Always
10.	Would you recommend your friend to attend such program?										✓	1 - No; 5 - Not Sure; 10 - Yes

Student's Name: Swaraj pravin Deshmukh
Class: S.E. computer


Signature of Student

Please return this form to the co-ordinator at the end of program.





FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minutes to share your opinion with us.

Name of the Department: Computer Engineering

Topic: Java programming language

Name of the Speaker: Sachin Babar, Thadhe

Date: 6-May-2023 Time: 10-11

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 - Objective not specified; 10 - Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 - Not at all; 10 - Properly Introduced
3.	Was the Expert interactive in his delivery?										✓	1 - Not Interactive; 5 - Interactive; 10 - Very Interesting
4.	Rate the language of the expert.										✓	1 - Simple Language; 10 - Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 - Insufficient time available; 10 - Sufficient time available
6.	Whether sufficient time was available for question & answer session?										✓	1 - Insufficient time available; 10 - Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant
9.	Would you like to attend such program again in future?										✓	1 - Nil; 5 - Moderate; 10 - Always
10.	Would you recommend your friend to attend such program?										✓	1 - No; 5 - Not Sure; 10 - Yes

Student's Name: Dhonnar Rahul Dnyaneshwar

Class: 8e


Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minutes to share your opinion with us.

Name of the Department: Computer Engineering

Topic: JAVA PROGRAMMING

Name of the Speaker: Sachin Thete sir

Date: 6/5/2023 Time: 10:00 AM to 4:00 PM.

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?									✓	
		1 – Objective not specified; 10 – Properly Specified									
2.	Was the Expert properly introduced to the audience?									✓	
		1 – Not at all; 10 – Properly Introduced									
3.	Was the Expert interactive in his delivery?									✓	
		1 – Not Interactive; 5 – Interactive; 10 – Very Interesting									
4.	Rate the language of the expert.										✓
		1 – Simple Language; 10 – Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?										✓
		1 – Insufficient time available; 10 – Sufficient time available									
6.	Whether sufficient time was available for question & answer session?										✓
		1 – Insufficient time available; 10 – Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓
		1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓
		1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 – Nil; 5 – Moderate; 10 – Always									
10.	Would you recommend your friend to attend such program?										✓
		1 – No; 5 – Not Sure; 10 – Yes									

Student's Name: Nikhil Rajendra Chavhan.

Class: S.E. Computer Engineering.


Signature of Student

Please return this form to the co-ordinator at the end of program.





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minutes to share your opinion with us.

Name of the Department: Computer

Topic: Java Programming

Name of the Speaker: Sachin Baban Thete

Date: 08-05-2023 Time: 10:00 to 4:00

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?										✓
		1 - Objective not specified; 10 - Properly Specified									
2.	Was the Expert properly introduced to the audience?									✓	
		1 - Not at all; 10 - Properly Introduced									
3.	Was the Expert interactive in his delivery?								✓		
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.										✓
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?								✓		
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?								✓		
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 - Nil; 5 - Moderate; 10 - Always									
10.	Would you recommend your friend, to attend such program?									✓	
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: Roshan Vijay Pawar

Class: SE

Baskar
Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minutes to share your opinion with us.

Name of the Department: Computer Engineering

Topic: JAVA Program

Name of the Speaker: Sachin Baban Thete

Date: 8/5/23 , Time: 10:00 - 4:00

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?										✓
		1 - Objective not specified, 10 - Properly Specified									
2.	Was the Expert properly introduced to the audience?										✓
		1 - Not at all; 10 - Properly introduced									
3.	Was the Expert interactive in his delivery?										✓
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.										✓
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 - Nil; 5 - Moderate; 10 - Always									
10.	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: Yash Kiran Manojan
Class: 2nd Year


Signature of Student

Please return this form to the co-ordinator at the end of program.





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
 Nashik - 422 213



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer Engineering

Topic: JAVA Programming -

Name of the Speaker: Sachin Boban Thete

Date: 6 - May - 2023 Time: 10 am to 4 pm

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1	Was the objective of the expert talk specified properly to you?										✓	1 - Objective not specified; 10 - Properly Specified
2	Was the Expert properly introduced to the audience?										✓	1 - Not at all; 10 - Properly Introduced
3	Was the Expert interactive in his delivery?										✓	1 - Not Interactive; 5 - Interactive; 10 - Very Interesting
4	Rate the language of the expert.										✓	1 - Simple Language; 10 - Difficult to Understand
5	Whether sufficient time was available for completion of the talk?										✓	1 - Insufficient time available; 10 - Sufficient time available
6	Whether sufficient time was available for question & answer session?										✓	1 - Insufficient time available; 10 - Sufficient time available
7	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge
8	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant
9	Would you like to attend such program again in future?										✓	1 - Nil; 5 - Moderate; 10 - Always
10	Would you recommend your friend to attend such program?										✓	1 - No; 5 - Not Sure; 10 - Yes

Student's Name: Tejaswini Kailas Aher
 Class: SE (comp)

T.K.Aher
 Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer

Topic: JAVA Tutorial

Name of the Speaker: Sachin. b. Thete

Date: 6-9-23 Time: 10 AM - 4 PM

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 - Objective not specified; 10 - Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 - Not at all; 10 - Properly introduced
3.	Was the Expert interactive in his delivery?										✓	1 - Not Interactive; 5 - Interactive; 10 - Very Interesting
4.	Rate the language of the expert.										✓	1 - Simple Language; 10 - Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 - Insufficient time available; 10 - Sufficient time available
6.	Whether sufficient time was available for question & answer session?										✓	1 - Insufficient time available; 10 - Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant
9.	Would you like to attend such program again in future?										✓	1 - Nil; 5 - Moderate; 10 - Always
10.	Would you recommend your friend to attend such program?										✓	1 - No; 5 - Not Sure; 10 - Yes

Student's Name: Girish Shirsath
Class: S.E Comp.

G Shirsath
Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer Engineering

Topic: JAVA

Name of the Speaker: Sachin Thete sir

Date: 06/05/23 Time: 10:00 Am to 4:00 Pm

Sr.	Performance Attributes	Rating:									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?									✓	
		1 - Objective not specified; 10 - Properly Specified									
2.	Was the Expert properly introduced to the audience?										✓
		1 - Not at all; 10 - Properly Introduced									
3.	Was the Expert interactive in his delivery?										✓
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.										✓
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?								✓		
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?									✓	
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 - Nil; 5 - Moderate; 10 - Always									
10.	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: Rushikesh Poudar

Class: SE

[Signature]
Signature of Student

Please return this form to the co-ordinator at the end of program.





Computer Engineering Department

Ref: KCT's/GNSCOE/COMP/2022-2023/

Date: 11/10/2022

Notice

All students of SE, TE, BE are here by informed that Computer engineering department has organised to explore the knowledge of software development, networking, cyber security, cloud computing and future scope the session on "Networking and programming skills". Kindly attend the session and will be benefitted for the same.

Session speaker: Mr. Siddhant Dudel

Day and Date: Tuesday, 13th October 2022

Time: 1.30 PM to 3.30 PM

Venue: Computer Department Lecture Hall


Prof. K.R. Patil

Program Co-ordinator




Prof. (Dr.) N. R. Wankhade

Head Of Department



PROGRAM REPORT

Title of the Program: Seminar on Networking and Programming Skills

Number of Day(s): 01

Dates(s) of Conduction: 13/10/2022

Venue: Computer Engineering Department lecture hall

Number of Participants: 50

Program Objectives:

1. Future opportunities regarding Networking and Programming Skill
2. Platform of CCNA, JAVA, C and C++, Python, JAVA Script, Cloud computing, Cyber security, RedHat consists of activities that develop a person's capabilities and potential and facilitate employability, Global compatibility and employment opportunities.
- 3.

Name & Contact Details of the Resource Person(s):

1. **Mr. Siddhant Dudel and Ms. Nidhisha**

Mobile: 9371044424

Description / Explanation of the Program:

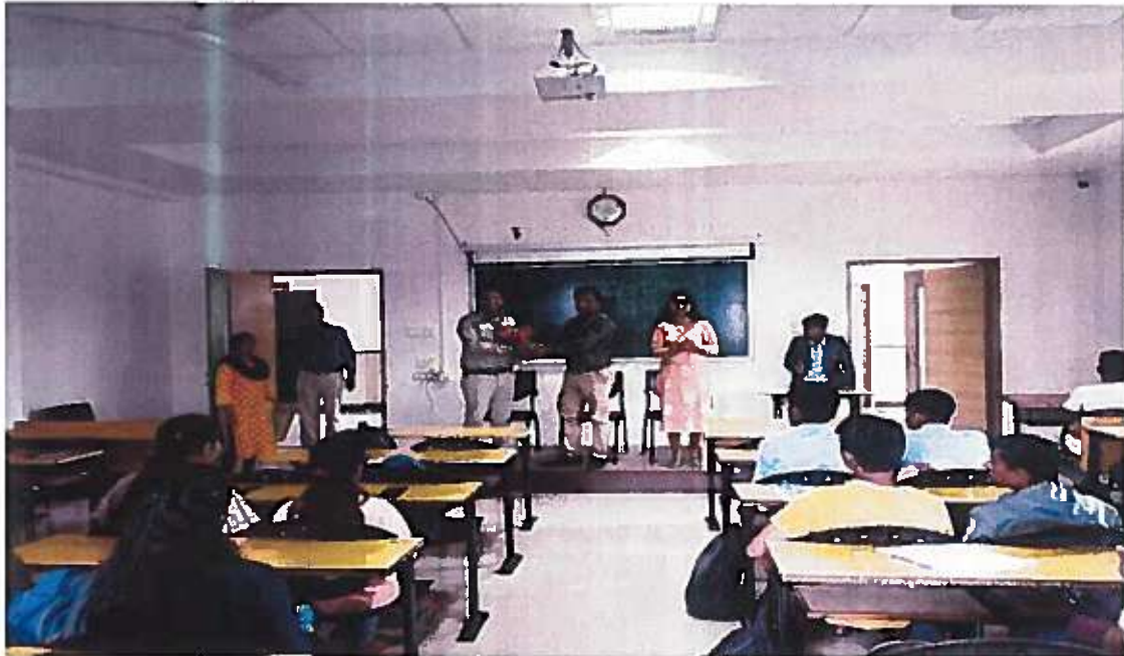
Kalyani Charitable Trust's LATE. G. N. SAPKAL COLLEGE OF ENGINEERING of Computer Engineering department In association with Technokraft training and solution, college road, Nashik. It gives platform for basic and advanced coding, web designing and development , cloud computing, cyber security and networking to explore future scope. Networking and programming careers are both part of the computer science field, but they focus on different functions of technology. If you're interested in working with computer systems or applications, you may consider choosing one of these career paths. Managing computer systems and developing computer software are both valuable practices that can help businesses reach their technology goals. In this article, we explain what computer networking and programming are and compare the differences between networking versus programming.



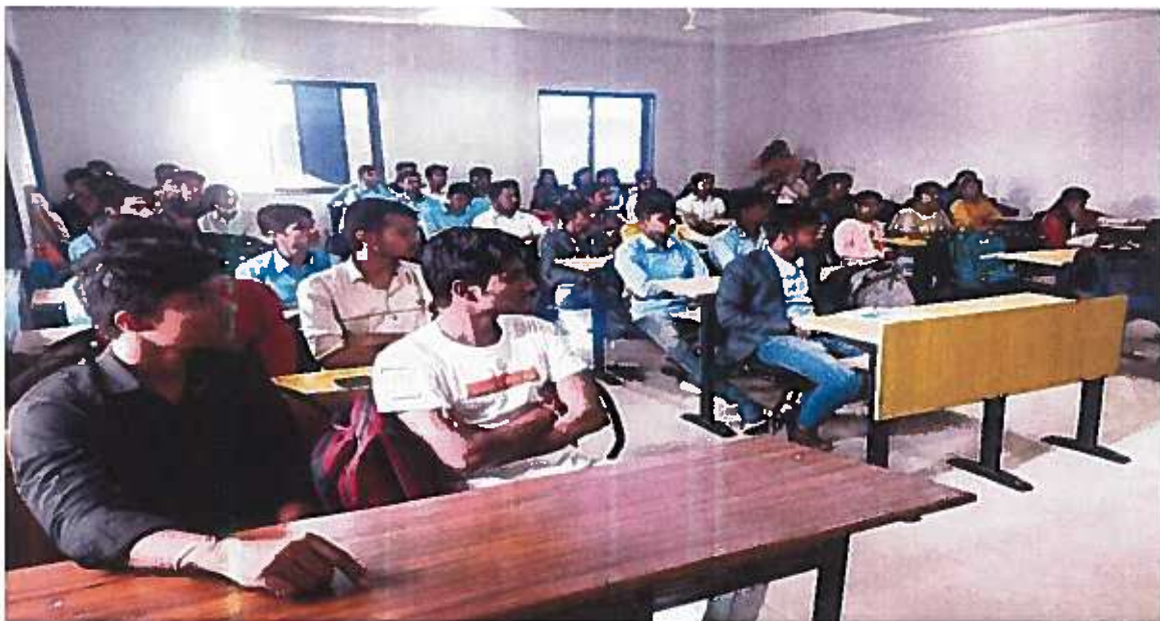
Outcome of the Talk / Event:

1. Students explore about software development and advanced programming
2. Students are aware about networking, cyber security and cloud computing

Photographs of the Event:

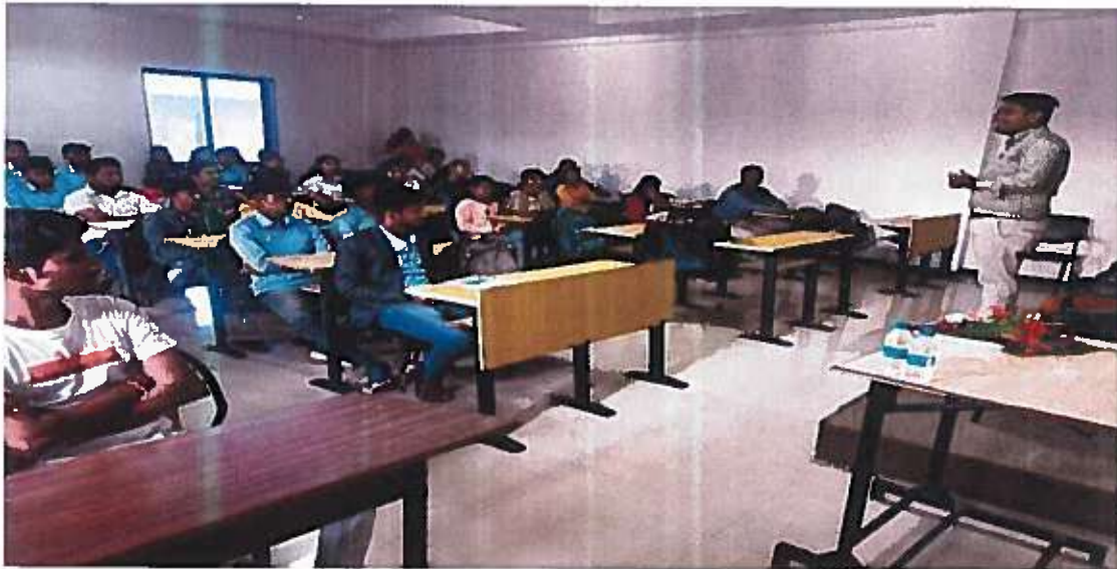


Felicitation of Guest by HOD Prof.(Dr.) N.R.Wankhade



Attendec: HOD,Teaching Staff,Students.





Session headed by Mr.Siddhant Dudel

Attendance of Students:




Late G. N. Sapkal College of Engineering
 Nashik - 422 212
 Department of Information Tech.

ATTENDANCE SHEET

Title of the Program: Computer Graphics & Programming
 Date: 12/11/2019 Term: 1st Year: Computer

Sr.	Name of Student	Section	Roll No.	Remarks
1	Arjun Anand Patil	Comp	SE	Present
2	Surya Patil	Comp	SE	Present
3	Harshad Patil	Comp	SE	Present
4	Pratik Patil	Comp	SE	Present
5	Arjun Chavan	Comp	SE	Present
6	Pratik Patil	Comp	SE	Present
7	Pratik Patil	Comp	SE	Present
8	Pratik Patil	Comp	SE	Present
9	Pratik Patil	Comp	SE	Present
10	Pratik Patil	Comp	SE	Present
11	Pratik Patil	Comp	SE	Present
12	Pratik Patil	Comp	SE	Present
13	Pratik Patil	Comp	SE	Present
14	Pratik Patil	Comp	SE	Present
15	Pratik Patil	Comp	SE	Present
16	Pratik Patil	Comp	SE	Present
17	Pratik Patil	Comp	SE	Present
18	Pratik Patil	Comp	SE	Present
19	Pratik Patil	Comp	SE	Present
20	Pratik Patil	Comp	SE	Present




Late G. N. Sapkal College of Engineering
 Nashik - 422 212
 Department of Information Tech.

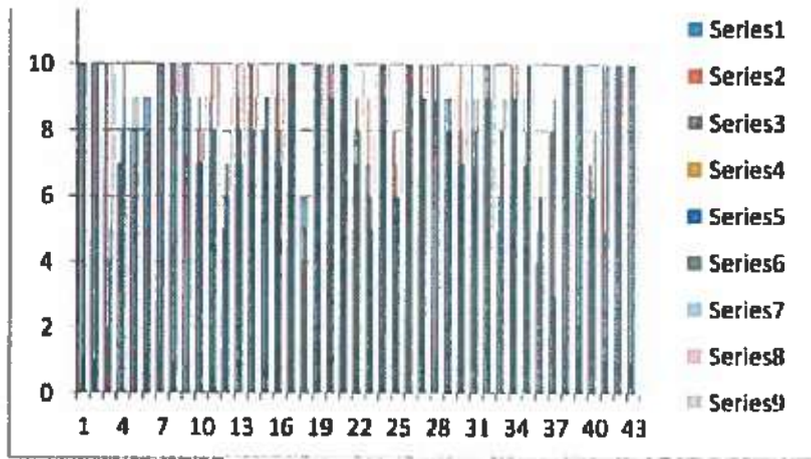
ATTENDANCE SHEET

Title of the Program: Computer Graphics & Programming
 Date: 12/11/2019 Term: 1st Year: Computer

Sr.	Name of Student	Section	Roll No.	Remarks
1	Chaitan V. Patil	Comp	SE	Present
2	Harshad Patil	Comp	SE	Present
3	Harshad Patil	Comp	SE	Present
4	Harshad Patil	Comp	SE	Present
5	Harshad Patil	Comp	SE	Present
6	Harshad Patil	Comp	SE	Present
7	Harshad Patil	Comp	SE	Present
8	Harshad Patil	Comp	SE	Present
9	Harshad Patil	Comp	SE	Present
10	Harshad Patil	Comp	SE	Present
11	Harshad Patil	Comp	SE	Present
12	Harshad Patil	Comp	SE	Present
13	Harshad Patil	Comp	SE	Present
14	Harshad Patil	Comp	SE	Present
15	Harshad Patil	Comp	SE	Present
16	Harshad Patil	Comp	SE	Present
17	Harshad Patil	Comp	SE	Present
18	Harshad Patil	Comp	SE	Present
19	Harshad Patil	Comp	SE	Present
20	Harshad Patil	Comp	SE	Present

21	Harshad Patil	Comp	SE	Present
22	Harshad Patil	Comp	SE	Present
23	Harshad Patil	Comp	SE	Present
24	Harshad Patil	Comp	SE	Present
25	Harshad Patil	Comp	SE	Present
26	Harshad Patil	Comp	SE	Present
27	Harshad Patil	Comp	SE	Present
28	Harshad Patil	Comp	SE	Present
29	Harshad Patil	Comp	SE	Present
30	Harshad Patil	Comp	SE	Present





Feedback of Event

Ms.Kaminee R.Patil
Program Coordinator

Prof. (Dr.) N. R. Wankhade
HoD (Computer Engineering Department)

Prof. (Dr.) Sahebrao B. Bagal
Principal

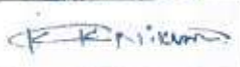
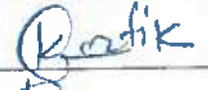
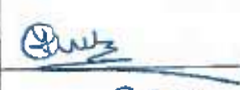
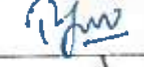
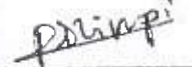
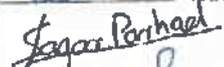
Prof.(Dr.) Sahebrao B. Bagal
Principal
Lale G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 212.



ATTENDANCE SHEET

Title of the Program: Seminar on Net Networking & programming Skill

Date: 13/10/22 Time: 1:20 to 3:20 Venue: Computer department

Sr.	Name of Student	Branch	Class & Div.	Signature
1.	Jagtap Jakesh Rajendra	SEMP	SE & A.	
2.	Suyesh Rane	Comp	SE	
3.	Kartik Kishor Nikumbh	Comp	SE	
4.	Pankaj Phommear	Comp P	SE	
5.	Anand Chavan	Comp	S.E	
6.	Nikhil Chavhan	Comp.	S.E	
7.	Damodar Jany	Comp	S.E	
8.	Kartik Kapadne	Comp	S.E	
9.	Saurav Bhamare	Comp	S.E	
10.	Yash Mahajan	Comp	SE	
11.	Jegay Jadhav	Comp	S.E	
12.	Piyush Shimpi	Comp	S.E	
13.	Ganesh Argade	Comp	S.E	
14.	Harshad Mali	Comp	S.E	
15.	Sagar B. Parhad	Comp.	SE	
16.	Wagh Harshikesh	Comp	SE	
17.	Patil Sumit	Comp.	S.E.	
18.	Sandeep Mahesh	Comp.	S.E	
19.	Sidharth Shirsath	Comp	S.E	
20.	Pratik Chaudhari	Comp	S.E	

ATTENDANCE SHEET

Title of the Program: Seminar on Networking & programming skills

Date: 13/10/22 Time: 1.20 to 3.20 Venue: S.E Computer department

Sr.	Name of Student	Branch	Class & Div.	Signature
1.	Chaitali V. Patkar	Comp.	SE 3A	<u>Chaitali</u>
2.	Kirti Bendkule	civil	SE	<u>Kirti</u>
3.	Khushi Patil	E & TC	S.E.	<u>Khushi</u>
4.	Urnati Rajguru	E & TC	S.E.	<u>Urnati</u>
5.	Gayatri Jadhav	Comp.	S.E.	<u>G.B.M</u>
6.	Rutuja pawar	ESTC.	S.E.	<u>Rutuja</u>
7.	Diya Chauhan	Comp	S.E	<u>Diya</u>
8.	Samruddhi Girase	Comp	S.E	<u>Samruddhi</u>
9.	Baria Jahanni Jadhav	Comp	S.E	<u>Baria</u>
10.	Deore Megha Prakash	Comp	S.E	<u>Deore</u>
11.	Kadru Janisha Jayesh	Comp	S.E	<u>Kadru</u>
12.	Tejaswini kailas Aher	Comp.	S.E	<u>T.K.Aher</u>
13.	Yamini Arun pawar	Comp	S.E	<u>Yamini</u>
14.	Nagare Gayatri Gokul	Comp	S.E	<u>Nagare</u>
15.	Sneha Ashok kale	Comp	SE	<u>Sneha</u>
16.	Pawar Tejaswini Bhawan	Comp	SE	<u>Pawar</u>
17.	Girish Shirsath	Comp		<u>Girish</u>
18.	Shinde Pratikesh	Comp		<u>Shinde</u>
19.	Patil Prayush	Comp		<u>Patil</u>
20.	Pagar Jayesh	Comp	S.E.	<u>Pagar</u>
21.	Pitresh Gorud	Comp	S.E.	<u>Pitresh</u>



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer

Topic: _____

Name of the Speaker: Siddhant Sir

Date: 13/10/22 Time: 2:00 pm

Sr.	Performance Attributes	Rating												
		1	2	3	4	5	6	7	8	9	10			
1.	Was the objective of the expert talk specified properly to you?									✓				
		1 - Objective not specific; 10 - Properly Specified												
2.	Was the Expert properly introduced to the audience?										✓			
		1 - Not at all; 10 - Properly Introduced												
3.	Was the Expert interactive in his delivery?									✓				
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting												
4.	Rate the language of the expert.											✓		
		1 - Simple Language; 10 - Difficult to Understand												
5.	Whether sufficient time was available for completion of the talk?									✓				
		1 - Insufficient time available; 10 - Sufficient time available												
6.	Whether sufficient time was available for question & answer session?										✓			
		1 - Insufficient time available; 10 - Sufficient time available												
7.	Did the talk improve your knowledge / awareness about the topic discussed?												✓	
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge												
8.	Rate the relevance of the program to your 'Personal / Professional interest'.													✓
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant												
9.	Would you like to attend such program again in future?													✓
		1 - Nil; 5 - Moderate; 10 - Always												
10.	Would you recommend your friend to attend such program?												✓	
		1 - No; 5 - Not Sure; 10 - Yes												

Student's Name: Samarudh Girase
Class: 87



Sir
Signature of Student

Please return this form to the co-ordinator at the end of program.

FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer

Topic: _____

Name of the Speaker: Siddhant Sir

Date: 13/10/22 Time: 2:00 pm

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 – Objective not specified; 10 – Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 – Not at all; 10 – Properly Introduced
3.	Was the Expert interactive in his delivery?				✓							1 – Not Interactive; 5 – Interactive; 10 – Very Interesting
4.	Rate the language of the expert.										✓	1 – Simple Language; 10 – Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 – Insufficient time available; 10 – Sufficient time available
6.	Whether sufficient time was available for question & answer session?										✓	1 – Insufficient time available; 10 – Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.				✓							1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant
9.	Would you like to attend such program again in future?				✓							1 – Nil; 5 – Moderate; 10 – Always
10.	Would you recommend your friend to attend such program?										✓	1 – No; 5 – Not Sure; 10 – Yes

Student's Name: Diya Chauhan
Class: S.E



Rinjha
Signature of Student

Please return this form to the co-ordinator at the end of program.

FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Late G.N Sapkal college of Engg

Topic: _____

Name of the Speaker: Sidhanth sir

Date: 13/10/2022 Time: 2:00 pm

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?									✓	
		1 - Objective not specified, 10 - Properly Specified									
2.	Was the Expert properly introduced to the audience?									✓	
		1 - Not at all; 10 - Properly Introduced									
3.	Was the Expert interactive in his delivery?								✓		
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.									✓	
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?								✓		
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?									✓	
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?									✓	
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 - Nil; 5 - Moderate; 10 - Always									
10.	Would you recommend your friend to attend such program?									✓	
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: Anand Chavan
Class: SE computer



Anand
Signature of Student

Please return this form to the co-ordinator at the end of program.



Computer Engineering Department

Ref: KCT's/GNSCOE/COMP/2022-2023/

Date: 17/10/2022

Notice

All students of Final year are here by informed that Computer engineering department of LGNSCOE is organized Webinar on " An Introductory Session Block chain Technology". All should attend compulsory and get benefitted for the same.

Session speaker: 1. Mr. Shihas Kunju
2. Abhi Sinha
3. Akeesha Sharma

Day and Date: Tuesday, 18th December 2022

Conduction mode: Online

Prof. S.D. Bagade

Program Co-ordinator



Prof. (Dr.) N. R. Wankhade

Head Of Department



PROGRAM REPORT

Title of the Program: An Introductory session on Block chain Technology

Number of Day(s): 01

Date(s) of Conduction: 18/10/2022

Conduction mode: Online mode live webinar

Number of Participants: 91

link of registration form:

<https://forms.gle/LPyALcxrdwHsvbJs5>

Link to Join the Webinar: Join Zoom Meeting

<https://us06web.zoom.us/j/87431918129?pwd=eEFVb0VrcEZDTXIMK0E2N0pvWWdSdz09>

Meeting ID: 874 3191 8129

Passcode: 295790

Program Objectives:

1. An Introductory idea of blockchain technology.
2. To know the goal of blockchain which gives **digital information about recorded and distributed.**
3. IBI provides an entire ecosystem for upskilling in blockchain through its range of training services for individuals, corporates and academic institutions.



Name & Contact Details of the Resource Person(s):

1. **Shihab Kunju (Host)** **Indian Blockchain Institute (+1 6469313860 US)**
2. **Abhi Sinha (Co-Host)**
3. **Akeesha Sharma (Co-Host)**

Description / Explanation of the Program:

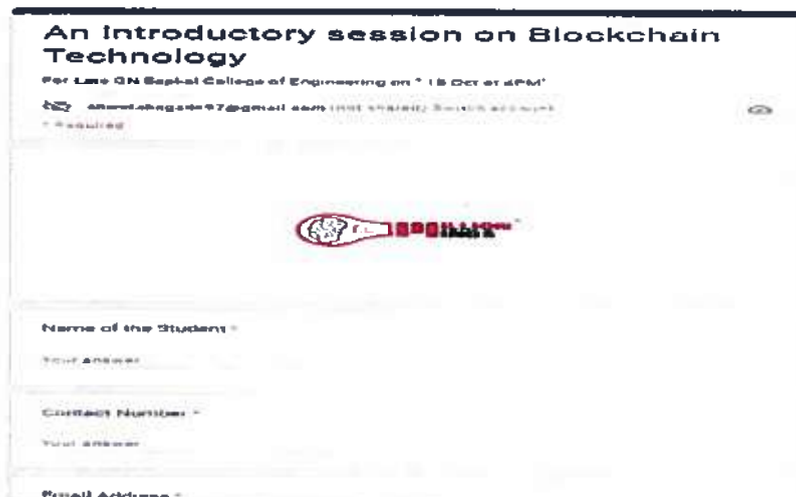
Kalyani Charitable Trust's LATE. G. N. SAPKAL COLLEGE OF ENGINEERING of Computer Engineering department was organised an online webinar for the students of final year to let them be aware about the Blockchain technology. In this webinar, the blockchain technology idea and its applications was presented by Mr. Shihab Kunju.

First, he explained What is Blockchain technology. Next, he discussed History of Blockchain. He highlighted the conceptual data structures of blockchain and Bitcoin's blockchain structure with PPT presentation. Then he discussed the Blockchain frameworks Ethereum, Quorum, c-rda, Hyperledger then he tell us major companies using Blockchain. He concluded with Blockchain use cases and blockchain applications.

Outcome of the Talk / Event:

1. Students know Concept of Block chain.
2. Students are aware about the different Applications of Blockchain technology.

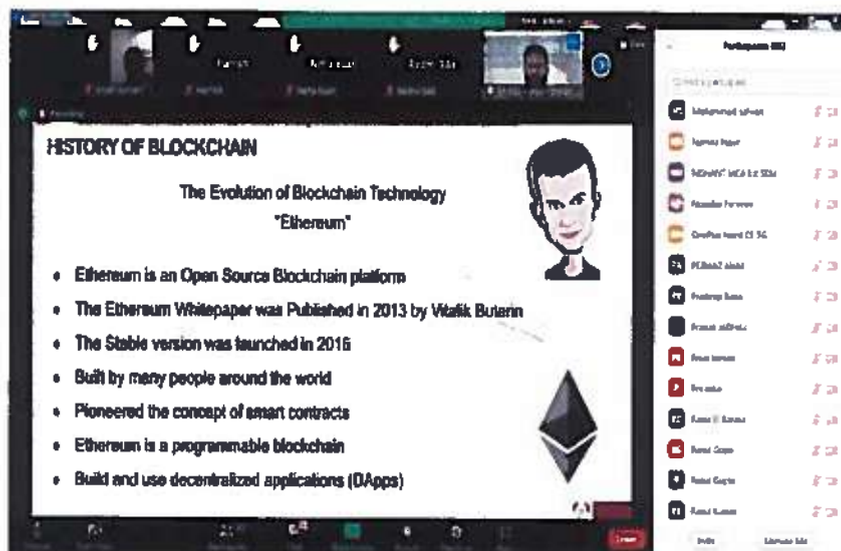
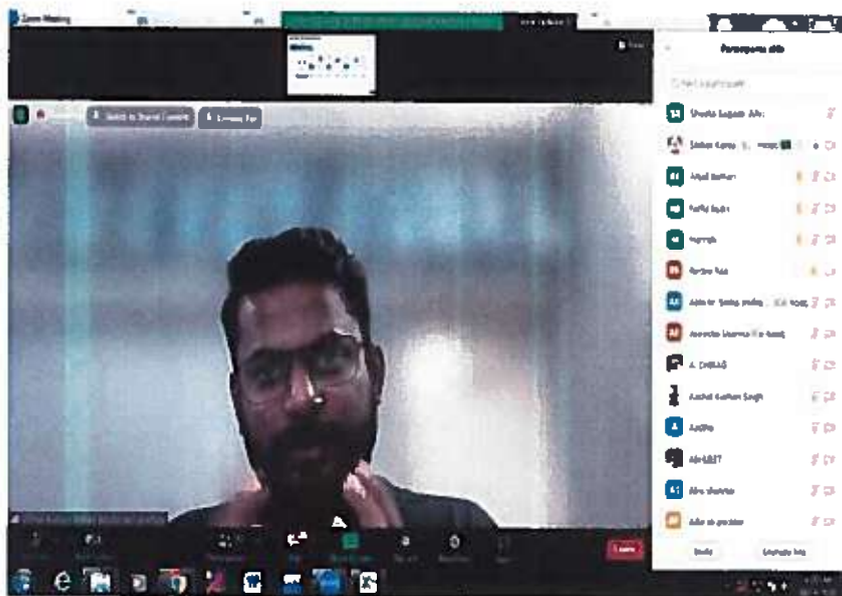
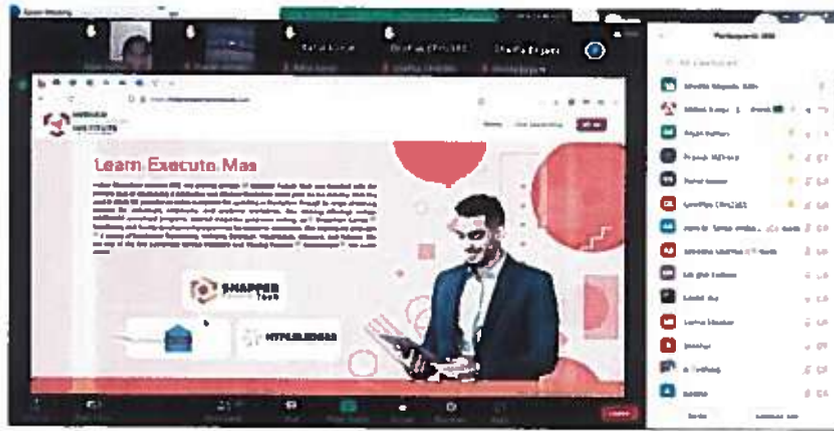
Registration Form for the Students:

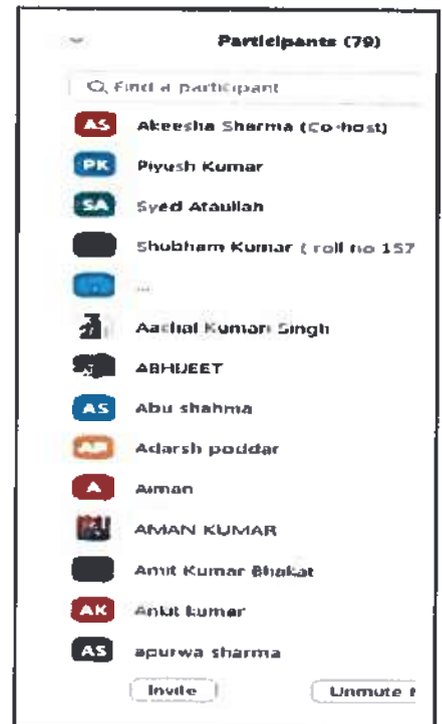


The image shows a screenshot of a registration form titled "An Introductory session on Blockchain Technology". The form is for LATE G.N. Sapkal College of Engineering on 18 Oct at 4PM. It includes a contact email address: anjaneribeg2019@gmail.com. Below the title, there is a logo for "Blockchain" with a red and white design. The form has three input fields: "Name of the Student", "Contact Number", and "Email Address".

Registration form







Attendance of Students

Shweta

Ms Shweta D. Bagade
Program Coordinator / Cell Incharge

N. R. Wankhade

Prof. (Dr.) N. R. Wankhade
HOD (Computer Engineering Department)

Sahebrao B. Bagal

Prof. (Dr.) Sahebrao B. Bagal
Principal

Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel.: +91 - 2594 - 220168/71, Fax : +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org, E-mail: gns_engineering@sapkalknowledgehub.com



Ref:KCTS/LGNSCOE/2022-23/412 (1)

NOTICE

DATE:- 13/01/2023

All the Students & Staff of Late G.N.Sapkal College of Engineering are hereby informed that Electrical Engineering Students Association (EESA) of Electrical Engineering department in association with IQAC organizing Seminar on "Latest Trend in Electrical Vehicle Transportation" on 20 January 2023 at 10:30 am. So All the student attend programme and take the benefit of it.

For any queries please contact:

Staff Coordinator:

Prof.P.R.Gajare -7709045001

Venue: Electrical Class Room

Prof.P.R.Gajare
Program Coordinator

Prof. R.N. Baji
HOD

Prof.(Dr) S. B. Bagal
Principal

Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.





Kalyanii Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No. PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by > A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

> Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

> D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

> AISHE CODE : C-42196



Dr. Ravindra G. Sapkal
Chairman & Managing Director
Kalyanii Charitable Trust

Dr. Sahebrao B. Bagal
M.E (E & TC), Ph.D (E & TC)
Principal

Date: 13/01/2023

Ref: KCT's /LGNSCOE/2022-23/

To,
Mr. Jaydeep Shah,
Assistant Professor,
KKWIEE&RC
Nasik

Subject: - Invitation letter to deliver a Seminar on "Latest trends in Electrical Vehicle Transportation".

Respected Sir,

We are pleased to invite you to deliver a Seminar on "Latest trends in Electrical Vehicle Transportation". Organized by Electrical Engineering Students Association (EESA) of Electrical Engineering Department in association with IQAC of Late G. N. Sapkal College of Engineering, Anjaneri, Nashik 422212

We take this opportunity to invite you as a guest speaker. It would indeed be our privilege, if you could accept our earnest request in this regard and share your knowledge with audience of all departments of our college.

Kindly provide convenient date for valuable webinar.

The tentative day, date and time for this program 20th January 2023, 10.30 AM

Please make it convenient to visit our campus and oblige.

Thanking You,

With warm regards.

Yours Sincerely,

Prof. P. R. Gajare
Program Coordinator

Prof. S.S. Harak
IQAC Coordinator

Prof. R. N. Baji
HOD, Electrical Engg.

Prof. (Dr.) S. B. Bagal
Principal

Prof. (Dr.) Sahebrao B. Bagal
Principal

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213



- CAMPUS :** Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India)
Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail : gns_engineering@sapkalknowledgehub.org
- CORPORATE OFFICE :** Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009.
Tel.: +91 - 253 - 2392450 / 51 | E-mail : head.marketing@sapkalknowledgehub.org | Website : www.sapkalknowledgehub.org
- MUMBAI OFFICE :** Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 - 22 - 24938914 / 15 | E-mail : cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com

TEMP: C 5



KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist. Nashik - 422 212 (India)
Tel: +91 - 2594 - 220163/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com



ELECTRICAL ENGINEERING DEPARTMENT

Date-20/01/2023

Program Schedule

Seminar on "Latest Trends in Electrical Vehicle Transportation"

Time	Event
10.30 am	Welcome of the Guest – Mr. Jaydeep Shah
11.15 am	Introduction of the Guest
11.20 am	Expert talk on " Latest Trends in Electrical Vehicle Transportation "
1.20 pm	Interactive session with students
1.25 pm	Vote of Thanks
01.35 pm	National Anthem
01.40 pm	Guest speaker will leave & Program ends.





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadhok, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 220162/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org, E-mail: gns_engineering@sapkalknowledgehub.com



PROGRAM REPORT

Title of the Program: Seminar on “Latest Trends in Electrical Vehicle Transportation”

Date(s): 20/01/2023

Duration: 2:00 hr

Venue: Seminar Hall

Details of Participants: Students of Electrical Department

Name of Speaker: Mr. Mr. Jaydeep Shah

Program Objectives:

- 1) Objective of the expert talk is to aware students about electric vehicle.
- 2) Ability to understand the importance of Electrical testing.
- 3) To give the information about Future in Electrical vehicle.

Summary of Program:

Electrical Engineering Department in Association with IQAC & Students Association organized the Program. The seminar was inaugurated by Hon. Jaydeep shah, Seminar on “Latest Trends in Electrical Vehicle Transportation” was organized at Electrical Department of LGNSCOE, Nashik in association with EESA.

Jaydeep Shah sir discuss electric vehicle (EV) is one that runs on electricity rather than an internal-combustion engine, which creates power by burning a mixture of fuel and gasses.

As a result, such a vehicle is being considered as a possible replacement for current-generation vehicles in order to address challenges such as rising pollution, global warming, diminishing natural resources, and so on.

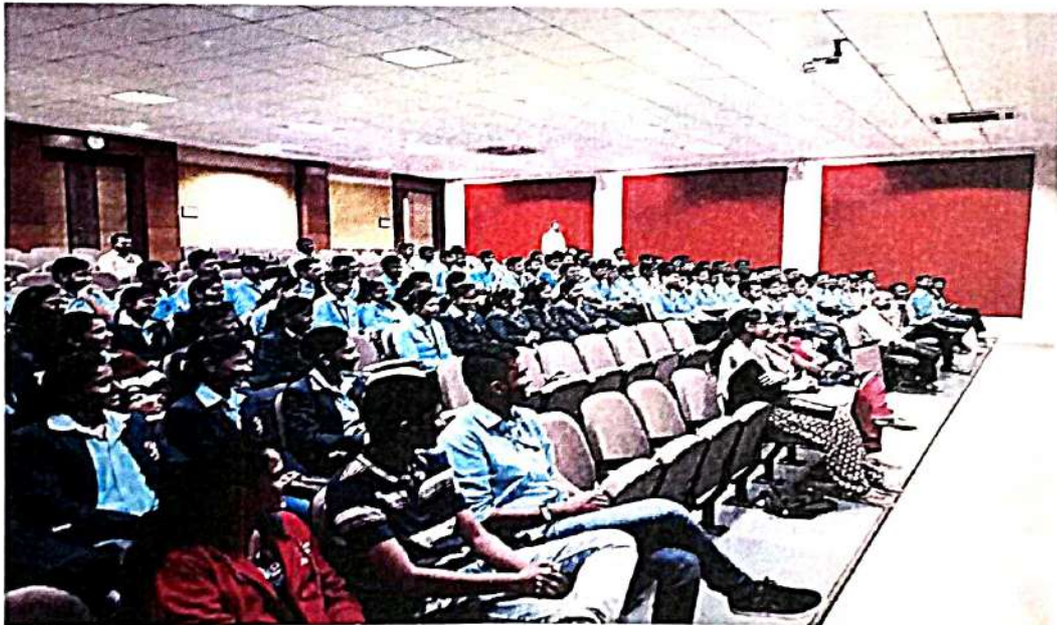
Though the concept of electric vehicles has been around for a long time, it has gotten a lot of attention in the recent decade due to the increasing carbon footprints and other environmental repercussions of fuel-based vehicles.



Photographs:



Photograph: Introduction of Guests



Photograph at the time of delivering lecture





Photograph at the time of delivering lecture





Photograph: at the time of live session


Prof. P. R. Gajare
Program Coordinator


Prof. K. N. Baji
Head of Department


Prof. (Dr.) S.S. Harak
IQAC Coordinator


Prof. Dr. Sahebrao B. Bagal
Principal
Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.





Kalyanii Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by > A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

> Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

> D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

> AISHE CODE : C-42196



Dr. Ravindra G. Sapkal
Chairman & Managing Director
Kalyanii Charitable Trust

Dr. Sahebrao B. Bagal
M.E. (E & TC), Ph.D. (E & TC)
Principal

Ref: Kct's/Lgnscoe/Elect/2022-23/

Date: 20/01/2023

To,

Mr. Jaydeep Shah,

Assistant Professor,

KK Wagh IEERC

Nasik

Subject: - Conduction & Appreciation Letter

Respected Sir,

Late G. N. Sapkal College of Engineering provides wide range of B.E. & M.E. courses. It aims of conducting high standards of education in the field of Engineering. The college conducts courses in various streams of engineering, at the undergraduate level & postgraduate level, which are conducted strictly as per the rules and regulations of AICTE. With this reference Department of Electrical Engineering & Electrical Engineering Students Association (EESA) of Late G. N. Sapkal College of Engineering in association with IQAC cell conducted "Latest trends in Electrical Vehicle Transportation, Friday, 1st January. On behalf of our institute we take this opportunity to express our appreciation to you .It was extremely informative, and participation illustrated the importance of this topic to our students & faculty members. We would like to thank you for your presence & acceptance our invitation.

Thanking You,

With warm regards.



Prof. (Dr.) S. B. Bagal
Principal

Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering,
Anjaneri, Nashik-422 213

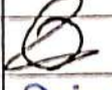
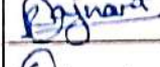
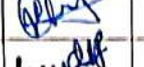
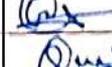
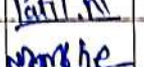
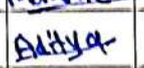
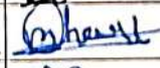
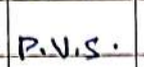
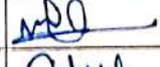
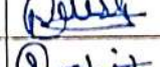
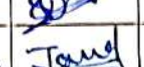
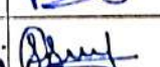
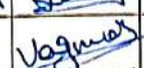
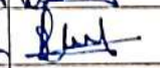
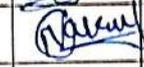
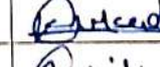
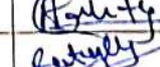
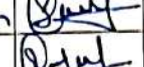
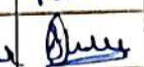
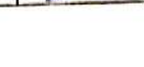
- **CAMPUS** : Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India)
Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | **E-mail** : gns_engineering@sapkalknowledgehub.org
- **CORPORATE OFFICE** : Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009.
Tel.: +91 - 253 - 2392450 / 51 | **E-mail** : head.marketing@sapkalknowledgehub.org | **Website** : www.sapkalknowledgehub.org
- **MUMBAI OFFICE** : Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 - 22 - 24938914 / 15 | **E-mail** : cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com

Electrical Engineering Department

Date: 20/11/2023

Attendance Record

latest trends in Electrical vehicle
transportation

Sr. no.	Name of Students	Sign	Sr. no.	Name of Students	Sign
1	Bhamare Vikas ashok		21.	Rushikesh patil	
2	Borse ashwini Bapu		22.	Nagrati Rajratna	
3.	Chavanki vedant		23.	Gite Tejas	
4.	Desai sandip		24.	Ketan Sattanand	
5.	Patil Niruja		25.	Giri shreyash	
6)	Mondhe pranav		26.	Shubam bangar	
7.	Sandesh Aditya		27.	Patil Bhagyashree	
8.	Vrushali Pagare .		28.	Mali Yash	
9.	Musale hitesh .		29.	Shejwal Nilesh	
10.	Niruja Patil		30.	Sonawane Rohit	
11.	Saurabh Palvi		31.	Godse Pranjal	
12.	Jadhav Durgana		32.	Sonawane Samsudhi	
13.	Vaghmare Vinod		33.	Karakand Shuleham	
14.	Nakul Gadakh		34.	Aditya shurle	
15.	Thakare Bhagyashree		35.	Karad Nikhil	
16.	Nagare Swapnil		36.	Dhanwate Aditya	
17.	Kulkarni Saurabh		37.	Patil Rutuja	
18.	Mahesh Shiraji		38.	Pranav Podhar	
19.	Ugale Ashish		39.	sandesh ramchandra	
20.	Shivani Dnyaneshwar		40	Gawali Khushal	



Program Coordinator



HOD

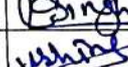
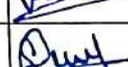
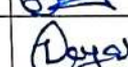
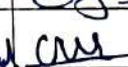
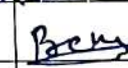
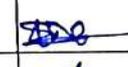
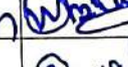
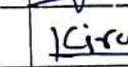


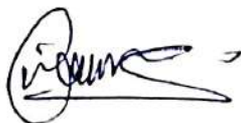
Electrical Engineering Department

Date: 20/11/2023

Attendance Record

latest trends in Electrical
Vehicle transportation.

Sr. no.	Name of Students	Sign	Sr. no.	Name of Students	Sign
41.	Anire Dipti				
42.	Chavan Yogesh				
43.	Chaudhari Aditya				
44.	Dukale Mahesh				
45.	Rajput Karansingh				
46.	Hire Vishal				
47.	Shivade Ganesh				
48.	Sathe Tejas				
49.	Rautmale Chandrak				
50.	Bhaware Prem.				
51.	Dharwate Aditya				
52.	Mahajan Vipul				
53.	Wakalkar Bhushan				
54.	Wadwale Omkar				
55.	Zale Mahendra				
56.	Bhoye Pranali				
57.	Bhagat Satish				
58.	Alhat Rohit				
59.	Basrhe Kiran				
60.	Tarwale Amit				



Program Coordinator



HOD



FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: **Electrical Engineering department**

Name Event: -

Title

Latest Trend in Electrical Vehicle
Transportation

Date: 20/01/23

Time: 10:30 am

Sr.	Performance Attributes	Rating		
		1	2	3
1.	Was the objective of the Technofest 2023 specified properly to you?			✓
		1-Not ; 2 - Moderately ; 3- Properly Specified		
2.	Were the guidelines and rules properly introduced to the participants?			✓
		1 - Not at all; 2- Moderately; 3 - Properly Introduced		
3.	Whether sufficient time was available for completion of the task?		✓	
		1 - Insufficient; 2- Moderate; 3 - Sufficient time available		
4.	Did the event improve your knowledge / awareness about the recent developments?		✓	
		1 - Nil; 2 - Moderate; 3 - Greatly improved knowledge		
5.	Rate the relevance of the Event to your 'Personal / Professional interest'.			✓
		1 - Irrelevant; 3 - Moderately Relevant; 5 - Very Relevant		
6.	Would you like to attend such event again in future?		✓	
		1 - Nil; 2 - Moderate; 3 - Always		
7.	Would you recommend your friend to attend such program?		✓	
		1 - No; 2 - Not Sure; 3 - Yes		

Student's Name:

Vrushali Pagare

P.V.S
Signature of Student

Please return this form to the Event co-ordinator at the end of program.



FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: **Electrical Engineering department**

Name Event: -

Title Latest Trend in Electrical Vehicle Transportation

Date: 20/01/23

Time: 10:30 am

Sr.	Performance Attributes	Rating		
		1	2	3
1.	Was the objective of the Technofest 2023 specified properly to you?			<input checked="" type="checkbox"/>
		1-Not ; 2 - Moderately ; 3- Properly Specified		
2.	Were the guidelines and rules properly introduced to the participants?		<input checked="" type="checkbox"/>	
		1 - Not at all; 2- Moderately; 3 - Properly Introduced		
3.	Whether sufficient time was available for completion of the task?			<input checked="" type="checkbox"/>
		1 - Insufficient; 2- Moderate; 3 - Sufficient time available		
4.	Did the event improve your knowledge / awareness about the recent developments?		<input checked="" type="checkbox"/>	
		1 - Nil; 2 - Moderate; 3 - Greatly improved knowledge		
5.	Rate the relevance of the Event to your 'Personal / Professional interest'.			<input checked="" type="checkbox"/>
		1 - Irrelevant; 3 - Moderately Relevant; 5 - Very Relevant		
6.	Would you like to attend such event again in future?		<input checked="" type="checkbox"/>	
		1 - Nil; 2 - Moderate; 3 - Always		
7.	Would you recommend your friend to attend such program?			<input checked="" type="checkbox"/>
		1 - No; 2 - Not Sure; 3 - Yes		

Student's Name:

Kulkarni Saurabh

Signature of Student



Please return this form to the Event co-ordinator at the end of program.



FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: **Electrical Engineering department**

Name Event: -

Title

Latest Trend in Electrical Vehicle
Transportation

Date:

20/01/23

Time:

10:30 am

Sr.	Performance Attributes	Rating		
		1	2	3
1.	Was the objective of the Technofest 2023 specified properly to you?		<input checked="" type="checkbox"/>	
		1-Not ; 2 - Moderately ; 3- Properly Specified		
2.	Were the guidelines and rules properly introduced to the participants?		<input checked="" type="checkbox"/>	
		1 - Not at all; 2- Moderately; 3 - Properly Introduced		
3.	Whether sufficient time was available for completion of the task?			<input checked="" type="checkbox"/>
		1 - Insufficient; 2- Moderate; 3 - Sufficient time available		
4.	Did the event improve your knowledge / awareness about the recent developments?			<input checked="" type="checkbox"/>
		1 - Nil; 2 - Moderate; 3 - Greatly improved knowledge		
5.	Rate the relevance of the Event to your 'Personal / Professional interest'.		<input checked="" type="checkbox"/>	
		1 - Irrelevant; 3 - Moderately Relevant; 5 - Very Relevant		
6.	Would you like to attend such event again in future?			<input checked="" type="checkbox"/>
		1 - Nil; 2 - Moderate; 3 - Always		
7.	Would you recommend your friend to attend such program?		<input checked="" type="checkbox"/>	
		1 - No; 2 - Not Sure; 3 - Yes		

Student's Name:

Sandesh Ramchandra

Ramchandra
Signature of Student

Please return this form to the Event co-ordinator at the end of program.



NOTICE

Date: 03-03-2023

All Teaching & Staff & Students of Late G. N. Sapkal College of Engineering are here by informed that , Department of Electrical Engineering organizing 30 Hrs. Certificate Course/Add-on Course on “Application Development & Deployment using MATLAB Programming” from May 06, 2023 to May 12,2023.

Speaker: Session-1 Dr.R.K.Munje

HoD Electrical, KKWIEER, Nasik

Session-2 Mr.Kunal Khandelwal

Application Engineer, Design-Tech Systems Pvt. Ltd, Pune



Prof. P.R.Gajare
Course Coordinator



Prof. R. N. Baji
HoD



Prof.(Dr.) S.B.Bagal
Principal
Prof.(Dr.) Sanebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.





Kalyani Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213. (India)

Tel.: + 91 - 2594 - 220168/69/70, Fax: + 91 - 2594 - 220174

E-mail : gns_engineering@sapkalknowledgehub.org | www.sapkalknowledgehub.org



Affiliated to : Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)
Approved by : A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)
Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009
D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

Ref: KCT's /LGNSCOE/2022-23/ 600-B

Date: 28/04/2023

To,
Prof. (Dr.) Ravindra K. Munje
Professor & Head Electrical Engineering Department,
K. K. Wagh College of Engineering
Nashik.

Subject: - Invitation letter to deliver a Seminar on Application Development & Deployment using MATLAB Programming

Respected Sir,

We are pleased to invite you to deliver a Seminar on "Application Development & Deployment using MATLAB Programming" organized by Electrical Engineering Department in association with IQAC of Late G. N. Sapkal College of Engineering, Anjaneri, Nashik 422212

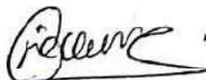
We take this opportunity to invite you as a guest speaker. It would indeed be our privilege, if you could accept our earnest request in this regard and share your knowledge with audience of all departments of our college. Kindly provide convenient date for valuable webinar. The tentative day, date and time for this program is Wednesday, 06th May, 2023 to 12th May at 11 AM for Session-I

Please make it convenient to visit our campus and oblige.

Thanking You,

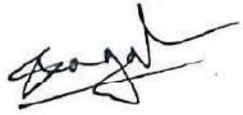
With warm regards.

Yours Sincerely,


Prof. P. R. Gajare
Program Coordinator


Prof. Dr. V. A. Kolhe
IQAC Coordinator


Prof. R. N. Baji
HOD, Electrical Engg.


Prof. (Dr.) Sahebrao B. Bagal
Principal
Principal
Late G N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.

Received
RKS
28.04.23



CORPORATE OFFICE : Sapkal Knowledge Hub 'Parag 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009. Tel.: +91 - 253 - 2392450 / 51 Fax: +91 - 253 - 2375557.

MUMBAI OFFICE : Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower, Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 -22 - 24938914 / 24938915, Fax: + 91 -22-24938919.



**KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING**

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com



ELECTRICAL ENGINEERING DEPARTMENT

Date-12/05/2023

Program Schedule

30 Hrs Certificate Course/Add-on Course on

"Application Development & Deployment using MATLAB Programming"

Time	Event
10.30 am	<i>Welcome of the Guest – Mr. Kunal Khandelwal (Application Engineer, Design-Tech Systems Pvt. Ltd, Pune) Prof. (Dr.) Ravindra K. Munje (HoD Electrical, KKWIEER, Nashik)</i>
11.15 am	<i>Introduction of the Guest</i>
11.20 am	<i>Session-I</i>
1.20 pm	<i>Interactive session with students</i>
1.45 pm	<i>Lunch</i>
01.45 pm	<i>Session-II</i>
03.45 pm	<i>Interactive session with students</i>
04.00 pm	<i>Guest speaker will leave & Program ends.</i>
04.05 pm	<i>National Anthem</i>





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
 Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
 Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com



PROGRAM REPORT

Title of the Program: 30 Hrs Certificate Course/Add-on Course on

“Application Development & Deployment using MATLAB Programming”

Date(s): May 06, 2023 to May 12, 2023

Duration: 30:00 hr

Venue: 1) Computer Lab (Computer Dept.)
 2) Class Room (Electrical Department)

Details of Participants: Female = 12 Male = 29 Total = 41

Name of Speaker with details: 1) **Mr. Kunal Khandelwal**

(Application Engineer, Design-Tech Systems Pvt. Ltd, Pune.)

DesignTech Systems, India, commenced a humble beginning in the year 1998. Guided by the focused vision of the Managing Director, DesignTech Systems started spreading its wings. They began providing technological excellence in the domain of CAD / CAE & PLM, thereby bringing 2200+ customers under its ecosystem. Determination, dedication and discipline powered by innovation have helped DesignTech achieve success.

2) **Prof. (Dr.) Ravindra K. Munje**
(HoD Electrical, KKWIEER, Nashik)

Program Objectives:

- To enhance the knowledge of students in High-Level Language
- It offers built-in graphics useful for data visualizing, and tools for generating custom plots
- MATLAB APIs allow users to write C / C++ and Fortran programs that directly interact with MATLAB
- Ability to understand the importance of MATLAB in Industrial applications

Topics:

- Introduction to MATLAB
- Typical Industry Challenges
- From Data to Decisions and Design
- Decisions & Design
- Production Deployment Workflow



- Integrating MATLAB-based Components
- Integrating Applications with MATLAB Compiler SDK
- Benefits of Deploying MATLAB Code
- Application Deployment from MATLAB
- The Range of Application Platforms
- Recent & Emerging application

Summary of Program:

30 Hrs Ad on program was organized by Department of Electrical Engineering on 06th May , 2023 to 12 May, 2023 Prof. Swati D. Badgajar introduced the speaker Mr. Kunal Khandelwal & Prof.(Dr.) Ravindra K. Munje, has been working in Electrical Engineering field for the last Fifteen to Twenty years

The guest speaker gave an extensive speech on opportunities for electrical engineering fresher's students in MATLAB. The speech was centred on "Gap between Industry & Academics". Apart from curriculum, specialised training is must to secure challenging position in competitive arena. Industries look towards skilled engineers immediate joining on field work not an engineer with lack of technical skills which needs to be trained.

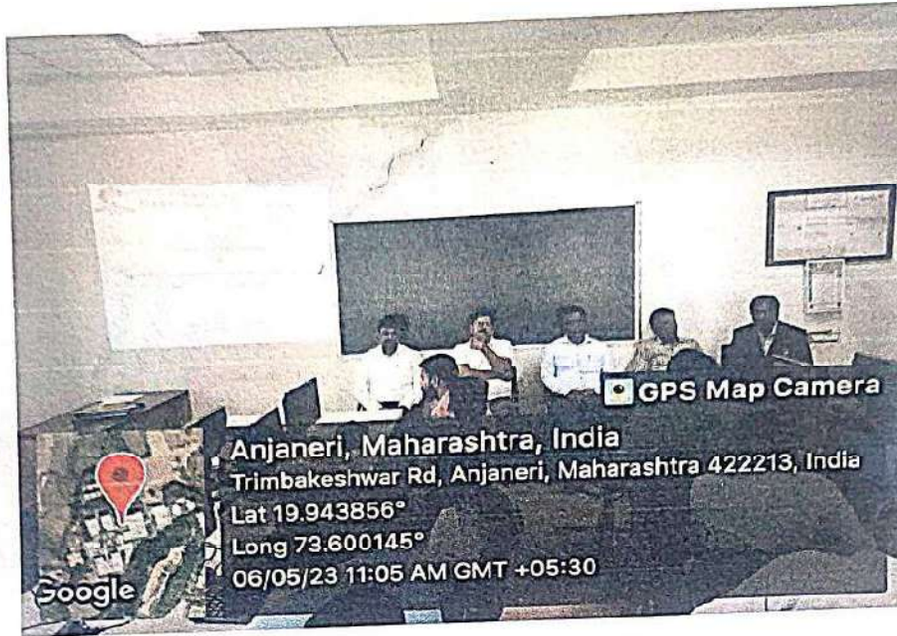
Sir explained for becoming an entrepreneur we have to be well experience & knowledge in specific technical field. Once the system requirements is understood, then it is easy to become an entrepreneur. Sir shared his experience in automation.

Jobs as per candidate's basic engineering branch (Electrical, Electronics & Tele- communication & Mechanical) Placement support to candidate throughout his / her career. Support to candidates if they face any technical problem in their daily work.

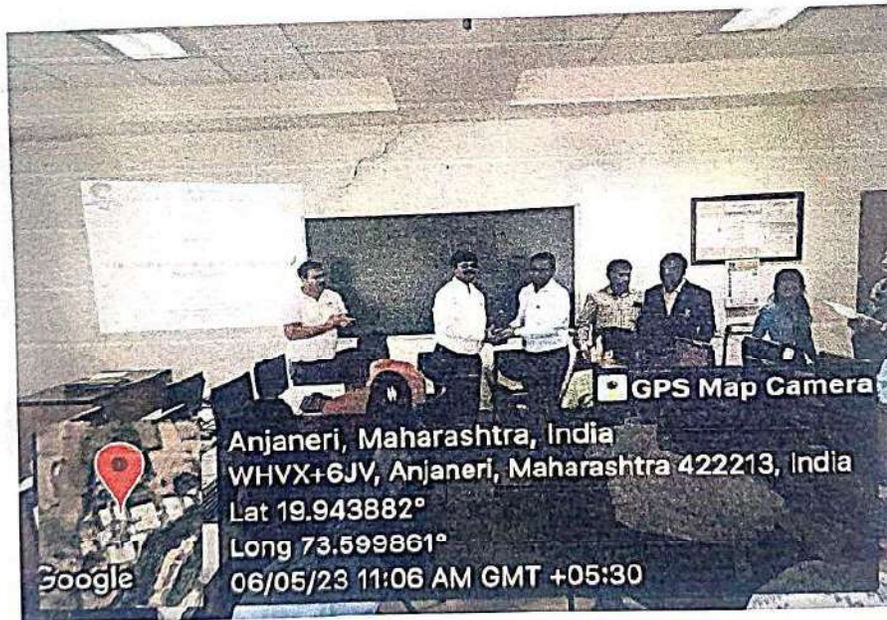
The session was concluded with a question answer session at 1:20 & 3.20 p.m every day after the morning and afternoon session completed. Faculty members also co-ordinated to conduct the add on course successfully. There were around Second year, Third year & final year students as participants.

Photographs:





Banner of Program



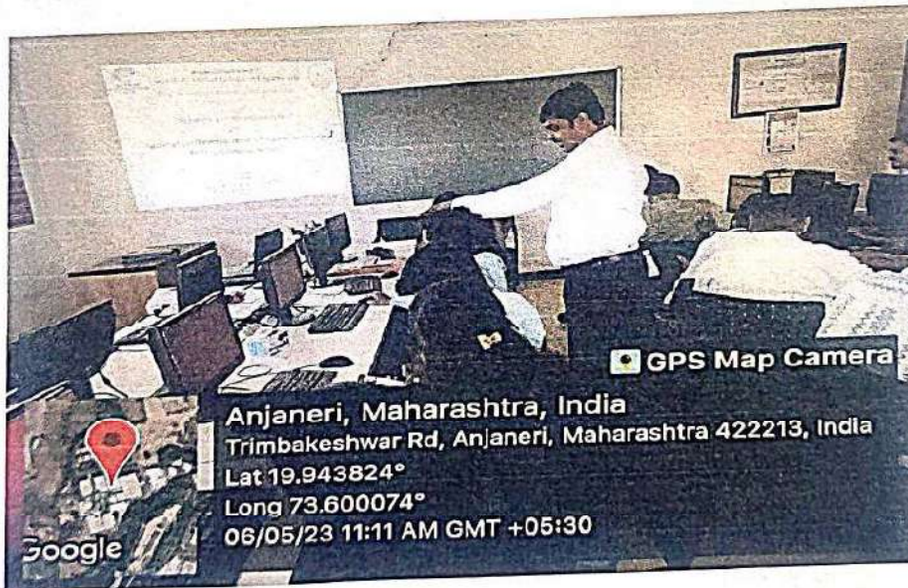
Felicitation of Expert of Workshop (Mr. Kunal Khandelwal)



TEMP: C3

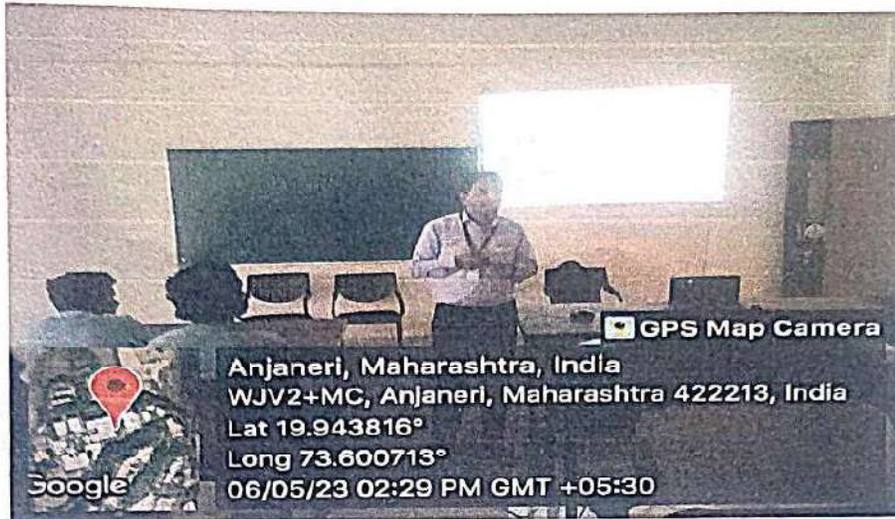


Felicitation of Expert of Workshop (Dr. Ravindra K. Munje)

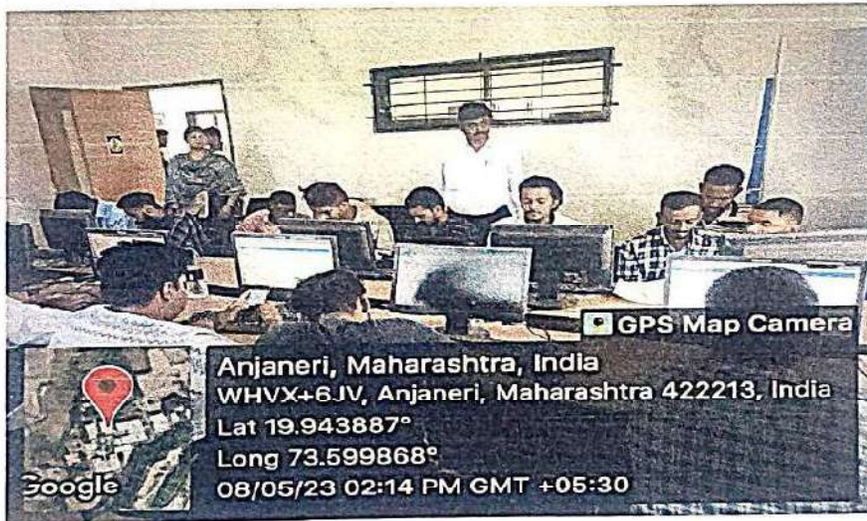


Photograph at the time of live session





Photograph at the time of live session



Photograph at the time of live session

Prof. P. R. Gajare
Program Coordinator

Prof. R. N. Baji
Head of Department

Prof. (Dr.) V.A. Kolhe
IQAC Coordinator



Prof. (Dr.) S. B. Bagal
Principal



Kalyani Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213. (India)

Tel.: + 91 - 2594 - 220168/69/70, Fax: + 91 - 2594 - 220174

E-mail : gns_engineering@sapkalknowledgehub.org | www.sapkalknowledgehub.org



Affiliated to : Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by : A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.-4, Dated- 15th June 2009)

D.T.E., M.S., Mumbai (No.2/NGG/Engg./Approval/2009/535, Dated - 23rd July 2009)

Ref: KCT's /LGNSCOE/2022-23/ 614-B

Date: 08/05/2023

To,
Prof. (Dr.) Ravindra K Munje,
Professor & Head Electrical Engineering Department,
K. K. Wagh Collage of Engineering
Nashik.

Subject: - Conduction & Appreciation Letter

Respected Sir,

Late G. N. Sapkal College of Engineering provides wide range of B.E. & M.E. courses. It aims of conducting high standards of education in the field of engineering. The college conducts courses in various streams of engineering, at the undergraduate level & postgraduate level, which are conducted strictly as per the rules and regulations of AICTE. With this reference Department of Electrical Engineering of Late G. N. Sapkal College of Engineering in association with IQAC cell, Nashik, conducted 30 hours Certificate course on "Application Development & Deployment using MATLAB Programming".

On behalf of our institute we take this opportunity to express our appreciation to you for the 30 hour Certificate course on "Application Development & Deployment using MATLAB Programming". It was extremely informative, and participation illustrated the importance of this topic to our students & faculty members. We would like to thank about your personally taking time to provide us with the full of information.

Thanking You,

With Warm Regards.

Received
RB
08-05-23



Prof. (Dr.) S. B. Bagal

Prof. (Dr.) S. B. Bagal
Principal

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.

CORPORATE OFFICE : Sapkal Knowledge Hub 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009. Tel.: +91 - 253 - 2392450 / 51 Fax: +91 - 253 - 2375557.

MUMBAI OFFICE : Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower, Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 -22 - 24938914 / 24938915, Fax: + 91 -22-24938919.



Kalyani Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri,
Tal. Trimbakeshwar Road, Dist. Nashik - 422 213.



J.B. Page No. _____

Voucher No. CV/ _____

Date : 19/12/20

CASH VOUCHER

DEBIT	Rs.	Ps.
Home to Guest	1500/-	
Being paid to Prof. Dr. Ravindra C.		
Manga towards Remu. Conduction of guest		
Rs. Lecture on Matlab Programming		
CREDIT - CASH / AC	TOTAL 1500/-	
Rs. on hand five hundred only	TOTAL 1500/-	

Prepared by

[Signature]

Checked by

Approved by

[Signature]

Approved by

Received by

[Signature]



Prof. Dr. Sanjay B. Bagal
Principal

Chairman & MD
Kalyani Charitable Trust

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.

REDLINE NOTE TO PRO/MAX

1685426054965.jpg

1685426054965.jpg

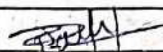
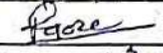
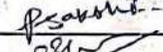
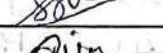
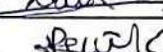
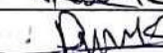
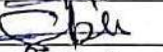
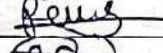
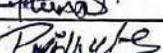
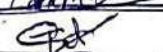
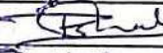
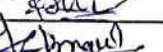
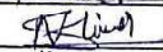
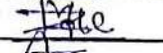
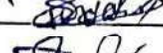
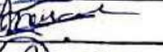
Department of Electrical Engineering

in Association with IQAC

ATTENDANCE OF PARTICIPANTS (Students)

30 hours Certificate Course on "Application Development & Deployment using
MATLAB Programming"

(08th May 2023)

Sr. No.	Name of Participants	Department	Sign
1)	BOLAD DIPALI SHANTAR	EE	
2)	GORE PALLAVI SANJAY	EE	
3)	PAGRE SAKSHI RAMESH	EE	
4)	Shubham Sadanand Karabamb	EE	
5)	Aditya sanjay choudhon	EE	
6)	Pratik Waran Bhandare	EE	
7)	Anant Nikam	BE	
8)	sanket Birari	EE	
9)	Rushikesh Sawant	EE	
10)	Sumit A. Hindu	EE	
11)	Kumar Nivels Shivsadh	EE-BE	
127	Purth Shikunt vidhele	EE-BE	
137	Tejas Dalvi	EE-BE	
14)	Prashant Baburao Chole	EE-BE	
15)	Onkar Shivaji Wadavale	TE-EE	
16)	Kaustubh Vikas Waykole	TE-EE	
17)	Rohit Balasaheb Allot	TE-EE	
18)	Yash J. Mali	TE-EE	
20)	Rohit J. Sahawaw	TE-EE	
21)	Nilesh R. Shejwal	TE-EE	
22)	Mahendra R. Zole	TE-EE	
23)	Amit J. Tarwane	TE-EE	
24)	Tejas D. Suryawanshi	TE-EE	
25)	Tejas S. Sath	TE-EE	
26)	Rushikesh Gawali	TE-EE	
27)	Pranav Rohit Bhat	TE-EE	
28)	Samruddhi Dongwad	EE-EE	
29)	Chandrakala Raut	EE	





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel.: +91 - 2594 - 220168/71, Fax : +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org, E-mail: gns_engineering@sapkalknowledgehub.com



Ref:KCTS/LGNSCOE/2023-24/161(1)

NOTICE

DATE:- 08/09/2023

All the final Year and Third Year Students & Staff of Late G.N.Sapkal College of Engineering are hereby informed that Electrical Engineering Students Association (EESA) of Electrical Engineering department in association with IQAC organizing Seminar on "Latest Trend in Electrical Vehicle" on **11 September 2023 at 12:00 pm**. So All the student attend programme and take the benefit of it.

For any queries please contact:

Prof.P.R.Gajare -7709045001

Prof.P.R.Gajare
Program Coordinator

Prof. R.N. Baji
HOD

Prof.(Dr) S. B. Bagal
Principal

Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.





Kalyanii Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by > A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

> Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

> D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

> AISHE CODE : C-42196



Dr. Sahebrao B. Bagal
M.E. (E & TC), Ph.D. (E & TC)
Principal

Dr. Ravindra G. Sapkal
Chairman & Managing Director
Kalyanii Charitable Trust

Ref: KCT's /LGNSCOE/2023-24/

Date: 06/09/2023

To,

Mr. Kalpesh Pawar

Validation Engineer

Garrett Motion Czech Republic.

Subject: - Invitation letter to deliver a Seminar on "Latest Trends in Electrical Vehicle".

Respected Sir,

We are pleased to invite you to deliver a Seminar on "Latest Trends in Electrical Vehicle". Organized by Electrical Engineering Students Association (EESA) of Electrical Engineering Department in association with IQAC of Late G. N. Sapkal College of Engineering, Anjaneri, Nashik 422212

We take this opportunity to invite you as a guest speaker. It would indeed be our privilege, if you could accept our earnest request in this regard and share your knowledge with audience of all departments of our college. Kindly provide convenient date for valuable webinar.

The tentative day, date and time for this program is Monday, 11th September, 12.00 PM

Please make it convenient to visit our campus and oblige.

Thanking You,

With warm regards.

Yours Sincerely,

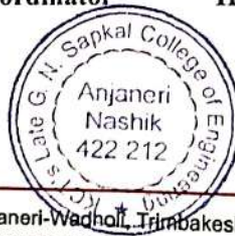
Prof. P. R. Gajare
Program Coordinator

Prof. Dr. V. A. Kolhe
IQAC Coordinator

Prof. R. N. Baji
HOD, Electrical Engg.

Prof. (Dr.) S. B. Bagal
Principal

Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.



- CAMPUS** : Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India)
Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail : gns_engineering@sapkalknowledgehub.org
- CORPORATE OFFICE** : Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009.
Tel.: +91 - 253 - 2392450 / 51 | E-mail : head.marketing@sapkalknowledgehub.org | Website : www.sapkalknowledgehub.org
- MUMBAI OFFICE** : Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 - 22 - 24938914 / 15 | E-mail : cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com

TEMP: C 5



KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trim bakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com



ELECTRICAL ENGINEERING DEPARTMENT

Date-11/09/2023

Program Schedule

Seminar on "Latest Trends in Electrical Vehicle"

Time	Event
12.00am	<i>Welcome of the Guest – Mr. Kalpesh Pawar</i> (Validation Engineer in Garrett Motion Czech Republic S R O. Czech Republic.)
12.15 am	<i>Introduction of the Guest</i>
12.20 am	<i>Expert talk on <u>"Latest Trends in Electrical Vehicle"</u></i>
1.20 pm	<i>Interactive session with students</i>
1.25 pm	<i>Vote of Thanks</i>
01.35 pm	<i>National Anthem</i>
01.40 pm	<i>Guest speaker will leave & Program ends.</i>



**KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING**

Kalyani Hills, Anjaneri-Vadhali, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org, E-mail: gns_engineering@sapkalknowledgehub.com

**PROGRAM REPORT****Title of the Program: Seminar on "Latest Trends in Electrical Vehicle"****Date(s): 11/09/2023****Duration: 2:00 hr.****Venue: Class Room (Electrical Department)****Details of Participants: Female =3 Male= 12 Total= 15****Name of Speaker with details: Mr. Kalpesh Pawar
(Validation Engineer in Garrett Motion Czech Republic S R O. Czech Republic)****Program Objectives:**

- To enhance the knowledge of students in electric vehicle
- To Explore role of METLAB in industrial automation
- Ability to understand the importance of MATLAB (Programming and Simulink)testing

Summary of Program:

Electrical Engineering Department in Association with IQAC & Students Association organized the Program. Guest Lecture was organized by Department of Electrical Engineering on 11th Sep , 2023 at 12:00 p.m. Prof. Shweta Wankhede introduced the speaker Mr. Kalpesh Pawar, **Validation Engineer in Garrett Motion Czech Republic S R O. Czech Republic** has been working in Electrical Engineering field for the last Two years.

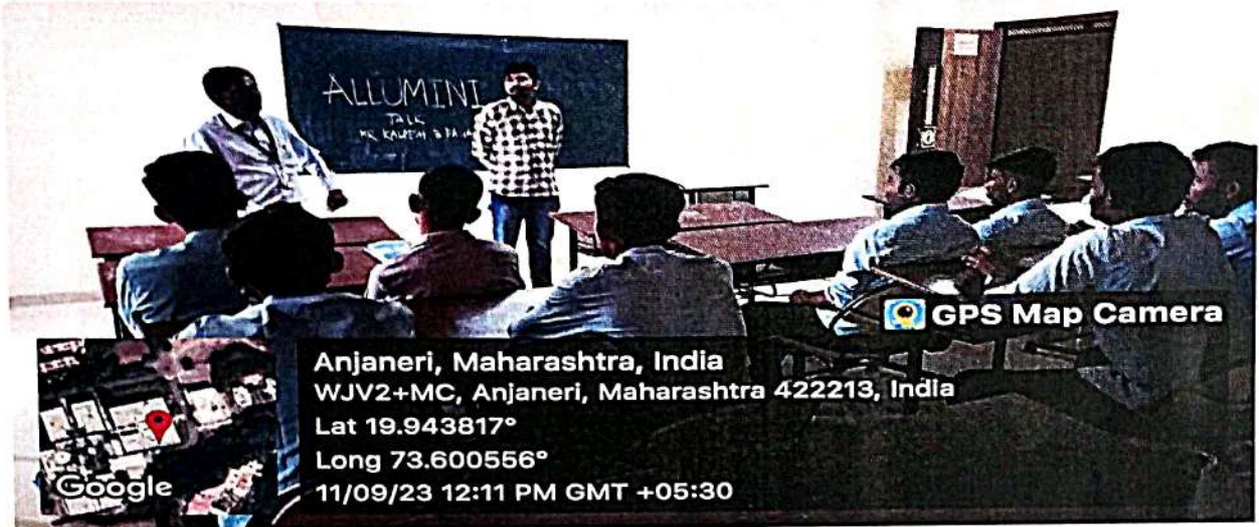
The guest speaker gave an extensive speech on opportunities for electrical engineering fresher's students in Electric vehicle. The speech was centred on "Gap between Industry & Academics". Apart from curriculum, specialised training is must to secure challenging position in competitive arena.

Sir explained for becoming an entrepreneur we have to be well experience & knowledge in specific technical field. Once the system requirements are understood, then it is easy to become an entrepreneur. Sir shared his experience in electric vehicle

The session was concluded with a question answer session at 12:00 p.m. Faculty members also co-ordinated to conduct the lecture successfully. There were around 25 final year students as participants.



Photographs:



Banner of Program



Photograph: Introduction of Guests



TEMP: C 5



Photograph: at the time of live session


Prof. R.U. Rawar
Program Coordinator


Prof. R. N. Baji
Head of Department


Prof. (Dr.) V.A. Kolhe
IQAC Coordinator


Prof. (Dr.) S. B. Bagal
Principal
Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.





Kalyanii Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by > A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

> Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

> D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

> AISHE CODE : C-42196



Dr. Ravindra G. Sapkal
Chairman & Managing Director
Kalyanii Charitable Trust

Dr. Sahebrao B. Bagal
M.E. (E & TC), Ph.D. (E & TC)
Principal

ref: Kct's/Lgnscoe/Elect/2023-24/

Date: 11/09/2023

To,

Mr. Kalpesh Pawar

Validation Engineer

Garrett Motion Czech Republic.

Subject: - Conduction & Appreciation Letter

Respected Sir,

Late G. N. Sapkal College of Engineering provides wide range of B.E. & M.E. courses. It aims of conducting high standards of education in the field of Engineering. The college conducts courses in various streams of engineering, at the undergraduate level & postgraduate level, which are conducted strictly as per the rules and regulations of AICTE. With this reference Department of Electrical Engineering & Electrical Engineering Students Association (EESA) of Late G. N. Sapkal College of Engineering in association with IQAC cell conducted "Latest Trends in Electrical Vehicle" Monday, 11th September 2023 On behalf of our institute we take this opportunity to express our appreciation to you. It was extremely informative, and participation illustrated the importance of this topic to our students & faculty members. We would like to thank you for your presence & acceptance our invitation.

Thanking You,

With warm regards.

Prof. (Dr.) S. B. Bagal
Principal



Prof.(Dr.) Sahebrao B. Bagal
Principal

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.

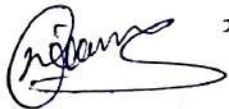
- **CAMPUS** : Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India)
Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail : gns_engineering@sapkalknowledgehub.org
- **CORPORATE OFFICE** : Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009.
Tel.: +91 - 253 - 2392450 / 51 | E-mail : head.marketing@sapkalknowledgehub.org | Website : www.sapkalknowledgehub.org
- **MUMBAI OFFICE** : Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 - 22 - 24938914 / 15 | E-mail : cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com

Electrical Engineering Department

Date: 11/09/2023

Attendance Record Latest trends in Electrical Vehicle

Sr. no.	Name of Students	Sign	Sr. no.	Name of Students	Sign
1	Ahira Vuushali				
2	Bhamare Manas				
3	Bharaskar Gramth				
4	Chavan Jayesh				
5	Dhandage Bhushan				
6	Chavan Akash				
7	Dighe Anishkor				
8	Pawar Yash				
9	Giraje Sagar				
10	Kakad Shubham				
11	Jadhav Aditya				
12	Wagh Sakshi				
13	Aher Saurabh				
14	Ahira Anirbil				
15	Bairagi Durgesh				



Program Coordinator



HOD



FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: **Electrical Engineering department**

Name Event: -

Title

Latest Trend in Electrical Vehicle

Date: 11/09/23

Time: 12:00 pm

Sr.	Performance Attributes	Rating		
		1	2	3
1.	Was the objective of the Technofest 2023 specified properly to you?			<input checked="" type="checkbox"/>
		1-Not ; 2 – Moderately ; 3- Properly Specified		
2.	Were the guidelines and rules properly introduced to the participants?			<input checked="" type="checkbox"/>
		1 – Not at all; 2- Moderately; 3 – Properly Introduced .		
3.	Whether sufficient time was available for completion of the task?		<input checked="" type="checkbox"/>	
		1 – Insufficient; 2- Moderate; 3 – Sufficient time available		
4.	Did the event improve your knowledge / awareness about the recent developments?		<input checked="" type="checkbox"/>	
		1 – Nil; 2 – Moderate; 3 – Greatly improved knowledge		
5.	Rate the relevance of the Event to your 'Personal / Professional interest'.			<input checked="" type="checkbox"/>
		1 – Irrelevant; 3 – Moderately Relevant; 5 – Very Relevant		
6.	Would you like to attend such event again in future?			<input checked="" type="checkbox"/>
		1 – Nil; 2 – Moderate; 3 – Always		
7.	Would you recommend your friend to attend such program?			<input checked="" type="checkbox"/>
		1 – No; 2 – Not Sure; 3 – Yes		

Student's Name:

Kakad Shubham

Signature of Student

Shubham

FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: **Electrical Engineering department**

Name Event: -

Title Latest Trend in Electrical Vehicle.

Date: 11/09/23

Time: 12:00 pm

Sr.	Performance Attributes	Rating		
		1	2	3
1.	Was the objective of the Technofest 2023 specified properly to you?		<input checked="" type="checkbox"/>	
		1-Not ; 2 – Moderately ; 3- Properly Specified		
2.	Were the guidelines and rules properly introduced to the participants?		<input checked="" type="checkbox"/>	
		1 – Not at all; 2- Moderately; 3 – Properly Introduced		
3.	Whether sufficient time was available for completion of the task?			<input checked="" type="checkbox"/>
		1 – Insufficient; 2- Moderate; 3 – Sufficient time available		
4.	Did the event improve your knowledge / awareness about the recent developments?			<input checked="" type="checkbox"/>
		1 – Nil; 2 – Moderate; 3 – Greatly improved knowledge		
5.	Rate the relevance of the Event to your 'Personal / Professional interest'.		<input checked="" type="checkbox"/>	
		1 – Irrelevant; 3 – Moderately Relevant; 5 – Very Relevant		
6.	Would you like to attend such event again in future?			<input checked="" type="checkbox"/>
		1 – Nil; 2 – Moderate; 3 – Always		
7.	Would you recommend your friend to attend such program?		<input checked="" type="checkbox"/>	
		1 – No; 2 – Not Sure; 3 – Yes		

Student's Name:

Digesh Arishkar

Digesh
Signature of Student

Please return this form to the Event co-ordinator at the end of program.



FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: **Electrical Engineering department**

Name Event: -

Title

Latest Trend in Electrical Vehicle

Date: 11/09/23

Time: 12:00pm

Sr.	Performance Attributes	Rating		
		1	2	3
1.	Was the objective of the Technofest 2023 specified properly to you?	1	2	3
		1-Not ; 2 - Moderately ; 3- Properly Specified		
2.	Were the guidelines and rules properly introduced to the participants?	1	2	3
		1 - Not at all; 2- Moderately; 3 - Properly Introduced		
3.	Whether sufficient time was available for completion of the task?	1	2	3
		1 - Insufficient; 2- Moderate; 3 - Sufficient time available		
4.	Did the event improve your knowledge / awareness about the recent developments?	1	2	3
		1 - Nil; 2 - Moderate; 3 - Greatly improved knowledge		
5.	Rate the relevance of the Event to your 'Personal / Professional interest'.	1	2	3
		1 - Irrelevant; 3 - Moderately Relevant; 5 - Very Relevant		
6.	Would you like to attend such event again in future?	1	2	3
		1 - Nil; 2 - Moderate; 3 - Always		
7.	Would you recommend your friend to attend such program?	1	2	3
		1 - No; 2 - Not Sure; 3 - Yes		

Student's Name:

Ahlee Veushali

Signature of Student

Ahlee

Please return this form to the Event co-ordinator at the end of program.



Ref: KCT's / LGNSCOE/ 2021-22/

Date : 21/02/2022

CIVIL ENGINEERING DEPARTMENT

NOTICE

All the students of Civil Engineering Department, are hereby informed that the Department of Civil Engineering have organized “**Internship Training for Civil Engineers on Land Surveying**” on **2nd March 2022 to 31th March 2022** for one month at SKH campus, Anjaneri, Nashik. The aim of this training programme is to know about the importance of Surveying and its instruments.

For queries, please contact to following persons.

Staff Coordinator

Prof. R. M. Jadhav (Mo. No. 9970823334)

Prof. R. M. Jadhav
Program Coordinator

Prof. R. M. Jadhav
HOD

Prof. Dr. S. B. Bagal

Principal
Prof.(Dr.) Salhebrao B. Bagal
Principal

Late G N Sapkal College of Engineering
Anjaneri, Nashik-422 213





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik – 422 213



PROGRAM REPORT TEMPLATE

Title of the Program: Internship Training for Civil Engineers on Land Surveying (Hands-on)

Number of Day(s): 30 Days

Dates(s) of Conduction:

From 2nd March 2022 to 31st March 2022

Venue: Practical Hands-on Training on ground

Number of Participants:

Male:42

Female: 30

Program Objectives:

1. To know about the importance of Surveying and its instruments.
2. Basic information about Total Station and Plane Table Surveying
3. **Hands-on Training of Total station and introduction about new advanced equipment.**

Name & Contact Details of the Resource Person(s):

1. Mr.Abhishek Khairnar

Mobile:7767074160

2. Mr.Kiran Jadhav

Mobile:878865242

Description / Explanation of the Program:

Department of civil engineering organized an internship program on Land Surveying (Hands-on) training for all third-year students in this workshop we focused on topics related to field surveying using various advanced equipment. Instructor giving all taring and instruction and importance of plane table and total station for surveying how is the important for road survey, canal survey, measurement of a land survey, PT survey, etc.

The outcome of the Talk / Event:

1. To know about Total station and their importance for Civil engineers.
2. To know about the Plane table survey
3. To know about Stakeout, Contour Survey

Photographs of the Event:

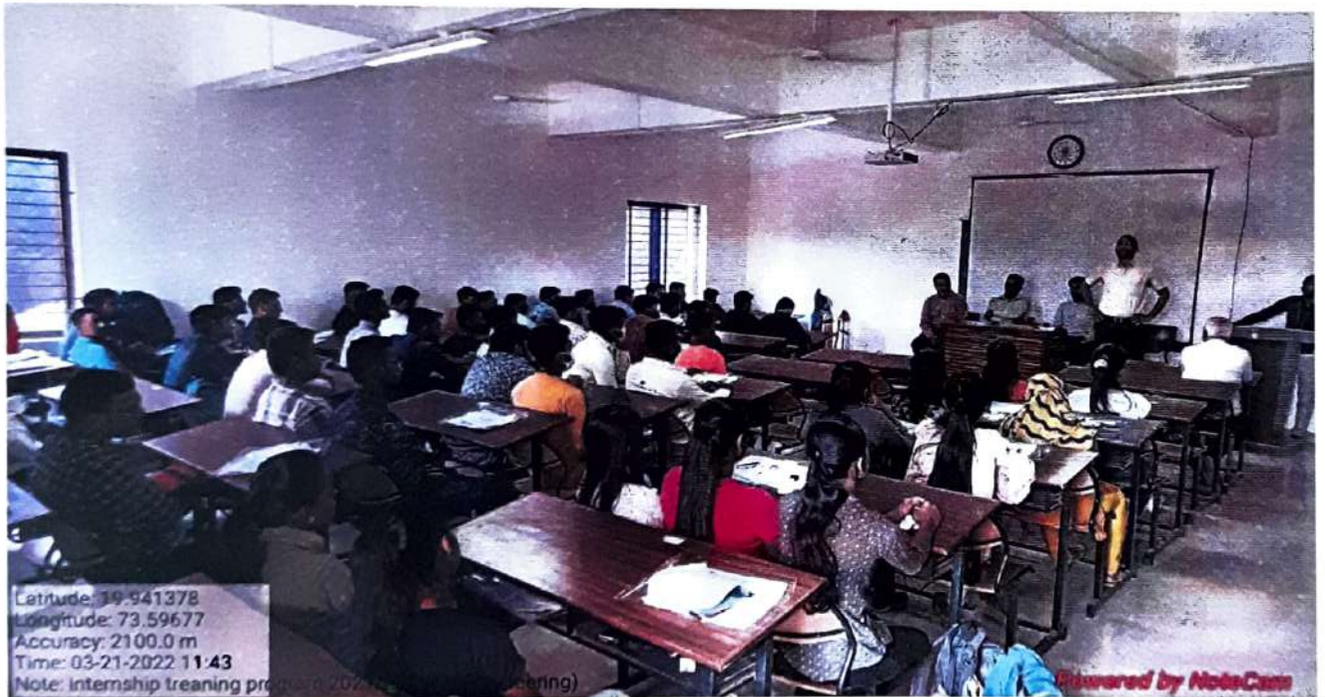




Latitude: 19.943105
Longitude: 73.601186
Accuracy: 600.0 m
Time: 03-21-2022 11:33

Note: internship training program 2021/22 (SKH Engineering)

Powered by NoteCam



Latitude: 19.941378
Longitude: 73.59677
Accuracy: 2100.0 m
Time: 03-21-2022 11:43

Note: internship training program 2021/22 (SKH Engineering)

Powered by NoteCam











Latitude: 19.944325
 Longitude: 73.600813
 Elevation: 366.47±42 m
 Accuracy: 14.6 m
 Time: 03-24-2022 16:20

Powered by NoteCam



Latitude: 19.944342
 Longitude: 73.600867
 Elevation: 366.51±42 m
 Accuracy: 11.1 m
 Time: 03-24-2022 16:20
 Note: Internship Program 2021-22

Powered by NoteCam

Coordinator
 Department of Civil Engineering

HOD
 Department of Civil Engineering

Principal
Dr. S. B. Bagal
 Prof. (Dr.) Sanchur B. Bagal
 Principal
 Late G. N. Sapkal College of Engineering
 Wajansi, Nashik-422 213



Civil Engineering Department
Safety in Construction Industry 2020-21

Student Attendance Report

Date : 02/03/2022 TO 31/03/2022

Venue : Practical Hands-on Training on ground

Sr. No.	Name of Student	02/03	03/03	04/03	07/03	08/03	09/03	10/03	11/03	14/03	15/03	16/03
1	Sajal Sandeep Navlakhe	P	P	P	P	P	P	P	P	P	P	P
2	Shreepad Shankar Wagherkar	P	P	P	P	P	P	P	P	P	P	P
3	Khairnar Piyush Vijay	P	P	P	P	P	P	P	P	P	P	P
4	Lalit Shantaram Mulane	P	P	P	P	P	P	P	P	P	P	P
5	Yogesh Vilas Chaudhari	P	P	P	P	P	P	P	P	P	P	P
6	Khedulkar Puja Avinash	P	P	P	P	P	P	P	P	P	P	P
7	Khambait Rohini Chintaman	P	P	P	P	P	A	P	P	P	P	P
8	Aher Prashant Prabhakar	P	P	P	P	P	P	P	P	P	P	P
9	Nirmalkumar Mangaldas Baisane	P	P	P	A	P	P	P	P	P	A	P
10	Bhalerao Akash Rajendra	P	P	P	P	P	P	P	P	P	P	P
11	Jayesh Ravi Kathepuri	P	P	P	P	P	P	P	P	P	P	P
12	Bhavar Vijayshree Rambhau	P	P	P	P	P	P	P	P	P	P	P
13	Yash Vinod Bhavsar	P	P	P	P	P	P	P	P	P	P	P
14	Rohit Laxman Bodke	P	P	P	P	P	P	P	P	P	P	P
15	Pratik Jalindar Borse	P	P	P	P	P	P	P	P	P	P	P
16	Sugar Sunil Borse	P	P	P	P	P	P	P	P	P	P	P
17	Chafalkar Ajay Raju	P	P	A	P	P	P	P	P	P	P	P
18	Karan Devanand Chaudhari	P	P	P	P	P	P	P	P	P	P	P
19	Pratham Bharat Chaudhari	P	P	P	P	P	P	P	P	P	P	P
20	Akash Kalu Chavan	P	P	P	P	P	P	P	P	P	A	P
21	Unmay Hemant Chavan	P	P	P	A	P	P	P	P	P	P	P



22	Chormal Omkar Vilas	P	P	P	P	P	P	P	P	P	P	P
23	Prathamesh Gajanan Deo	P	P	P	P	P	P	P	P	P	P	P
24	Aditya Gautam Gangurde	P	P	P	P	P	P	P	P	P	P	P
25	Gavit Vaishnav Bramha	P	P	P	P	P	P	P	P	P	P	P
26	Akash Samadhan Gaykwad	P	P	P	P	P	P	P	P	P	A	P
27	Pratiksha Vitthal Hadape	P	P	P	P	P	P	P	P	P	P	P
28	Jadhav Rishita Narendra	P	P	P	P	P	P	P	P	P	P	P
29	Shobha Shivaji Jadhav	P	P	P	P	P	P	P	P	P	P	P
30	Shubham Nivrutti Jadhav	P	P	P	P	P	P	P	P	P	P	P
31	Tejas Sharad Jadhav	P	A	P	P	P	P	P	P	P	P	P
32	Mansi Ravindra Godge	P	P	P	P	P	P	P	P	P	P	P
33	Rutuja Suryabhan Kharde	P	P	P	P	P	P	P	P	P	P	P
34	Shreejeet Sudhakar Kothawade	P	P	P	P	P	P	P	P	P	P	P
35	More Mahendra Ambu	P	P	P	P	P	P	P	P	P	P	P
36	Narkhede Rajesh Dnyandeo	P	P	P	P	P	P	P	P	P	P	P
37	Hemant Madhukar Navale	P	P	P	P	P	P	P	P	P	P	P
38	Shaunak Sanjay Zend	P	P	P	P	P	P	P	P	P	P	P
39	Anil Kota Pawara	P	P	P	P	P	P	P	P	P	P	P
40	Pawara Vikas Mankarya	P	P	P	P	P	P	P	P	P	P	P
41	Sachin Bandu Pohekar	P	P	P	P	P	P	P	P	P	P	P
42	Rushikesh Pandurang Pawar	P	P	P	P	P	P	P	P	A	P	P
43	Devendra Chhabulal Patil	P	P	P	P	P	P	P	P	P	P	P
44	Rohit Vijay Kumawat	P	P	P	P	P	P	P	P	P	P	P
45	Deepika Subhash Kuwar	P	P	P	P	P	P	P	P	P	P	P
46	Lachake Komal Madhukar	P	P	P	P	P	P	P	P	P	P	P
47	Poonam Bhausaheb Mahadik	P	P	P	P	P	P	P	P	P	P	P
48	Mahale Bholenath Jayram	P	P	P	P	P	P	P	P	P	P	P
49	Manisha Devidas Mahale	P	P	P	P	P	P	P	P	P	P	P

50	Nikita Jayawant Mahale	P	P	P	P	P	P	P	P	P	P	P
51	Kuwarsingh Suklal Mohite	P	P	P	P	P	P	P	P	P	P	P
52	Pavan Ravindra Pawar	P	P	P	P	P	P	P	P	P	P	P
53	Rutika Javriral Pawar	P	P	P	P	P	P	P	P	P	P	P
54	Shubham Ashok Pawar	P	P	P	P	P	P	P	P	P	P	P
55	Vaibhav Sukdeo Rajput	P	P	P	P	P	P	P	P	P	P	P
56	Rathod Kunal Patingrao	P	P	P	P	P	P	P	P	P	P	P
57	Raut Kanchan Namdev	P	P	P	P	P	P	P	P	P	P	P
58	Roshani Pundlik Raut	P	P	P	P	P	P	P	P	P	P	P
59	Rohit Shyamsundar Pasi	P	P	P	P	P	P	P	P	P	P	P
60	Pardeshi Rushikesh Satish	P	P	P	P	P	P	P	P	P	P	P
61	Shirsath Sagar Ravindra	P	P	P	P	P	P	P	P	P	P	P
62	Hrushikesh Kakasaheb Salunke	P	P	P	P	P	P	P	P	P	P	P
63	Rushikesh Sanjay Kokane	P	P	P	P	P	P	P	P	P	P	P
64	Harshal Mangaldas Sonawane	P	P	P	P	P	P	P	P	P	P	P
65	Mundhe Rushikesh Sakhahari	P	P	P	P	P	P	P	P	P	A	P
66	Shivam Anil Jadhav	P	P	P	P	P	A	P	P	P	P	P
67	Akshay Tulshidas Jadhav	P	P	P	P	P	P	P	P	P	P	P
68	Gaurav Govind Kothawade	P	P	P	P	P	P	P	P	P	P	P
69	Tanmay Sanjay Ahire	P	P	P	P	P	P	P	P	P	P	P
70	Chavanke Mohan Shivaji	P	P	P	P	P	P	P	P	P	P	P
71	Aparna Amol Dhindale	P	P	P	P	P	P	P	P	P	P	P
72	Chetan Vilas Karve	P	P	P	P	P	P	P	P	P	P	P



Event Coordinator

Civil Engineering Department



HOD

Civil Engineering Department



Civil Engineering Department
Safety in Construction Industry 2020-21

Student Attendance Report

Date : 02/03/2022 TO 31/03/2022

Venue : Practical Hands-on Training on ground

Sr. No.	Name of Student	17/03	21/03	22/03	23/03	24/03	25/03	28/03	29/03	30/03	31/03
1	Sajal Sandeep Navlakhe	A	P	P	P	P	P	P	P	P	P
2	Shreepad Shankar Wagherkar	P	P	P	P	P	P	P	P	P	P
3	Khairnar Piyush Vijay	P	P	P	P	P	P	P	P	P	P
4	Lalit Shantaram Mulane	P	P	P	P	P	P	P	P	P	P
5	Yogesh Vilas Chaudhari	P	P	P	P	P	P	P	P	P	P
6	Khedulkar Puja Avinash	P	P	P	P	P	P	P	P	P	P
7	Khambait Rohini Chintaman	P	P	P	P	P	P	P	P	P	P
8	Aher Prashant Prabhakar	P	P	P	P	P	P	P	P	P	P
9	Nirmalkumar Mangaldas Baisane	P	P	P	P	P	P	P	P	P	P
10	Bhalerao Akash Rajendra	P	P	P	P	P	A	P	P	P	P
11	Jayesh Ravi Kathepuri	P	P	P	P	P	P	P	P	P	P
12	Bhavar Vijayshree Rambhau	P	P	P	P	P	P	P	P	P	P
13	Yash Vinod Bhavsar	P	P	P	P	P	P	P	P	P	P
14	Rohit Laxman Bodke	P	P	P	P	P	P	P	P	P	P
15	Pratik Jalindar Borse	P	P	P	P	P	P	P	P	P	P
16	Sugar Sunil Borse	P	P	P	P	P	P	P	P	P	P
17	Chafalkar Ajay Raju	P	P	P	P	P	P	P	P	P	P
18	Karan Devanand Chaudhari	P	P	P	P	P	P	P	P	P	P
19	Pratham Bharat Chaudhari	P	P	P	P	P	P	P	P	P	P
20	Akash Kalu Chavan	P	P	A	P	P	P	P	P	P	P
21	Unmay Hemant Chavan	P	P	P	P	P	P	P	P	P	P
22	Chormal Omkar Vilas	P	P	P	P	P	P	P	A	P	P



23	Prathamesh Gajanan Deo	P	A	P	P	P	P	P	P	P	P
24	Aditya Gautam Gangurde	P	P	P	P	P	P	P	P	P	P
25	Gavit Vaishnav Bramha	P	P	P	P	P	P	P	P	P	P
26	Akash Samadhan Gaykwad	P	P	P	P	P	P	P	P	P	P
27	Pratiksha Vitthal Hadape	P	P	P	P	P	P	P	P	P	P
28	Jadhav Rishita Narendra	P	P	P	P	P	P	P	P	P	P
29	Shobha Shivaji Jadhav	P	P	P	P	P	P	P	P	P	P
30	Shubham Nivrutti Jadhav	P	P	P	P	P	P	P	P	P	P
31	Tejas Sharad Jadhav	P	P	P	P	P	P	P	P	P	P
32	Mansi Ravindra Godge	P	P	P	P	P	P	P	P	P	P
33	Rutuja Suryabhan Kharde	P	P	P	P	P	P	P	P	P	P
34	Shreejeet Sudhakar Kothawade	P	P	P	P	P	P	P	P	P	P
35	More Mahendra Ambu	P	P	P	P	P	P	P	P	P	A
36	Narkhede Rajesh Dnyandeo	P	P	P	P	P	P	P	P	P	P
37	Hemant Madhukar Navale	P	P	P	P	P	P	P	P	P	P
38	Shaunak Sanjay Zend	P	P	P	P	P	P	P	P	P	P
39	Anil Kota Pawara	P	P	P	P	P	P	P	P	P	P
40	Pawara Vikas Mankarya	P	P	P	P	P	P	P	P	P	P
41	Sachin Bandu Pohekar	A	P	P	P	P	P	P	P	P	P
42	Rushikesh Pandurang Pawar	P	P	P	P	P	P	P	P	P	P
43	Devendra Chhabulal Patil	P	P	P	P	P	P	P	P	P	P
44	Rohit Vijay Kumawat	P	P	P	P	P	P	P	P	P	P
45	Deepika Subhash Kuwar	P	P	P	P	P	P	P	P	P	P
46	Lachake Komal Madhukar	P	P	P	P	P	P	P	P	P	P
47	Poonam Bhausahab Mahadik	P	P	P	P	P	P	P	P	P	P
48	Mahale Bholenath Jayram	P	P	P	P	P	A	P	P	P	P
49	Manisha Devidas Mahale	P	P	P	P	P	P	P	P	P	P
50	Nikita Jayawant Mahale	P	P	P	P	P	P	P	P	P	P
51	Kuwarsingh Suklal Mohite	P	P	P	P	P	P	P	P	P	P

52	Pavan Ravindra Pawar	P	P	P	P	P	P	P	P	P	P
53	Rutika Javrilal Pawar	P	P	P	P	P	P	P	P	P	P
54	Shubham Ashok Pawar	P	P	P	P	P	P	P	P	P	P
55	Vaibhav Sukdeo Rajput	P	P	P	P	P	P	P	P	P	P
56	Rathod Kunal Patingrao	P	P	P	P	P	P	P	P	A	P
57	Raut Kanchan Namdev	P	P	P	P	P	P	P	P	P	P
58	Roshani Pundlik Raut	P	P	P	P	P	P	P	P	P	P
59	Rohit Shyamsundar Pasi	P	P	P	P	P	P	P	P	P	P
60	Pardeshi Rushikesh Satish	P	P	P	P	P	P	P	P	P	P
61	Shirsath Sagar Ravindra	P	P	P	P	P	P	P	P	P	P
62	Hrushikesh Kakasaheb Salunke	P	P	P	P	P	P	P	P	P	P
63	Rushikesh Sanjay Kokane	P	P	P	P	P	P	P	P	P	P
64	Harshal Mangaldas Sonawane	P	P	P	P	P	P	P	P	P	P
65	Mundhe Rushikesh Sakhahari	P	P	P	P	P	P	P	P	P	P
66	Shivam Anil Jadhav	P	A	P	P	P	P	P	P	P	P
67	Akshay Tulshidas Jadhav	P	P	P	P	P	P	P	P	P	P
68	Gaurav Govind Kothawade	P	P	P	P	P	P	P	P	P	P
69	Tanmay Sanjay Ahire	P	P	P	P	P	P	P	P	P	P
70	Chavanke Mohan Shivaji	P	P	P	P	P	P	P	P	P	P
71	Aparna Amol Dhindale	P	P	P	P	P	P	P	P	P	P
72	Chetan Vilas Karve	P	P	P	P	P	P	P	P	P	P



Event Coordinator

Civil Engineering Department



HOD

Civil Engineering Department



52	Pavan Ravindra Pawar	P	P	P	P	P	P	P	P	P	P
53	Rutika Javrilal Pawar	P	P	P	P	P	P	P	P	P	P
54	Shubham Ashok Pawar	P	P	P	P	P	P	P	P	P	P
55	Vaibhav Sukdeo Rajput	P	P	P	P	P	P	P	P	P	P
56	Rathod Kunal Patingrao	P	P	P	P	P	P	P	P	A	P
57	Raut Kanchan Namdev	P	P	P	P	P	P	P	P	P	P
58	Roshani Pundlik Raut	P	P	P	P	P	P	P	P	P	P
59	Rohit Shyamsundar Pasi	P	P	P	P	P	P	P	P	P	P
60	Pardeshi Rushikesh Satish	P	P	P	P	P	P	P	P	P	P
61	Shirsath Sagar Ravindra	P	P	P	P	P	P	P	P	P	P
62	Hrushikesh Kakasaheb Salunke	P	P	P	P	P	P	P	P	P	P
63	Rushikesh Sanjay Kokane	P	P	P	P	P	P	P	P	P	P
64	Harshal Mangaldas Sonawane	P	P	P	P	P	P	P	P	P	P
65	Mundhe Rushikesh Sakhahari	P	P	P	P	P	P	P	P	P	P
66	Shivam Anil Jadhav	P	A	P	P	P	P	P	P	P	P
67	Akshay Tulshidas Jadhav	P	P	P	P	P	P	P	P	P	P
68	Gaurav Govind Kothawade	P	P	P	P	P	P	P	P	P	P
69	Tanmay Sanjay Ahire	P	P	P	P	P	P	P	P	P	P
70	Chavanke Mohan Shivaji	P	P	P	P	P	P	P	P	P	P
71	Aparna Amol Dhindale	P	P	P	P	P	P	P	P	P	P
72	Chetan Vilas Karve	P	P	P	P	P	P	P	P	P	P



Event Coordinator
Civil Engineering Department



HOD
Civil Engineering Department





Computer Engineering Department

Ref: KCT's/GNSCOE/COMP/2022-2023/

Date: 30/11/2022

Notice

All students of Second year are here by informed that Computer engineering department of LGNSCOE is organized five days Workshop on Python. All should attend compulsory and get benefitted for the same.

Session speaker: Mr. Sachin Baban Thete

Day and Date: Thursday, 1st to 5th December 2022

Time : 10.00am To 4.00pm.

Conduction mode: Offline

Venue: Software Lab-II

Prof. V. C. Satpute
Program Coordinator



Prof. (Dr.) N. R. Wankhade
Head Of Department



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



Ref: KCT's/LGNSCOE/COMP/Add-ON/2022-23/

Date: 30/11/2022

To,
Mr. Sachin Baban Thete
Director, SachiTech (Software Training Institute)
Nashik

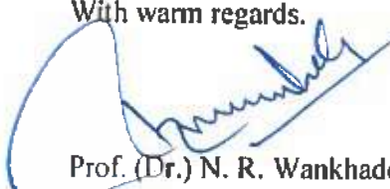
Sub: - Invitation letter to deliver a Five days Add-On Certificate workshop Program on Python.

Respected Sir,

We are pleased to invite you to deliver a great Knowledge on introduction to Python Programming organized by Department of Computer Engineering of Late G. N. Sapkal College of Engineering, Address: Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik, Maharashtra 422213, Tal: Trimbakeshwar Dist: Nashik, Pincode: 422213

We take this opportunity to invite you as a guest speaker. It would indeed be our privilege, if you could accept our earnest request in this regard and share your knowledge with audience of Computer departments of our college on this platform. Kindly provide convenient date for valuable Program.

Thanking You,
With warm regards.


Prof. (Dr.) N. R. Wankhade
Head Of Department
Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering



Yours faithfully

Prof. (Dr.) S. B. Bagal
Principal
Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering
Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik – 422 213



PROGRAM REPORT

Title of the Program: Workshop on "PYTHON"

Number of Day(s): 05

Dates(s) of Conduction: From 1/12/2022 to 5/12/2022

Venue: Software Lab computer department

Number of Participants:60

Program Objectives:

1. Guidance for Python.
2. Miscellaneous career options in research, academia, industry and other sectors.
3. Global compatibility and employment opportunities.

Name & Contact Details of the Resource Person(s):

1. Mr. Sachin Baban Thete (ursachinthe@gmail.com)

Mobile: 8888330047

Director and CEO, SachiTech (Software Training Institute), Nashik

Description / Explanation of the Program:

A Workshop on "Python" was organised for the students of Late G. N. Sapkal College of Engineering to let them be aware about the clear concept and update their knowledge. It was for the guidance for the python who support and encouragement, provided to the students during the one-day workshop.

Outcome of the Talk / Event:

1. Students updates their python knowledge.
2. Clear basic concept of python.
3. Students/programmers fall in love with Python because of the increased productivity it provides.
4. When students complete Intro to Programming with Python, they will be able to: Build basic



programs using fundamental programming constructs like variables, conditional logic, looping, and functions.

Photographs of the Event:



W. Satpute

**Ass.prof. Satpute V.C.
Program Coordinator**

N. R. Wankhade

**Prof. Dr. N. R. Wankhade
Head of Department**



S. B. Bagal

**Prof. Dr. Sahebrao B. Bagal
Principal
Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.**



Kalyani Charitable Trust's

Late G N Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Presents

Five days Add-on Workshop Program

On

Python

Python is an interpreted, object-oriented, high-level programming language with dynamic semantics. Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development, as well as for use as a scripting or glue language to connect existing components together.

By: Mr. Sachin Baban Thete

Director, SachiTech (Software Training Institute)
Nashik

December 1st to 5th, 2022
10:00 am To 04:00 pm



Venue: Software Lab, Computer Department

**Department of Computer Engineering
in Association with IQAC**

ATTENDANCE OF PARTICIPANTS (Students)

Five Days Add-on Program on "Python Programming"

Sr. No.	Name of Participants	Sign (1 st Dec 2022)	Sign (2 nd Dec 2022)	Sign (3 rd Dec 2022)	Sign (5 th Dec 2022)	Sign (6 th Dec 2022)
01	Dipak Vlas Ak	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
02	Girish Shirsalkar	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
03	Rohan Pawar	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
04	Sagar Jadhav	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
05	Gayatri Jadhav	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
06	Charalati Patil	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
07	Tajawani Ahar	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
08	Pratik Patil	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
09	Piyush Shinde	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
10	Aditi Jadhav	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
11	Geeta Shinde	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
12	Sourabh Jadhav	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
13	Ushikha Patil	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
14	Megha deore	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
15	Kadru Tanisha Jayesh	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
16	Rohit Pushikesh masudi	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
17	Jagat Lokesh Baiendra	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
18	Rajivraj mayur Rajendra	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
19	Bhagyashri V. Patil	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
20	Jahanvi Baria	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
21	Ashwini Jadhav	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
22	sumil Patil	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
23	Nikita Deshmukh	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
24	kokate Pooja	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
25	kokate Avishkar	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
26	Game Pawan S.	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
27	Ghaytadkar Shubham	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
28	Sagar B. Patil	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
29	Pratik Patil	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
30	Pratik Patil	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]





31	Swarnaj Peshmukh	Sw	Sw	Sw	Sw	Sw
32	Unesh B Bhudare	Un	Un	Un	Un	Un
33	Pratik B. Chaudhar	Pr	Pr	Pr	Pr	Pr
34	Nikhil R. Chaudhar	Ni	Ni	Ni	Ni	Ni
35	Suyash R. Rane	Su	Su	Su	Su	Su
36	Mohash M. Sanap	Mo	Mo	Mo	Mo	Mo
37	Saurav M. Phamare	So	So	So	So	So
38	Dhanraj K. Kharode	Dh	Dh	Dh	Dh	Dh
39	Gramach K. Bagul	Gr	Gr	Gr	Gr	Gr
40	Sheha N. Kale	Sh	Sh	Sh	Sh	Sh
41	Yamini A. Pawar	Ya	Ya	Ya	Ya	Ya
42	Rishabhini S. Pawar	Ri	Ri	Ri	Ri	Ri
43	Kokate Pooja Laxman Koa	Ko	Ko	Ko	Ko	Ko
44	Gume pavan shivaji	Gu	Gu	Gu	Gu	Gu
45	Gayal Ganesh K.	Gay	Gay	Gay	Gay	Gay
46	Gandharde Pranali	Pr	Pr	Pr	Pr	Pr
47	Kawar Yashini Arun	Ka	Ka	Ka	Ka	Ka
48	Jagtap Latesh Rajendra	Ja	Ja	Ja	Ja	Ja
49	Shinde Gauri Rajendra	Sh	Sh	Sh	Sh	Sh
50	Gurude Sampat Shivaji	Gu	Gu	Gu	Gu	Gu
51	Baghamare Kritik Arun	Kr	Kr	Kr	Kr	Kr
52	Shid Lalita shankar	Sh	Sh	Sh	Sh	Sh
53	Sadgir Bhagyashri S.	Bh	Bh	Bh	Bh	Bh
54	More Priyanka	Mo	Mo	Mo	Mo	Mo
55	Shinde Pranav Somnath	Sh	Sh	Sh	Sh	Sh
56	Kasar Manjiri Gopal	Ka	Ka	Ka	Ka	Ka
57	Dethe Ujjwal Shivan	Uj	Uj	Uj	Uj	Uj
58	Salunkhe Kunal Prashant	Sal	Sal	Sal	Sal	Sal
59	Kawar Parshant Sunil	Ka	Ka	Ka	Ka	Ka
60	ghayalkar shubham A	Gh	Gh	Gh	Gh	Gh



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer Department

Topic: Python programming

Name of the Speaker: Mr. Sachin Baban Thate

Date: 06/12/2022 Time: 10:00 to 4:00

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?								✓		
		1 - Objective not specified; 10 - Properly Specified									
2.	Was the Expert properly introduced to the audience?										✓
		1 - Not at all; 10 - Properly Introduced									
3.	Was the Expert interactive in his delivery?							✓			
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.									✓	
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?						✓				
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?									✓	
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?							✓			
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9.	Would you like to attend such program again in future?									✓	
		1 - Nil; 5 - Moderate; 10 - Always									
10.	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: Dipak Vilas Aher
Class: SE COMP

D.V. Aher
Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: COMPUTER DEPARTMENT

Topic: PYTHON PROGRAMMING

Name of the Speaker: Mr. Sachin Baban Thete

Date: 06/12/2022 Time: 10:00 TO 4:00

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 – Objective not specified; 10 – Properly Specified
2.	Was the Expert properly introduced to the audience?									✓		1 – Not at all; 10 – Properly Introduced
3.	Was the Expert interactive in his delivery?										✓	1 – Not Interactive; 5 – Interactive; 10 – Very Interesting
4.	Rate the language of the expert.										✓	1 – Simple Language; 10 – Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 – Insufficient time available; 10 – Sufficient time available
6.	Whether sufficient time was available for question & answer session?										✓	1 – insufficient time available; 10 – Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant
9.	Would you like to attend such program again in future?										✓	1 – Nil; 5 – Moderate; 10 – Always
10.	Would you recommend your friend to attend such program?										✓	1 – No; 5 – Not Sure; 10 – Yes

Student's Name: ROSHAN PAWAR
 Class: SECOND YEAR



R. Pawar
 Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer Engineering

Topic: Python Programming

Name of the Speaker: Mr. Sachin Thete

Date: 06/12/2022 Time: 10:00 to 4:00

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?									/	
		1 – Objective not specified; 10 – Properly Specified									
2.	Was the Expert properly introduced to the audience?									/	
		1 – Not at all; 10 – Properly Introduced									
3.	Was the Expert interactive in his delivery?									/	
		1 – Not Interactive; 5 – Interactive; 10 – Very Interesting									
4.	Rate the language of the expert.									/	
		1 – Simple Language; 10 – Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?										/
		1 – Insufficient time available; 10 – Sufficient time available									
6.	Whether sufficient time was available for question & answer session?										/
		1 – Insufficient time available; 10 – Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?										/
		1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										/
		1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant									
9.	Would you like to attend such program again in future?										/
		1 – Nil; 5 – Moderate; 10 – Always									
10.	Would you recommend your friend to attend such program?										/
		1 – No; 5 – Not Sure; 10 – Yes									

Student's Name: Sagar B. Parhad
 Class: SE



Sagar P.
Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer Department
 Topic: Python Programming
 Name of the Speaker: Mr. Sachin Thete
 Date: 06/12/2022 Time: 10:00 to 4:00

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?										✓
		1 – Objective not specified; 10 – Property Specified									
2.	Was the Expert properly introduced to the audience?										✓
		1 – Not at all; 10 – Properly Introduced									
3.	Was the Expert interactive in his delivery?										✓
		1 – Not Interactive; 5 – Interactive; 10 – Very Interesting									
4.	Rate the language of the expert.										✓
		1 – Simple Language; 10 – Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?										✓
		1 – Insufficient time available; 10 – Sufficient time available									
6.	Whether sufficient time was available for question & answer session?										✓
		1 – Insufficient time available; 10 – Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓
		1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓
		1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 – Nil; 5 – Moderate; 10 – Always									
10.	Would you recommend your friend to attend such program?										✓
		1 – No; 5 – Not Sure; 10 – Yes									

Student's Name: Pethe Ujjwal
 Class: SE Computer



Zels.
 Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer Engineering

Topic: Python Programming

Name of the Speaker: Mr. Sachin Baham Thate

Date: 16/12/2022 Time: 10:00 to 4:00

Sr.	Performance Attributes	Rating											
		1	2	3	4	5	6	7	8	9	10		
1.	Was the objective of the expert talk specified properly to you?										/	1 – Objective not specified; 10 – Properly Specified	
2.	Was the Expert properly introduced to the audience?										/	1 – Not at all; 10 – Properly Introduced	
3.	Was the Expert interactive in his delivery?										/	1 – Not Interactive; 5 – Interactive; 10 – Very Interesting	
4.	Rate the language of the expert.										/	1 – Simple Language; 10 – Difficult to Understand	
5.	Whether sufficient time was available for completion of the talk?										/	1 – Insufficient time available; 10 – Sufficient time available	
6.	Whether sufficient time was available for question & answer session?										/	1 – Insufficient time available; 10 – Sufficient time available	
7.	Did the talk improve your knowledge / awareness about the topic discussed?										/	1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge	
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										/	1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant	
9.	Would you like to attend such program again in future?										/	1 – Nil; 5 – Moderate; 10 – Always	
10.	Would you recommend your friend to attend such program?										/	1 – No; 5 – Not Sure; 10 – Yes	

Student's Name: Chaitali Patkar
 Class: SE-Comp



Chaitali Patkar
 Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer Department

Topic: Python Programming

Name of the Speaker: Mr. Sachin Baban Thete

Date: 06/12/2022 Time: 10:00 to 4:00

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?					✓					
		1 – Objective not specified; 10 – Properly Specified									
2.	Was the Expert properly introduced to the audience?						✓				
		1 – Not at all; 10 – Properly Introduced									
3.	Was the Expert interactive in his delivery?								✓		
		1 – Not Interactive; 5 – Interactive; 10 – Very Interesting									
4.	Rate the language of the expert.							✓			
		1 – Simple Language; 10 – Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?										✓
		1 – Insufficient time available; 10 – Sufficient time available									
6.	Whether sufficient time was available for question & answer session?								✓		
		1 – Insufficient time available; 10 – Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓
		1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.								✓		
		1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 – Nil; 5 – Moderate; 10 – Always									
10.	Would you recommend your friend to attend such program?										✓
		1 – No; 5 – Not Sure; 10 – Yes									

Student's Name: Girish Shirsath
Class: SE Comp.



Girish Shirsath
Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer Department

Topic: Python Programming

Name of the Speaker: Mr. Sachin Bahan Thete

Date: 06/12/2022 Time: 10:00 to 4:00

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?					✓					
		1 - Objective not specified; 10 - Properly Specified									
2.	Was the Expert properly introduced to the audience?						✓				
		1 - Not at all; 10 - Properly introduced									
3.	Was the Expert interactive in his delivery?								✓		
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.							✓			
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?								✓		
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.								✓		
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 - Nil; 5 - Moderate; 10 - Always									
10.	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: Girish Shivsath

Class: SE Comp.



[Signature]
Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us

Name of the Department: COMPUTER DEPARTMENT

Topic: PYTHON PROGRAMMING

Name of the Speaker: Mr. Sachin Baban Thete

Date: 06/12/2022 Time: 10:00 TO 4:00

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?										✓
		1 - Objective not specified; 10 - Properly Specified									
2.	Was the Expert properly introduced to the audience?									✓	
		1 - Not at all; 10 - Properly Introduced									
3.	Was the Expert interactive in his delivery?										✓
		1 - Not interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.									✓	
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 - Nil; 5 - Moderate; 10 - Always									
10.	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: ROSHAN PAWAR

Class: SECOND YEAR

R. Pawar
Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer Engineering

Topic: Python Programming

Name of the Speaker: Mr. Sachin Baban Thote

Date: 06/12/2022 Time: 10:00 to 4:00

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?											1 - Objective not specified; 10 - Properly Specified
2.	Was the Expert properly introduced to the audience?											1 - Not at all; 10 - Properly Introduced
3.	Was the Expert interactive in his delivery?											1 - Not Interactive; 5 - Interactive; 10 - Very Interesting
4.	Rate the language of the expert.											1 - Simple Language; 10 - Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?											1 - Insufficient time available; 10 - Sufficient time available
6.	Whether sufficient time was available for question & answer session?											1 - Insufficient time available; 10 - Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?											1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.											1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant
9.	Would you like to attend such program again in future?											1 - Nil; 5 - Moderate; 10 - Always
10.	Would you recommend your friend to attend such program?											1 - No; 5 - Not Sure; 10 - Yes

Student's Name: Chaitali Potkar
Class: SE-Comp



Chaitali Potkar
Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM -- PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer Department

Topic: Python Programming.

Name of the Speaker: Mr. Sachin Baban Thete

Date: 06/12/2022 Time: 10:00 to 4:00

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 - Objective not specified; 10 - Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 - Not at all; 10 - Properly introduced
3.	Was the Expert interactive in his delivery?								✓			1 - Not Interactive; 5 - Interactive; 10 - Very Interesting
4.	Rate the language of the expert.							✓				1 - Simple Language; 10 - Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?								✓			1 - Insufficient time available, 10 - Sufficient time available
6.	Whether sufficient time was available for question & answer session?									✓		1 - Insufficient time available; 10 - Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant
9.	Would you like to attend such program again in future?										✓	1 - Nil; 5 - Moderate; 10 - Always
10.	Would you recommend your friend to attend such program?										✓	1 - No; 5 - Not Sure; 10 - Yes

Student's Name: Nikita Deshmukh
 Class: Second year Comp.

N. Deshmukh
 Signature of Student

Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Computer Engineering

Topic: Python Programming

Name of the Speaker: Mr. Sachin Baban Thete

Date: 06/12/2022 Time: 10:00 To 4:00

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?									✓		1 – Objective not specified; 10 – Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 – Not at all; 10 – Properly Introduced
3.	Was the Expert interactive in his delivery?										✓	1 – Not Interactive; 5 – Interactive; 10 – Very Interesting
4.	Rate the language of the expert.										✓	1 – Simple Language; 10 – Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 – Insufficient time available; 10 – Sufficient time available
6.	Whether sufficient time was available for question & answer session?										✓	1 – Insufficient time available; 10 – Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant
9.	Would you like to attend such program again in future?										✓	1 – Nil; 5 – Moderate; 10 – Always
10.	Would you recommend your friend to attend such program?										✓	1 – No; 5 – Not Sure; 10 – Yes

Student's Name: Kokate Pooja
Class: SE Comp.



Rholhete
Signature of Student

Please return this form to the co-ordinator at the end of program.





KALYANI CHARITABLE TRUST'S

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)

Tel.: +91 - 2594 - 220168 71, Fax : +91 - 2594 - 220174

Website: www.sapkalknowledgehub.org, E-mail: gns_engineering@sapkalknowledgehub.com



NOTICE

DATE:- 19/09/2019

All the final Year and Third Year Students & Staff of Late G.N.Sapkal College of Engineering are hereby informed that Electrical Engineering Students Association (EESA) of Electrical Engineering department in association with IQAC organizing Seminar on "Advanced Trends in Power Electronics Using MATLAB" on 25 September 2019 at 10:30 pm. So All the student attend programme and take the benefit of it.

Staff Coordinator:

Prof.S.N.Hurpade:8806664629

Venue: Engg. Seminar Hall

Prof. S.N.Hurpade
Programm Coordinator

Prof. R.N. Baji
HOD

Prof.(Dr) S. B. Bagal
Principal

Prof.(Dr.) Sahebrao B. Bagal
Principal

Late G N Sapkal College of Engineering
Anjaneri, Nashik-422 213





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gne_engineering@sapkalknowledgehub.com



ELECTRICAL ENGINEERING DEPARTMENT

Date-25/09/2019

Program Schedule

Seminar on “Advanced Trends in Power Electronics in Using MATLAB”

Time	Event
11.00am	Welcome of the Guest – Prof. (Dr.) R. K. Munje (Asso.Prof.KKWCOE&RC, NASHIK)
11.05 am	Felicitation of the Guest & Dignitaries
11.10 am	Introduction of the Guest
11.15 am	Expert talk on Power Electronics in using MATLAB
12.15 am	Interactive session with students
12.30 am	Vote of Thanks
12.35 am	National Anthem
12.40 am	Guest speaker will leave & Program ends.





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadhok, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com



PROGRAM REPORT

Title of the Program: Seminar on “ADVANCED TRENDS IN POWER ELECTRONICS IN USING MATLAB”

Date(s): From 25/09/2019 to 25/09/2019 **Duration:** 2:00 hr.

Venue: Seminar Hall

Details of Participants: Female =18 Male= 50 Total= 68

Name of Speaker with details: Prof. (Dr.) R. K. Munje
(Asso. Prof. KKWCOE&RC, NASHIK)

Program Objectives:

- To provide complete theory, design, simulation, and application of Power Electronics in modern time.
- Applications like Renewable energy utilization, distributed generation & micro-grid, electric vehicle, and electric drives.
- The Focus will be on developing the design, simulation, control of the different types of general-purpose & multi-level converters.
- Use of MATLAB for the development of the Power Electronics based system.

Topics:

- Introduction to Power Electronics & its Application in modern society
- Review of Various Converters/ Inverters with MATLAB Simulation
- Multi-Level and Multi-Pulse Converters with MATLAB Simulation
- Role of Power Electronics in Renewable Energy-based Power Generation
- Application of Power Electronics in AC & DC Drives
- Micro-Grid and Distributed Generation
- Electric Vehicle, Challenges, and Future Scope
- Hands-on based training on different Power Electronics Converters on MATLAB.

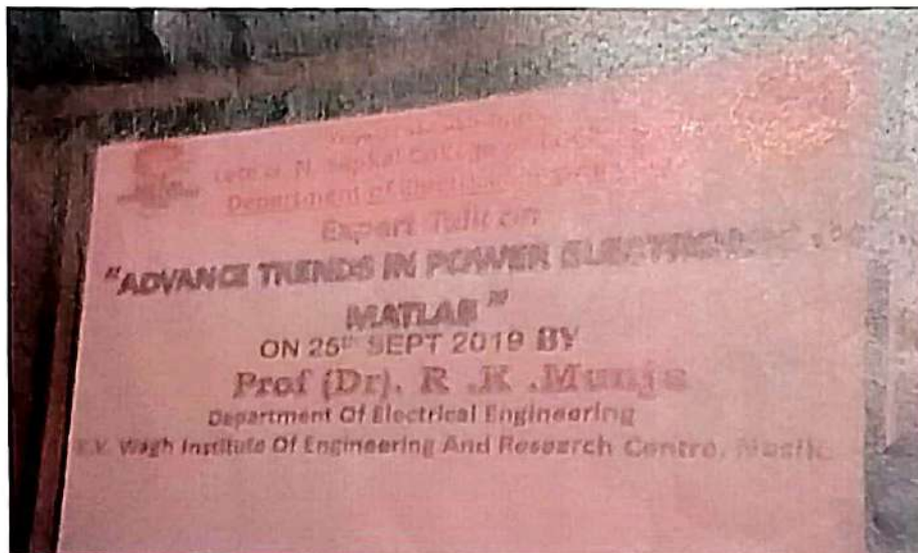
Summary of Program:



Review of solid-State Devices such as MOSFET, IGBT, GTO, SIT, SITH, MCT; Heat sink design. DC-DC Converters: Power factor improvement techniques, Switch mode power converter, Buck, boost, buck-boost, buck, Fly back, Forward Converters, operation, modeling, and design of DC-DC converters, Different control strategies of DC-DC converters. Voltage mode and current mode control methods. Inverters: Review of three-phase voltage source inverters, voltage and frequency control; Harmonic reduction techniques, PWM inverters, Space Vector Modulation; Multi-level inverters, Current source inverter, commutation circuits, transient voltage suppressing techniques, operation and control, AC-AC Converters: Three-phase ac regulators, cyclo-converters; Matrix converters, output voltage control techniques, commutation methods.

The Speaker has rich experience of both industry and academics & Imp. The words of guidance proved to be the master stroke for many students. The session was highly informative and knowledgeable. The speaker engaged the students in continuous one on one discussion which made it even more interesting.

Photographs:

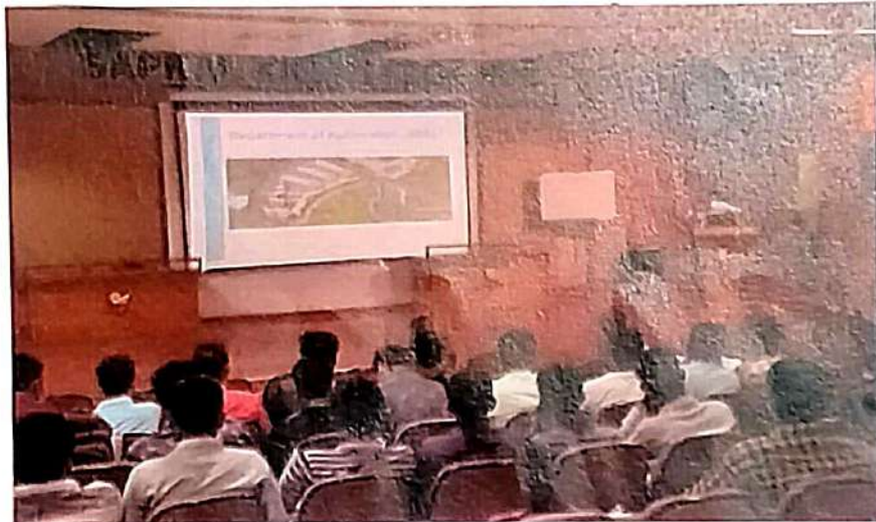


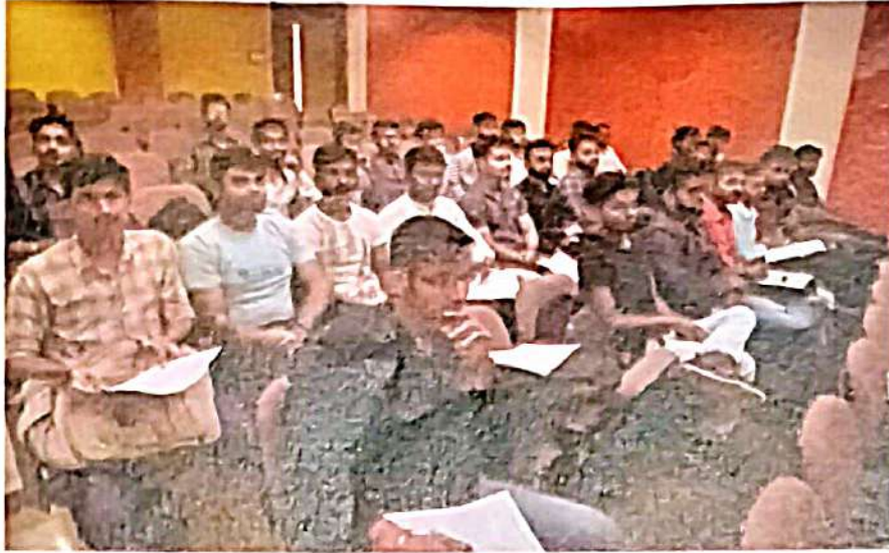
Banner of the Program





Felicitation of Respective Speaker





Prof. S. N. Hurpade
Program Coordinator
Department



Prof. (Dr.) S. B. Bagal
Principal

Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G N Sapkal College of Engineering
Anjaneri, Nashik-422 213

Prof. R. N. Baji
Head of
Professor & Head
Dept. of Electrical Engineering
Late G N Sapkal College of Engineering
Anjaneri, Nashik-422 212.





Kalyani Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213. (India)

Tel.: + 91 - 2594 - 220168/69/70, Fax: + 91 - 2594 - 220174

E-mail : gns_engineering@sapkalknowledgehub.org | www.sapkalknowledgehub.org



Affiliated to : Savitribai Phule Pune University (ID No.PU/NA/Engg./152/2009 Ref.No -CA/6501 Dated- 18/11/2009)

Approved by : A.I.C.T.E., New Delhi (F.N 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

Govt. of Maharashtra (No. GEC-2009/(67/09)/T E - 4, Dated- 15th June 2009)

D.T.E., M.S., Mumbai (No 2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

Ref.: KCT's/LGNSCOE/Elec/2019-20/ 175A

Date: 25/09/2019

To,

Dr. R.K. Munje

Department of Electrical Engineering,

K. K. Wagh Institute of Engineering and Research, Nashik.

Maharashtra.

Subject: Letter of Appreciation for Expert Talk

Dear Sir,

Thank you very much for delivering an informative and enlightening lecture as a guest speaker for one day Expert talk on “Recent Trends in Power Electronics & Drives with Matlab” on 25th September 2019, at Electrical Engineering Department, Late G. N. Sapkal College of Engineering, Anjaneri, Nashik.

We deeply appreciate your contribution by serving as one of the Key Speaker. Thank you so much for sharing your time and experiences with us.

Students will surely get benefited from your views on topic.

Looking forward for your cooperation for the promotion of professional education in future as well.

Yours Sincerely,


Prof.R.N.Baji

Head, Electrical Engg. Dept.




Prof. (Dr.) S. B. Bagal
Principal

CORPORATE OFFICE : Sapkal Knowledge Hub 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009. Tel.: +91 - 253 - 2392450 / 51 Fax: +91 - 253 - 2375557.

MUMBAI OFFICE : Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower, Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 -22 - 24938914 / 24938915, Fax: + 91 -22-24938919.



KALYANI CHARITABLE TRUST'S LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjanen-Vadholi, Trimbakeshwar Road, Dist. Nashik - 422 212 (India)
Tel +91 - 2594 - 220168/71, Fax +91 - 2594 - 220174
Website www.sapkalknowledgehub.org, E-mail gns_engineering@sapkalknowledgehub.com



FEEDBACK FORM (Seminar/Expert Talk)

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical dept.

Seminar Topic: Power Electronics

Conducted by: R. Mujje

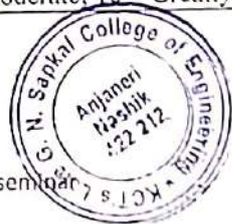
Class: BPE Date: 25/11/14 Time: _____

Sr. No.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the Expert properly introduced to the audience?							✓			
		1 - Not at all; 10 - Properly Introduced									
2.	Was the objective of the expert talk specified properly to you?							✓			
		1 - Objective not specified; 10 - Properly Specified									
3.	Was the Expert interactive in his delivery?							✓			
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.							✓			
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?							✓			
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?							✓			
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Was the speaker friendly & willing to answer questions?							✓			
		1 - Didn't answer questions; 10 - Answered all questions									
8.	Would you recommend this expert for another session with your juniors?							✓			
		1 - Not at all; 10 - Highly Recommended									
9.	Did the expert use teaching aids / other tools for disseminating the topic?							✓			
		1 - No tools used; 10 - Used all types of teaching tools									
10.	Did the talk improve your knowledge about the topic discussed?							✓			
		1 - Nil; 5-Moderate; 10 - Greatly improved knowledge									

Name of Student: Yog. Tapaswale

Sign: [Signature]

Please return this form to the co-ordinator at the end of seminar





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadhok, Trimbakeshwar Road, Dist. Nashik - 422 212 (India)
Tel +91 - 2594 - 220168/71, Fax +91 - 2594 - 220174
Website www.sapkalknowledgehub.org, E-mail gis_engineering@sapkalknowledgehub.com



FEEDBACK FORM (Seminar/Expert Talk)

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical

Seminar Topic: Dr. Power electronics & drives

Conducted by: Dr. Ravindra Munje

Class: BE

Date: 25/9/19

Time: 12:00

Sr. No.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the Expert properly introduced to the audience?								✓		
		1 - Not at all; 10 - Properly Introduced									
2.	Was the objective of the expert talk specified properly to you?							✓			
		1 - Objective not specified; 10 - Properly Specified									
3.	Was the Expert interactive in his delivery?							✓			
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.							✓			
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?						✓				
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?							✓			
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Was the speaker friendly & willing to answer questions?							✓			
		1 - Didn't answer questions; 10 - Answered all questions									
8.	Would you recommend this expert for another session with your juniors?						✓				
		1 - Not at all; 10 - Highly Recommended									
9.	Did the expert use teaching aids / other tools for disseminating the topic?							✓			
		1 - No tools used; 10 - Used all types of teaching tools									
10.	Did the talk improve your knowledge about the topic discussed?								✓		
		1 - Nil; 5-Moderate; 10 - Greatly improved knowledge									

Name of Student: Mayuri Anil Sonawane

Sign: Mayuri

Please return this form to the co-ordinator at the end of seminar





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri, Vadhol, Trimbakeshwar Road, Dist. Nashik - 422 212 (India)
 Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
 Website: www.sapkalknowledgehub.org, E-mail: cis_engineering@sapkalknowledgehub.com



FEEDBACK FORM (Seminar/Expert Talk)

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: electrical engineering

Seminar Topic: power electronic MALLAB

Conducted by: M. R. K. murie sir.

Class: BE

Date:

Time:

Sr. No.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the Expert properly introduced to the audience?									<input checked="" type="checkbox"/>	
		1 - Not at all; 10 - Properly Introduced									
2.	Was the objective of the expert talk specified properly to you?								<input checked="" type="checkbox"/>		
		1 - Objective not specified; 10 - Properly Specified									
3.	Was the Expert interactive in his delivery?									<input checked="" type="checkbox"/>	
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.								<input checked="" type="checkbox"/>		
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?									<input checked="" type="checkbox"/>	
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?								<input checked="" type="checkbox"/>		
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Was the speaker friendly & willing to answer questions?									<input checked="" type="checkbox"/>	
		1 - Didn't answer questions; 10 - Answered all questions									
8.	Would you recommend this expert for another session with your juniors?								<input checked="" type="checkbox"/>		
		1 - Not at all; 10 - Highly Recommended									
9.	Did the expert use teaching aids / other tools for disseminating the topic?									<input checked="" type="checkbox"/>	
		1 - No tools used; 10 - Used all types of teaching tools									
10.	Did the talk improve your knowledge about the topic discussed?									<input checked="" type="checkbox"/>	
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									

Name of Student: patil sambhaji shivaji

Sign: patil

Please return this form to the co-ordinator at the end of seminar





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering
Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 212, Maharashtra State, India
Tel: +91-2594-220168/71; Fax: +91-2594-220174
Website: www.sapkalknowledgehub.org;
E-mail: gns_engineering@sapkalknowledgehub.com



Date- 24/09/2019

Notice

All the Staff and Students of Mechanical Engineering Department are hereby informed that Mechanical Engineering Department in association with Mechanical Engineering Student Association (MESA) has organised Expert Talk on "Advances in Pneumatics" on 27/09/2019 for Final Year students. Those who are interested are informed to register their name to MESA Staff Co-ordinator on or before 26th Sept 2019.

All are requested to present for the program.

Date - 27/09/2019

Venue- Seminar Hall, Mechanical Engineering Department

Prof. M. V. Jadhav

Subject Teacher

Prof. R. R. Chaudhari

MESA Staff Coordinator

Prof. T. Y. Badgujar

Head of Department

Prof. (Dr.) Sahebrao B. Bagal
Principal

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 212





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Tumbakeshwar Road, Dist. Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com



Mechanical Engineering Department

Expert Talk on Advances in Pneumatics

Resource Person:

Prof. Dr. M. P. Ray

Professor,

MET Institute of Engineering, Nashik

Academic Year: 2019-20

Targeted Audience: BE Mechanical students

Organizing Body: Subject Teacher of HNP & MESA

Objectives of Expert Talk:

The main objectives of the Expert Talk :

- Understand key elements of Pneumatic system, representation into Circuits into software.
- To study the various basic concepts related to exam point of view.
- To give practical and theoretical knowledge to the students in the required essential technical skills.

Briefs of Expert Talk:

On 27th Sept. 2019, an Expert Talk was organized by the Mechanical department, Late G. N. Sapkal College of Engineering, Nashik for Final Year Mechanical Students. The lecture was delivered by **Prof. Dr. M. P. Ray, MET Institute of Engineering, Nashik**. He specializes in Pneumatic systems which are used in various automation industries. The lecture was conducted on the topic 'Pneumatics'. He briefed the students about the concepts related to subject and their Various Theory related to practical application. It was an enlightening session as he shared real life experiences with industrial virtual tour of Videos and told the students about the importance of a well formed report. He focused on various aspects related Subject HNP. It was a learning and interactive session for the students where he answered all the queries put up by the students to their full satisfaction.

About Resource Person:

Prof. Dr. M. P. Ray is working as Professor in MET Institute of Engineering, Nashik. He is having More than 25 Years of experience in Industry as well as academic.

He is also having interest in the subject Mechatronics, Fluid Mechanics, Turbo Machinery etc.





**KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING**

Kalyani Hills, Anjaneri, Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org, E-mail: gns_engineering@sapkalknowledgehub.com



Photographs:



Falicitation of Expert



Session Photographs



Audience BE Students



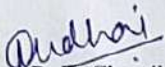
Audience BE Students

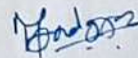
Contact Details of Resource Person:

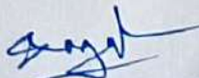
Prof. Dr. M. P. Ray
Professor & Head of Department
MET Institute of Engineering,
Adgaon, National Highway 3, Nashik, Maharashtra 422003




Prof. M. V. Jadhav
Subject Teacher


Prof. R. R. Chaudhari
MESA Staff Co-ordinator


Prof. T. Y. Badgujar
HOD


Prof. (Dr.) Satebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213

ATTENDANCE SHEET

Title of the Program: Expert Talk on Advances in Pneumatics

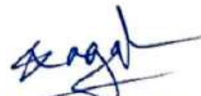
Date: 27/09/2019

Time: 10 am to 1 pm

Venue: Mechanical Department

Sr. No.	Name of Student	Sr. No.	Name of Student
1.	Kothawade Anup Kamlakar	34.	Warghat Abhijeet Prashant
2.	Kottapalle Shivdas Ganpat	35.	Gaikwad Mahesh Bandu
3.	Kulkarni Shantanu Hemant	36.	Suryawanshi Hitesh Digambar
4.	Kuwar Shubham Sunil	37.	Vispute Akash Rajendra
5.	Mahajan Dhiraj Ashok	38.	Bhalerao Shubham Devanand
6.	Nikum Jayesh Pravinkumar	39.	Pandit Jitendra Jaykishor
7.	Noel Louis	40.	Wagulde Prafull Madhukar
8.	Shinde Jayesh Chandrakant	41.	Pachore Vaibhav Ratnakar
9.	Patil Harshal Satilal	42.	Wagh Kalpesh Avinash
10.	Velani Harshal Dilip	43.	Walimbe Mohit Mukund
11.	Shelke Ashok Popat	44.	Mali Abhishek Nandu
12.	Harekar Vaibhav Gajanan	45.	Misalkar Kunal Dayanand
13.	Ingole Shubham Rajendra	46.	Kolse Swapnil Rajendra
14.	Jagtap Narendra Namdeo	47.	Khairnar Ashish Vithoba
15.	Dhokrat Dhananjay Arun	48.	Kanwade Vinayak Gitaram
16.	Garge Vedant Vasant	49.	Kalaskar Ajay Radhakisan
17.	Gosavi Kaustubh Pravin	50.	Bhagwat Ankush Shantaram
18.	Kulkarni Dheeraj Rajendra	51.	Chavan Abhishek Pravin
19.	Kulkarni Sarang Kiran	52.	Phadtare Saurabh Sunil
20.	Kurle Anand Madhukar	53.	Nichit Rushikesh Sunil
21.	Ladhe Jivan Chhagan	54.	Gosavi Yash Rajendra
22.	Late Roshan Rajesh	55.	Dahale Ajiknkya Ashok
23.	Londhe Shubham Ravindra	56.	Bodake Abhishek Baban
24.	Mahajan Kalpesh Vishnu	57.	Pingale Akash Shrikrushna
25.	Mahale Rushikesh kailas	58.	Pawar Vijay Dnyaneshwar
26.	Maniyar Altamash Riyaj	59.	Gurav Amit Shubham
27.	Mathure Kaustubh Sanjay	60.	Gajare Deepak Pramod
28.	Sonawane Swapnil manikrao	61.	Fegade Tejas Ravindra
29.	Suryawanshi Chandrakant Sanjay	62.	Khairnar Ranjeet Rajesh
30.	Suryawanshi Gaurav Prabhakar	63.	Doifode Amar Shivaji
31.	Thakare Ramdas Ashok	64.	Sonawane Nirzar Shriram
32.	Wagh Sachin sawaleram	65.	Badgujar Tushar Bhatu
33.	Wani Shrikant Digambar		




Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213

FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: **Mechanical Engineering**

Topic: **Expert Talk on Advances in Pneumatics**

Name of the Speaker: **Prof. Dr. M. P. Ray**

Date: **27th September 2019**

Time: **10.00 am to 1.00 pm**

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1-Objective not specified; 10 – Properly Specified
2.	Was the Expert properly introduced to the audience?									✓		1 – Not at all; 10 – Properly Introduced
3.	Was the Expert interactive in his delivery?							✓				1 – Not Interactive; 5 – Interactive; 10 – Very Interesting
4.	Rate the language of the expert.									✓		1 – Simple Language; 10 – Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?									✓		1 – Insufficient time available; 10 – Sufficient time available
6.	Whether sufficient time was available for question & answer session?									✓		1 – Insufficient time available; 10 – Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?									✓		1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant
9.	Would you like to attend such program again in future?										✓	1 – Nil; 5 – Moderate; 10 – Always
10.	Would you recommend your friend to attend such program?									✓		1 – No; 5 – Not Sure; 10 – Yes

Student's Name: **Shubham R. Ingole**
Class: **BE.**


Signature of Student




Prof. (Dr.) **Sahebrao B. Bagal**
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213

FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Mechanical Engineering

Topic: Expert Talk on Advances in Pneumatics

Name of the Speaker: Prof. Dr. M. P. Ray

Date: 27th September 2019

Time: 10.00 am to 1.00 pm

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?										✓
		1 - Objective not specified; 10 - Properly Specified									
2.	Was the Expert properly introduced to the audience?										✓
		1 - Not at all; 10 - Properly Introduced									
3.	Was the Expert interactive in his delivery?										✓
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.										✓
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 - Nil; 5 - Moderate; 10 - Always									
10.	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: Mali Abhishek Nandu
 Class: BE



Mali
 Signature of Student

Prof. (Dr.) Sahebrao B. Bagal
 Principal
 Late G. N. Sapkal College of Engineering
 Anjaneri, Nashik-422 213

FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minutes to share your opinion with us.

Name of the Department: Mechanical Engineering

Topic: Expert Talk on Advances in Pneumatics

Name of the Speaker: Prof. Dr. M. P. Ray

Date: 27th September 2019

Time: 10.00 am to 1.00 pm

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	
		1 - Objective not specified; 10 - Properly Specified										
2.	Was the Expert properly introduced to the audience?											✓
		1 - Not at all; 10 - Properly Introduced										
3.	Was the Expert interactive in his delivery?										✓	
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting										
4.	Rate the language of the expert.											✓
		1 - Simple Language; 10 - Difficult to Understand										
5.	Whether sufficient time was available for completion of the talk?										✓	
		1 - Insufficient time available; 10 - Sufficient time available										
6.	Whether sufficient time was available for question & answer session?										✓	
		1 - Insufficient time available; 10 - Sufficient time available										
7.	Did the talk improve your knowledge / awareness about the topic discussed?											✓
		1 - No; 5 - Moderate; 10 - Greatly improved knowledge										
8.	Rate the relevance of the program to your 'Personal / Professional interest'.											✓
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant										
9.	Would you like to attend such program again in future?											✓
		1 - No; 5 - Moderate; 10 - Always										
10.	Would you recommend your friend to attend such program?											✓
		1 - No; 5 - Not Sure; 10 - Yes										

Student's Name: Gaikwad Mahesh B.

Class: BE


 Signature of Student




Prof.(Dr.) Sahebrao B. Bagal
 Principal
 Late G. N. Sapkal College of Engineering
 Anjaneri, Nashik-422 213

FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Mechanical Engineering

Topic: Expert Talk on Advances in Pneumatics

Name of the Speaker: Prof. Dr. M. P. Ray

Date: 27th September 2019

Time: 10.00 am to 1.00 pm

Sr.	Performance Attributes	Rating											
		1	2	3	4	5	6	7	8	9	10		
1.	Was the objective of the expert talk specified properly to you?										✓		1 – Objective not specified; 10 – Properly Specified
2.	Was the Expert properly introduced to the audience?											✓	1 – Not at all; 10 – Properly Introduced
3.	Was the Expert interactive in his delivery?											✓	1 – Not Interactive; 5 – Interactive; 10 – Very Interesting
4.	Rate the language of the expert.											✓	1 – Simple Language; 10 – Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓		1 – Insufficient time available; 10 – Sufficient time available
6.	Whether sufficient time was available for question & answer session?								✓				1 – Insufficient time available; 10 – Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓		1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓		1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant
9.	Would you like to attend such program again in future?										✓		1 – Nil; 5 – Moderate; 10 – Always
10.	Would you recommend your friend to attend such program?											✓	1 – No; 5 – Not Sure; 10 – Yes

Student's Name: Pingale Akash S.
class - BE



Sapkal
Prof.(Dr.) Satebrao B. Bapat
Principal
Late G. N. Sapkal College of Engg
Anjaneri, Nashik - 422 213

Pingale
signature of student

FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Mechanical Engineering

Topic: Expert Talk on Advances in Pneumatics

Name of the Speaker: Prof. Dr. M. P. Ray

Date: 27th September 2019

Time: 10.00 am to 1.00 pm

Sr.	Performance Attributes	Rating											
		1	2	3	4	5	6	7	8	9	10		
1.	Was the objective of the expert talk specified properly to you?										✓		1-Objective not specified; 10 – Properly Specified
2.	Was the Expert properly introduced to the audience?										✓		1 – Not at all; 10 – Properly Introduced
3.	Was the Expert interactive in his delivery?										✓		1 – Not Interactive; 5 – Interactive; 10 – Very Interesting
4.	Rate the language of the expert.										✓		1 – Simple Language; 10 – Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓		1 – Insufficient time available; 10 – Sufficient time available
6.	Whether sufficient time was available for question & answer session?											✓	1 – Insufficient time available; 10 – Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓		1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓		1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant
9.	Would you like to attend such program again in future?										✓		1 – Nil; 5 – Moderate; 10 – Always
10.	Would you recommend your friend to attend such program?										✓		1 – No; 5 – Not Sure; 10 – Yes

Student's Name: Kulkarni Sarang-Kiran
Class: BE


Signature of Student




Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering,
Anjaneri, Nashik - 422 213

FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Mechanical Engineering

Topic: Expert Talk on Advances in Pneumatics

Name of the Speaker: Prof. Dr. M. P. Ray

Date: 27th September 2019

Time: 10.00 am to 1.00 pm

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	
		1-Objective not specified; 10 – Properly Specified										
2.	Was the Expert properly introduced to the audience?											✓
		1 – Not at all; 10 – Properly Introduced										
3.	Was the Expert interactive in his delivery?										✓	
		1 – Not Interactive; 5 – Interactive; 10 – Very Interesting										
4.	Rate the language of the expert.											✓
		1 – Simple Language; 10 – Difficult to Understand										
5.	Whether sufficient time was available for completion of the talk?										✓	
		1 – Insufficient time available; 10 – Sufficient time available										
6.	Whether sufficient time was available for question & answer session?									✓		
		1 – Insufficient time available; 10 – Sufficient time available										
7.	Did the talk improve your knowledge / awareness about the topic discussed?											✓
		1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge										
8.	Rate the relevance of the program to your 'Personal / Professional interest'.											✓
		1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant										
9.	Would you like to attend such program again in future?											✓
		1 – Nil; 5 – Moderate; 10 – Always										
10.	Would you recommend your friend to attend such program?											✓
		1 – No; 5 – Not Sure; 10 – Yes										

Student's Name: Ladhe Jivan C.

Class: 8E

Ladhe
 Signature of Student



Bagal
 Prof.(Dr.) Sahebrao B. Bagal
 Principal
 Late G. N. Sapkal College of Engineering
 Anjaneri, Nashik-422 213



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering
Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 212, Maharashtra State, India
Tel: +91-2594-220168/71; Fax: +91-2594-220174
Website: www.sapkalknowledgehub.org;
E-mail: gns_engineering@sapkalknowledgehub.com



Date- 16/07/2019

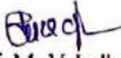
Notice

All the Staff and Students of Mechanical Engineering Department are hereby informed that Mechanical Engineering Department in association with Mechanical Engineering Student Association (MESA) has organised Expert Talk on "Basic of Automation" on 18/07/2019 for Final Year students. Those who are interested are informed to register their name to MESA Staff Co-ordinator on or before 17th July 2019.

All are requested to present for the program.

Date – 18/07/2019

Venue- Seminar Hall, Mechanical Engineering Department


Prof. M. V Jadhav
Subject Teacher


Prof. S. S. Sarode
MESA Staff Coordinator


Prof. T. Y. Badgujar
Head of Department


Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbareshwar Road, Dist: Nashik - 422 212 (India)
Tel.: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org, E-mail: gns_engineering@sapkalknowledgehub.com



Mechanical Department

Expert Talk on Basic of Automation

Resource Person:

Mr. Ravindra Vinayak Angal

Sr. Faculty,
TAACT, Nashik

Date & Time: 18th July 2019

11.00 am to 1.00 pm

Academic Year: 2019-20

Sem: I

Targeted Audience: BE Mechanical students

Duration: 2 hours

Organizing Body: Subject Teacher of HNP

Venue: Mechanical Seminar Hall

Objectives of Seminar:

The main objectives of the Expert Talk :

- > Understand key elements of Mechatronics system, representation into block diagram.
- > To study the various basic concepts related to exam point of view.
- > To give practical and theoretical knowledge to the students in the required essential technical skills.
- > Understand the system modeling and analysis in time domain and frequency domain.
- > To give basic approach of Mechatronics used in Hydraulics and Pneumatics system.

Briefs of Seminar:

On 18th July 2019, an Expert Talk was organized by the Mechanical department, Late G. N. Sapkal College of Engineering, Nashik for Final Year Mechanical Students. The lecture was delivered by **Mr. Ravindra Vinayak Angal, TAACT, Nashik**. He specializes in Mechatronics systems which is used with Hydraulics and Pneumatics machineries. The lecture was conducted on the topic 'Basic of Mechatronis System. He briefed the students about the concepts related to



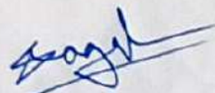
subject and their Various Theory related to practical application. He also discusses the combination of Mechatronics and Hydraulics subjects. It was an enlightening session as he shared real life experiences and told the students about the importance of a well formed report. He focused on various aspects related Subject HNP. The student learnt about aspects subject. It was a learning and interactive session for the students where he answered all the queries put up by the students to their full satisfaction.

Photographs:



Session Photographs




Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.

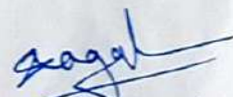


Audience BE Students



Session Photographs




Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213

ATTENDANCE SHEET

Title of the Program: Expert Talk on Basic of Automation

Date: 18/07/2019

Time: 11 am to 1 pm

Venue: Mechanical Department

Sr. No.	Name of Student	Sr. No.	Name of Student
1.	Chavan Pratik Hiralal	34.	Pallai Akhilraj Rajappan
2.	Dhokrat Dhananjay Arun	35.	Patil Dattatray Sunil
3.	Garge Vedant Vasant	36.	Patil Gaurav Dipak
4.	Gosavi Kaustubh Pravin	37.	Patil Ritul Sudhakar
5.	Ingole Shubham Rajendra	38.	Viraj Zunzarrao Rajebhosale
6.	Jagtap Narendra Namdeo	39.	Lole Rushikesh Sandeep
7.	Jangale Bhushan Sanjay	40.	Jaybhaye Yogesh Sanjay
8.	Kakad Shubham Gokul	41.	Dahale Ajiknyka Ashok
9.	Kaule Sameer Dhondiram	42.	Bodake Abhishek Baban
10.	Khairnar Pratik Namdeo	43.	Pingale Akash Shrikrushna
11.	Khairnar Vipul Hansraj	44.	Pawar Vijay Dnyaneshwar
12.	Kale Trishul Pradeep	45.	Gurav Amit Shubham
13.	Kanada Aditya Hitendra	46.	Gajare Deepak Pramod
14.	Katare Pankaj Prabhakar	47.	Fegade Tejas Ravindra
15.	Khandare Pandurang Sadashiv	48.	Khairnar Ranjeet Rajesh
16.	Kulkarni Dheeraj Rajendra	49.	Doifode Amar Shivaji
17.	Kulkarni Sarang Kiran	50.	Khandbahale Hemant Kaluram
18.	Kurle Anand Madhukar	51.	Rajurikar Pranav Prahlad
19.	Ladhe Jivan Chhagan	52.	Nikam Akash Sanjay
20.	Late Roshan Rajesh	53.	Nagpur Prathamesh Ganesh
21.	Londhe Shubham Ravindra	54.	Jagtap Shubham Sanjeev
22.	Mahajan Kalpesh Vishnu	55.	Deshmukh Abhishek Sanjay
23.	Mahale Rushikesh kailas	56.	Sonawane Dhiraj Devidas
24.	Maniyar Altamash Riyaj	57.	Bhadane Kaushal Rajendra
25.	Mathure Kaustubh Sanjay	58.	Pawar Rakesh Sunil
26.	Mitsari Darshan Sharad	59.	Karpe Abhishek Dattatray
27.	More Gaurav Shantaram	60.	Khairnar Rushikesh Sanjay
28.	More Mayur Shantaram	61.	Lokhande Aditya Ganesh
29.	Nandwalkar Amol Sanjay	62.	Kayastha Shivam Balraj
30.	Nikam Mayur Rajendra	63.	Velani Harshal Dilip
31.	Nikam Mukund Vitthal	64.	Shelke Ashok Popat
32.	Pagar Milind Ravindra	65.	Harekar Vaibhav Gajanan
33.	Pagare Amol Sampat	66.	Patil Jaysh Vikas



Prof.(Dr.) Sahebrao B. Bagal

Principal

Late G N Sapkal College of Engineering
Anjaneri Nashik-422 213

FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Mechanical Engineering

Topic: Expert Talk on Basic of Automation

Name of the Speaker: Mr. Ravindra Vinayak Angal

Date: 18th July 2019

Time: 11.00 am to 1.00 pm

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 – Objective not specified; 10 – Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 – Not at all; 10 – Properly Introduced
3.	Was the Expert interactive in his delivery?									✓		1 – Not Interactive; 5 – Interactive; 10 – Very Interesting
4.	Rate the language of the expert.										✓	1 – Simple Language; 10 – Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 – Insufficient time available; 10 – Sufficient time available
6.	Whether sufficient time was available for question & answer session?										✓	1 – Insufficient time available; 10 – Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant
9.	Would you like to attend such program again in future?										✓	1 – Nil; 5 – Moderate; 10 – Always
10.	Would you recommend your friend to attend such program?										✓	1 – No; 5 – Not Sure; 10 – Yes

Student's Name: chavan Parthik Hiralaal

Class:

Rathiralaal
Signature of Student



Angal
Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213

FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Mechanical Engineering

Topic: Expert Talk on Basic of Automation

Name of the Speaker: Mr. Ravindra Vinayak Angal

Date: 18th July 2019

Time: 11.00 am to 1.00 pm

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?									✓		1 – Objective not specified; 10 – Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 – Not at all; 10 – Properly Introduced
3.	Was the Expert interactive in his delivery?									✓		1 – Not Interactive; 5 – Interactive; 10 – Very Interesting
4.	Rate the language of the expert.										✓	1 – Simple Language; 10 – Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?									✓		1 – Insufficient time available; 10 – Sufficient time available
6.	Whether sufficient time was available for question & answer session?									✓		1 – Insufficient time available; 10 – Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.									✓		1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant
9.	Would you like to attend such program again in future?										✓	1 – Nil; 5 – Moderate; 10 – Always
10.	Would you recommend your friend to attend such program?									✓		1 – No; 5 – Not Sure; 10 – Yes

Student's Name: Khairnar Pratik Hanraj.

Vijaykhar
Signature of Student



Bagal
Prof. (Dr.) Sahabrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik - 422 213

FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Mechanical Engineering

Topic: Expert Talk on Basic of Automation

Name of the Speaker: Mr. Ravindra Vinayak Angal

Date: 18th July 2019

Time: 11.00 am to 1.00 pm

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?									✓	
		1 – Objective not specified; 10 – Properly Specified									
2.	Was the Expert properly introduced to the audience?										✓
		1 – Not at all; 10 – Properly Introduced									
3.	Was the Expert interactive in his delivery?								✓		
		1 – Not Interactive; 5 – Interactive; 10 – Very Interesting									
4.	Rate the language of the expert.									✓	
		1 – Simple Language; 10 – Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?									✓	
		1 – Insufficient time available; 10 – Sufficient time available									
6.	Whether sufficient time was available for question & answer session?								✓		
		1 – Insufficient time available; 10 – Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓
		1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓
		1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 – Nil; 5 – Moderate; 10 – Always									
10.	Would you recommend your friend to attend such program?								✓		
		1 – No; 5 – Not Sure; 10 – Yes									

Student's Name: Shahrat Shanoojay Arun

Class:

Shanoojay
Signature of Student



Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik - 422 213



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



FEEDBACK FORM – PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Mechanical Engineering

Topic: Expert Talk on Basic of Automation

Name of the Speaker: Mr. Ravindra Vinayak Angal

Date: 18th July 2019

Time: 11.00 am to 1.00 pm

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?									✓	
		1 – Objective not specified; 10 – Properly Specified									
2.	Was the Expert properly introduced to the audience?							✓			
		1 – Not at all; 10 – Properly Introduced									
3.	Was the Expert interactive in his delivery?										✓
		1 – Not Interactive; 5 – Interactive; 10 – Very Interesting									
4.	Rate the language of the expert.							✓			
		1 – Simple Language; 10 – Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?										✓
		1 – Insufficient time available; 10 – Sufficient time available									
6.	Whether sufficient time was available for question & answer session?							✓			
		1 – Insufficient time available; 10 – Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?									✓	
		1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.									✓	
		1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant									
9.	Would you like to attend such program again in future?								✓		
		1 – Nil; 5 – Moderate; 10 – Always									
10.	Would you recommend your friend to attend such program?										✓
		1 – No; 5 – Not Sure; 10 – Yes									

Student's Name: Kaule Sameer Dhondiram

Class:

Sameer
Signature of Student



Bagal
Prof.(Dr.) Sameer B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik - 422 213



KALYANI CHARITABLE TRUST'S

LATE G. N. SAPKAL COLLEGE OF ENGINEERING



Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)

Tel.: +91 - 2594 - 220168/71, Fax : +91 - 2594 - 220174

Website: www.sapkalknowledgehub.org, E-mail: gns_engineering@sapkalknowledgehub.com

Ref:KCTS/LGNSCOE/2018-19/ 105(1)

NOTICE

DATE:- 10/07/2018

All the Students & Staff of Late G.N.Sapkal College of Engineering are hereby informed that Electrical Engineering Students Association (EESA) of Electrical Engineering department in association with IQAC organizing Seminar on "Basics of PLC,HMI and SCADA" on 17 July 2018 at 1:30 pm. So All the student attend programme and take the benefit of it.

For any queries please contact:

.Staff Coordinator: Prof.N.J.Helonde 9730126633

N.J.Helonde

**. Prof.N.J.Helonde
Programm Coordinator**

R.N. Baji
**Prof. R.N. Baji
HOD**

S.B. Bagal
**Prof.(Dr) S. B. Bagal
Principal**

**Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.**





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 212, Maharashtra State, India.
Tel: +91-2594-220168/71; Fax: +91-2594-220174
Website: www.sapkalknowledgehub.org;
E-mail: gns_engineering@sapkalknowled



REF: KCT'S / LGNSCOE / ELECT / 2018-19 / 147
ELECTRICAL ENGINEERING DEPARTMENT

Date: 10-07-2018

To,

Mr. Ravindra Angal,

Senior Faculty, TAACT

Nashik.

Subject :- Invitation to conduct the Seminar.

Respected sir,

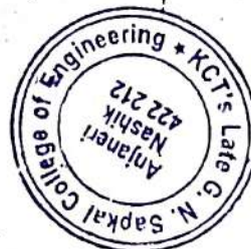
Electrical engineering department, LGNSCOE, Nashik invite you to address a one day seminar on "Basics of PLC, HMI & SCADA". The workshop Will be organised on 17th July 2018 for T.E & B.E engineering students. We believe that your contribution to this field is immense and seminar on this topic will be of great benefit.

Awaiting a positive response. Kindly confirm your acceptance for the date.

Received

Prof. R. N. Bai

Head, Electrical Department





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com

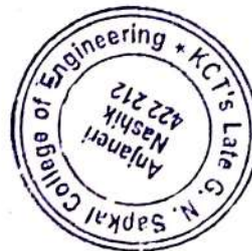


A.Y.2018-19

Date-~~17~~07-2018

Program schedule for "PLC,HMI & SCADA"

Time	Event
1.30 pm	<i>Welcome of the Guest – Mr. Ravindra Angal</i>
1.35 pm	<i>Felicitation of the Guest</i>
1.36 pm	<i>Seminar on PLC,HMI & SCADA</i>
3:00 pm	<i>Interactive session with students</i>
3.30 pm	<i>Vote of Thanks</i>
3.35 pm	<i>National Anthem</i>
3:36 pm	<i>End of Program</i>





PROGRAM REPORT TEMPLATE

Title of the Program: Basics of PLC, HMI & SCADA

Number of Day(s): One

Date of Conduction: 17/07/2018

Venue: E&TC Seminar Hall

Number of Participants:

Male: 48

Female: 27

Program Objectives:

1. To understand the generic architecture and constituent components of a Programmable Logic Controller.
2. To understand architecture of SCADA.
3. To understand PLC interfacing and basics of HMI.
4. To apply knowledge gained about PLCs and SCADA systems to real-life industrial applications

Name & Contact Details of the Resource Person(s):

1. Mr. Ravindra Vinayak Angal

Mobile: 9823561228

Description / Explanation of the Program:

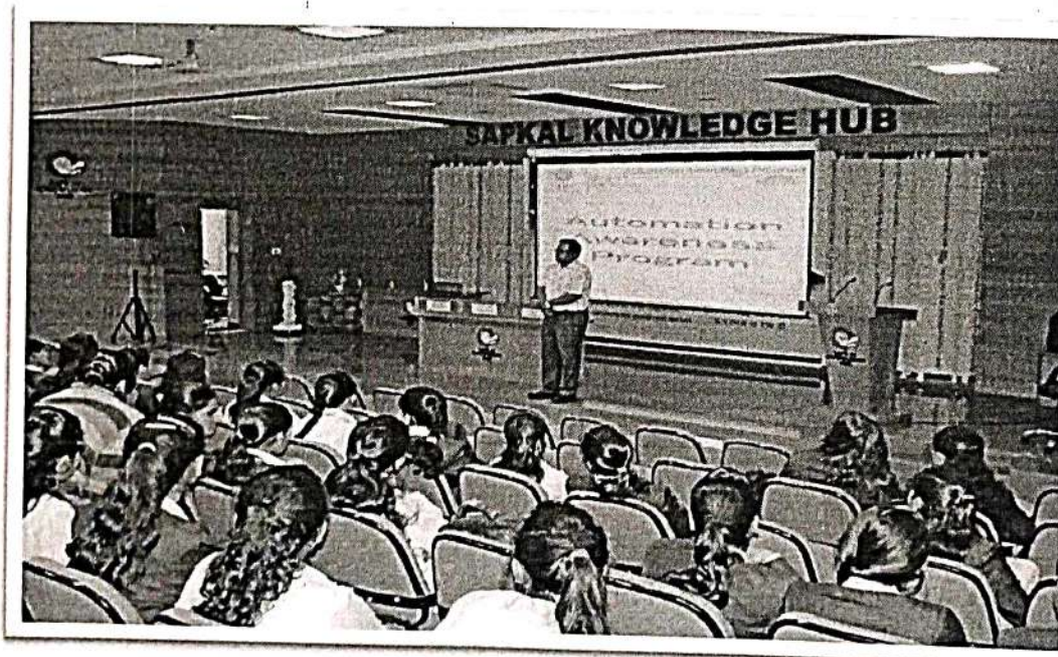
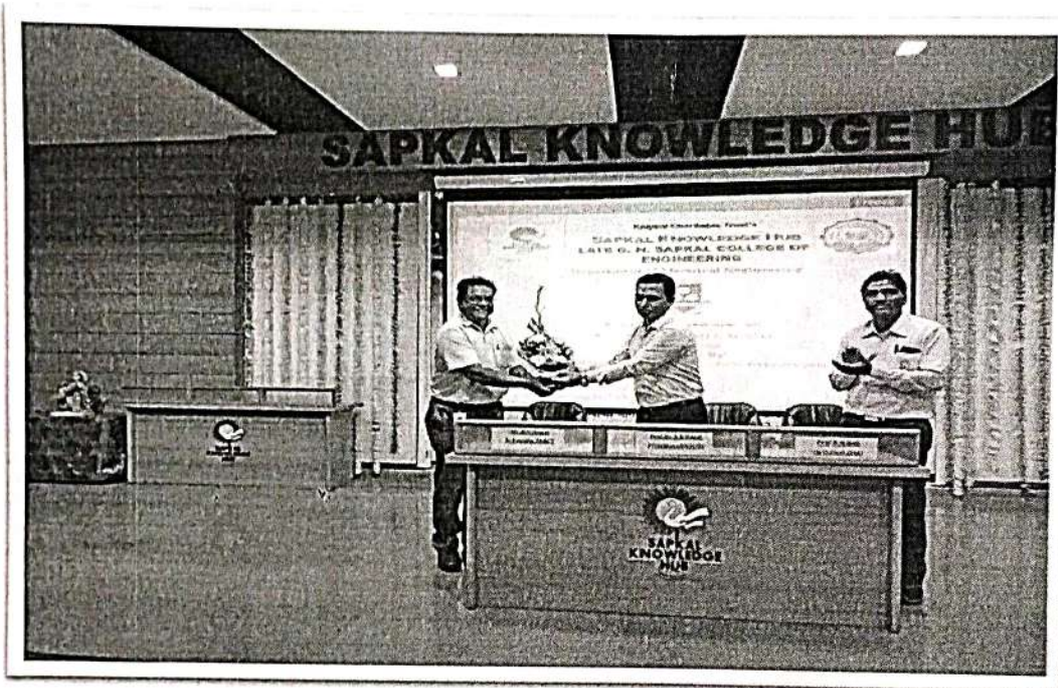
This one-day seminar was organised by EESA (Electrical Engineering student association) on 17th July 2018 at 1:30 pm. The workshop was started with felicitation of guest Mr. Ravindra Vinayak Angal and Principal Dr. S.B.Bagal. Principal Dr. S.B.Bagal sir addressed students regarding need of hands on skill as well as research. He delivered information how institute has undertaken various programs which will help student boosting their skill. Mr. Ravindra Vinayak Angal shared their large working experience with students and explained students how theory and practical knowledge is helpful for engineers. He gave a brief review on what is PLC and importance of PLC in industries. He explained PLC block diagram and its working. He also explained PLC programming & PLC interfacing. He introduced HMI to students and spoke about its uses and advantages. Lastly he explained how PLC and SCADA can be used for real life applications.

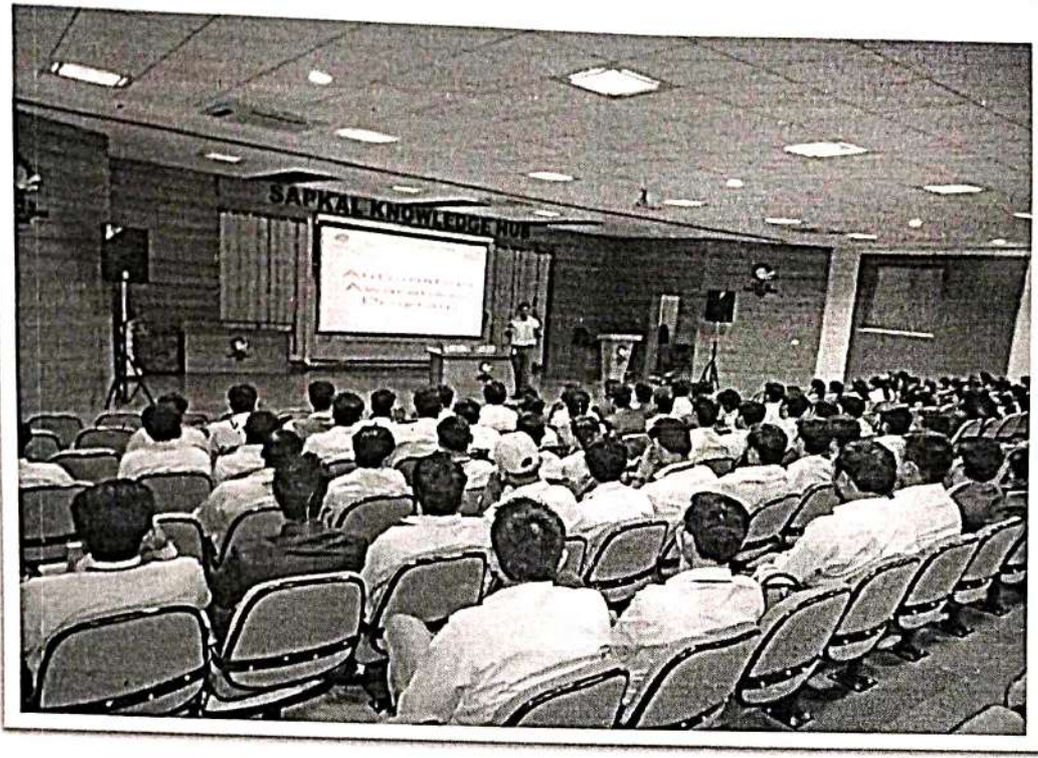


Outcome of the Talk / Event:

1. Develop block diagram of PLC and explain the working
2. Classify input and output interfacing devices with PLC.
3. Develop architecture of SCADA and explain the importance of SCADA in critical infrastructure.
4. Execute, debug and test the programs developed for digital and analog operations.

Photographs of the Event:





N.J. Helonde

Prof N.J. Helonde
Program Coordinator

R.N. Baji
Prof R.N. Baji
HoD

Bagal

Prof. Dr. Sahebrao B. Bagal
Principal

Prof. (Dr.) Sahebrao B. Bagal
Principal

Accompanying Documents: **Late G. N. Sapkal College of Engineering**
Anjaneri, Nashik-422 213.

1. Notification / Circular / Brochure / Leaflet / Program Schedule
2. Student / Staff Attendance in prescribed format
3. Feedback of the Students
4. Feedback of the Resource Person(s)
5. Photographs (Soft Copy) / Videography (If required)
6. Invitation and Appreciation / Thanks giving Letter to Resource Person





Kalyanii Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by > A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

> Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

> D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

> AISHE CODE : C-42196



Dr. Ravindra G. Sapkal
Chairman & Managing Director
Kalyanii Charitable Trust

Dr. Sahebrao B. Bagal
M.E. (E & TC), Ph.D. (E & TC)
Principal

Date: 17/07/2018

ref: Kct's/Lgnscoe/Elect/2018-19/

To,
Mr. Ravindra Vinayak Angal
Senior Faculty,
TAACT Automation Centre,
Nasik

Subject: - Conduction & Appreciation Letter

Respected Sir,

Late G. N. Sapkal College of Engineering provides wide range of B.E. & M.E. courses. It aims of conducting high standards of education in the field of Engineering. The college conducts courses in various streams of engineering, at the undergraduate level & postgraduate level, which are conducted strictly as per the rules and regulations of AICTE. With this reference Department of Electrical Engineering & Electrical Engineering Students Association (EESA) of Late G. N. Sapkal College of Engineering in association with IQAC cell conducted one day seminar on **Basics of PLC,HMI and SCADA** On behalf of our institute we take this opportunity to express our appreciation to you .It was extremely informative, and participation illustrated the importance of this topic to our students & faculty members. We would like to thank you for your presence & acceptance our invitation.

Thanking You,

With warm regards.




Prof. (Dr.) S. B. Bagal
Principal

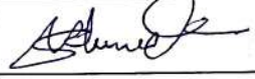
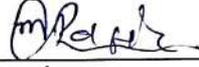
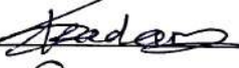
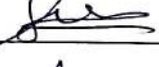
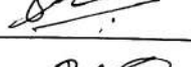
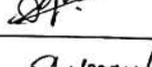
Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.

- **CAMPUS** : Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India)
Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail : gns_engineering@sapkalknowledgehub.org
- **CORPORATE OFFICE** : Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009.
Tel.: +91 - 253 - 2392450 / 51 | E-mail : head.marketing@sapkalknowledgehub.org | Website : www.sapkalknowledgehub.org
- **MUMBAI OFFICE** : Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 - 22 - 24938914 / 15 | E-mail : cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com

ATTENDANCE SHEET

Title of the Program: Basics of PLC, HMI & SCADA

Date: 17/7/2018 Time: 1:30 pm Venue: E&TC Seminar Hall

Sr.	Name of Student	Branch	Class & Div.	Signature
	lakesh Bannodkarr.	EE 3 rd year	3 rd year.	
	Vaibhav shahane	electrical	3 rd year.	
	mukesh Patil	EE	3 rd year	
	sidharth more	EE	3 rd year.	
	Kolhe Bhushan V	EE	BE	
	Sachin Mahajan	EE	BE	
	Mahajan "paresh Dilip	EE	3 rd year	
	Lokhande Rohan B.	EE	3 rd year	
	Sanket Kadam	EE	BE	
	Tushar Gavale	EE	BE	
	Chandatt Patel	EE	BE	
	Shubham Kothavade	EE	BE	
	Shubham P Patil	EE	BE	
	shubham wagh	EE	BE	
	Shubham.S.Patil	EE	BE	
	Manish Patil	EE	BE	





Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



PROGRAM FEEDBACK FORM

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical.

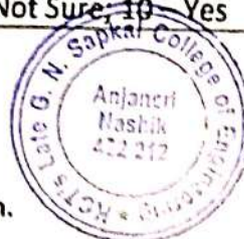
Topic: PLC, HMI & SCADA System

Name of the Speaker: R. U. Angeel

Date: 17/7/18 Time: 1:00 to 3:00 PM

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 - Objective not specified; 10 - Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 - Not at all; 10 - Properly Introduced
3.	Was the Expert interactive in his delivery?										✓	1 - Not Interactive; 5 - Interactive; 10 - Very Interesting
4.	Rate the language of the expert.	✓										1 - Simple Language; 10 - Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 - Insufficient time available; 10 - Sufficient time available
6.	Whether sufficient time was available for question & answer session?										✓	1 - Insufficient time available; 10 - Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant
9.	Would you like to attend such program again in future?										✓	1 - Nil; 5 - Moderate; 10 - Always
10.	Would you recommend your friend to attend such program?										✓	1 - No; 5 - Not Sure; 10 - Yes

Student's Name: Kasraj K. Kulkarni
Class: TE



R. U. Angeel
Signature of Student

Please return this form to the co-ordinator at the end of program.



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



PROGRAM FEEDBACK FORM

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: § Electrical Engg.

Topic: PLC, SCADA, HMI.

Name of the Speaker: PV Angal.

Date: 17/7/2018. Time: 1:30 Pm.

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 - Objective not specified; 10 - Properly Specified
2.	Was the Expert properly introduced to the audience?									✓		1 - Not at all; 10 - Properly Introduced
3.	Was the Expert interactive in his delivery?										✓	1 - Not Interactive; 5 - Interactive; 10 - Very Interesting
4.	Rate the language of the expert.										✓	1 - Simple Language; 10 - Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?							✓				1 - Insufficient time available; 10 - Sufficient time available
6.	Whether sufficient time was available for question & answer session?									✓		1 - Insufficient time available; 10 - Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.											1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant
9.	Would you like to attend such program again in future?										✓	1 - Nil; 5 - Moderate; 10 - Always
10.	Would you recommend your friend to attend such program?									✓		1 - No; 5 - Not Sure; 10 - Yes

Student's Name: Shubham Tangade
Class: TE



[Signature]
Signature of Student

Please return this form to the co-ordinator at the end of program.



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



PROGRAM FEEDBACK FORM

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical

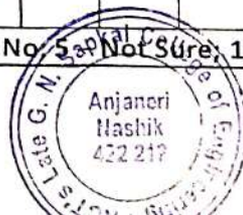
Topic: PLC, HMI, SCCADA

Name of the Speaker: Mr. R.V. Angal

Date: 17/07/18 Time: 1:30 pm to 3:30 pm

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?										✓
		1 - Objective not specified; 10 - Properly Specified									
2.	Was the Expert properly introduced to the audience?										✓
		1 - Not at all; 10 - Properly Introduced									
3.	Was the Expert interactive in his delivery?										✓
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.										✓
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 - Nil; 5 - Moderate; 10 - Always									
10.	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: Morre Siddharth sumi
Class: TY



[Signature]
Signature of Student



FFEDBACK FORM - RESOURCE PERSON

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Resource Person: Ravindra V. Ansal

Mobile No: 9823561228 E-mail id: savindra.a@tract.co.in

Name of the Affiliating Institute: Teknusa's Academy of Automation & Control Technology (TAACT)

Address of the Affiliating Institute: B-64, NICE Area, MIDC, Sakpr, Nashik

Title of the Talk: PLC, HMI & SCADA

Date(s) of Participation: From 17/07/2018 to 19/07/2018 Days: 03

Kindly tick mark (✓) in the relevant box below

Sr.	Performance Attributes	Rating											
		1	2	3	4	5	6	7	8	9	10		
1.	Involvement of the participants in the session							✓				1 - Uninterested; 5 - Interested; 10 - Very Inquisitive	
2.	Nature of the event organized (Relevance to students / Academics)								✓			1 - Moderately Relevant; 10 - Most Relevant	
3.	Infrastructural capacity of the organizing Department / Institute								✓			1 - Insufficient; 5 - Sufficient; 10 - Excellent	
4.	Overall impact of the event on the participants							✓				1 - Beneficial; 5 - More Beneficial; 10 - Most Beneficial	
5.	Comments on the boarding and lodging facilities (if availed)											1 - Average; 5 - Good; 10 - Excellent	
6.	In near future how would you like to associate with the Students / Department / Institute?												
	Mentoring	<input type="checkbox"/>	Infrastructure Sharing	<input type="checkbox"/>	Employment	<input type="checkbox"/>	Financial Support	<input type="checkbox"/>	All of the above	<input type="checkbox"/>			
7.	Comments / Suggestions: <u>Overall involvement was 0-10.</u>												



[Signature]
 Signature of Resource Person



KALYANI CHARITABLE TRUST'S

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)

Tel.: +91 - 2594 - 220168/71, Fax : +91 - 2594 - 220174

Website: www.sapkalknowledgehub.org, E-mail: gns_engineering@sapkalknowledgehub.com



Ref:KCTS/LGNSCOE/2018-19/ 122(1)

NOTICE

DATE:- 18/08/2018

All the Students & Staff of Late G.N.Sapkal College of Engineering are hereby informed that Electrical Engineering Students Association (EESA) of Electrical Engineering department in association with IQAC organizing Seminar on "Automation Process" on 24 August 2018 at 11:0 am. So All the student attend programme and take the benefit of it.

For any queries please contact:

.Staff Coordinator:

Prof.N.J.Helondhe-9730126633

Venue: Engineering Seminar Hall

N.J.Helondhe

**Prof.N.J.Helondhe
Program Coordinator**

R.N. Baji

**Prof. R.N. Baji
HOD**

S.B. Bagal

**Prof.(Dr) S. B. Bagal
Principal**

**Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering,
Anjaneri, Nashik-422 213.**



ELECTRICAL ENGINEERING DEPARTMENT

Date: 18-08-2018

To,

Mr.Kunal Wakhare

Sofcon India Pvt.Ltd

Pune.

Subject:- Invitation to conduct the Seminar.

Respected sir,

Electrical engineering department, LGNSCOE, Nashik invite you to address a one day workshop on "Automation Process". The workshop is organised on 24th August 2018 for T.E engineering students. We believe that your contribution to this field is immense and seminar on this topic will be of great benefit.

Awaiting a positive response. Kindly confirm your acceptance for the date


Prof. R. N. Baji

Head, Electrical Department







KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trim bakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax : +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com



A.Y.2018-19

Date-24-08-2018

Program schedule for "Automation Process"

Time	Event
<i>11.00am</i>	<i>Welcome of the Guest – Mr. Kunal Wakhare</i>
<i>11.10 am</i>	<i>Felicitation of the Guest</i>
<i>11.12 am</i>	<i>Seminar on Automation Process</i>
<i>12:30 am</i>	<i>Intertactive session with students</i>
<i>1.00 pm</i>	<i>Vote of Thanks</i>
<i>1.05 pm</i>	<i>National Anthem</i>
<i>1:06 pm</i>	<i>End of Program</i>





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik – 422 213



PROGRAM REPORT TEMPLATE

Title of the Program: Automation Process

Number of Day(s): One

Date of Conduction: 24/08/2018

Venue: Engineering Seminar Hall

Number of Participants:

Male: 50

Female: 17

Program Objectives:

1. To understand the generic architecture and constituent components of a Programmable Logic Controller.
2. To understand architecture of SCADA.
3. To understand PLC interfacing and basics of HMI.

Name & Contact Details of the Resource Person(s):

1. Mr. Kunal Wakhare

Mobile: 7558289803

Description / Explanation of the Program:

This one-day seminar was organised by EESA (Electrical Engineering student association) on 24th August 2018 at 11:00 am. The workshop was started with felicitation of guest Mr. Kunal Wakhare by HOD Electrical Prof.R.N.Baji. Prof.R.N.Baji sir addressed students regarding need of Automation. He delivered information how institute has undertaken various programs which will help student boosting their skill. Mr. Kunal Wakhare shared their large working experience with students and explained students how theory and practical knowledge is helpful for engineers. SCADA now has an ever-present role that includes looking after all automatic control and alarm management, logging of critical process data, and providing operators with remote access to equipment. However, unlike many other fields of engineering, SCADA is a comparatively newer field with many of its current features only becoming available in the last 10 to 15 years. With SCADA only recently maturing as a technology, most water utilities tend to have a wide range of installed SCADA equipment/networks that can vary considerably in terms of age, feature-set, connectivity, and vendor support. In addition, most systems have been built piecemeal over the years by a wide



variety of contractors, vendors, and consultants, each with their own programming approach. Supervisory Control and Data Acquisition (SCADA) functions were primarily performed by dedicated computer-based SCADA systems. Whereas these systems still do exist and are widely used in industry, the SCADA functions can increasingly be performed by TCP/IP/Ethernet-based systems. The advantage of the latter approach is that the system is open; hence hardware and software components from various vendors can be seamlessly and easily integrated to perform control and data acquisition functions. However, stand-alone SCADA systems are still being marketed. Thus as PLCs and SCADA systems continue to be lucrative automation devices, several companies like Allen Bradley, Delta, Siemens, and Schneider have their own set of PLC, SCADA, HMI products and their own proprietary software programming language.

Outcome of the Talk / Event:

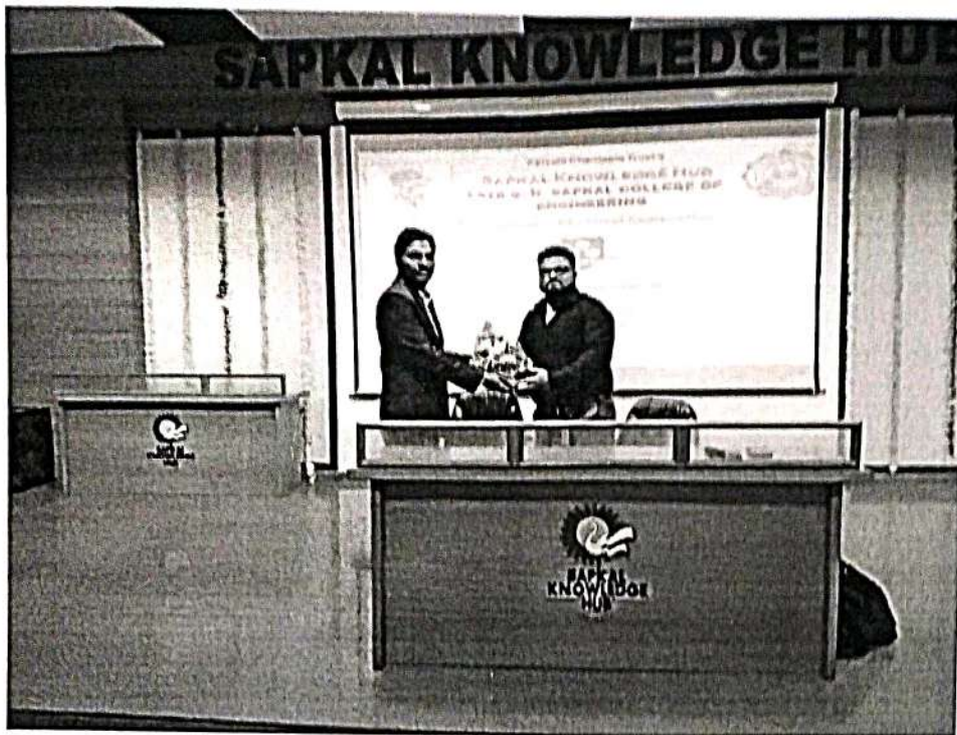
1. Develop block diagram of PLC and explain the working
2. Classify input and output interfacing devices with PLC.
3. Develop architecture of SCADA and explain the importance of SCADA in critical infrastructure.

Photographs of the Event:

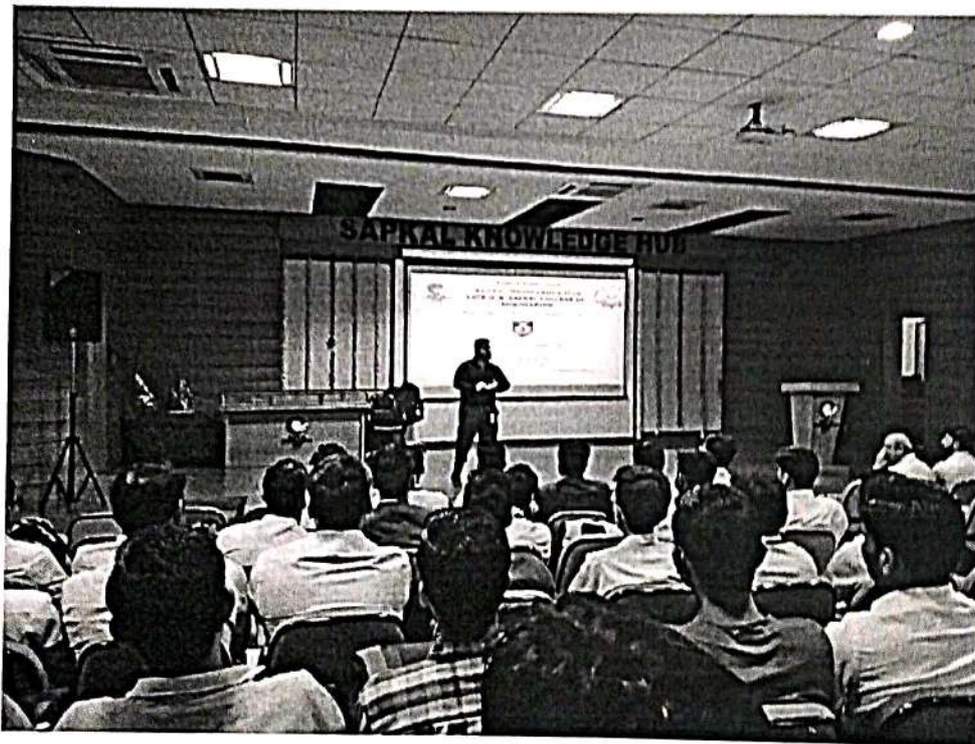


Welcoming the guest

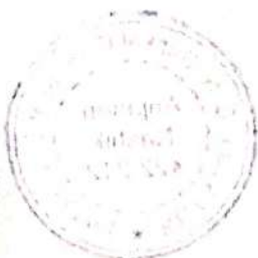


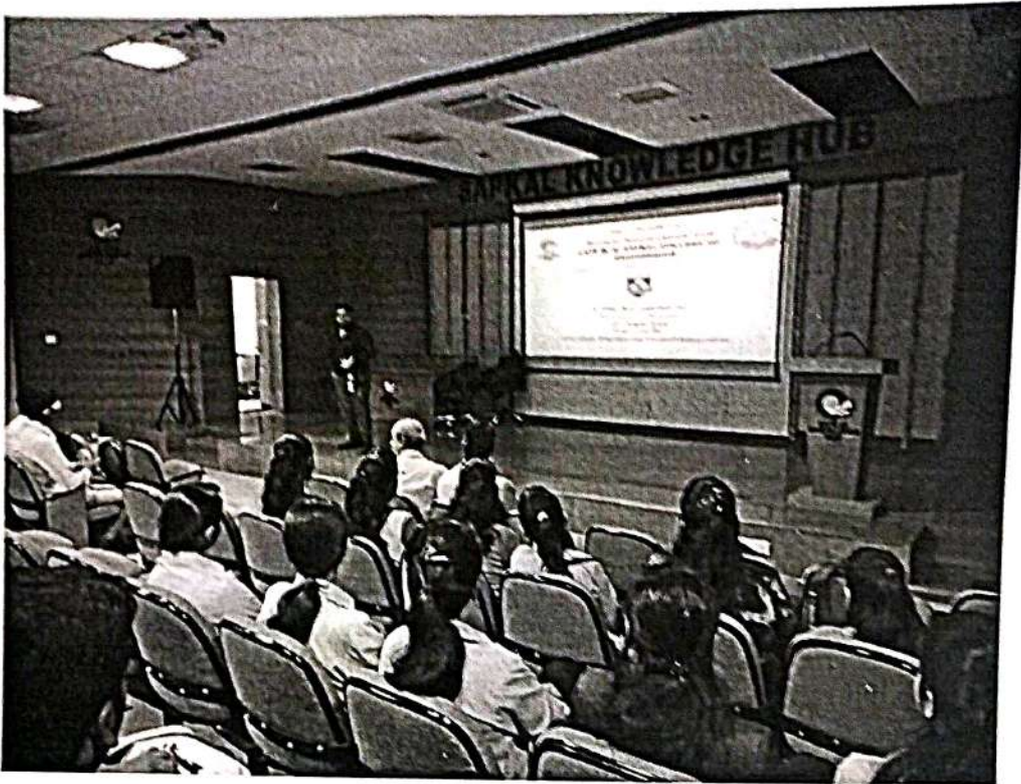


Felicitation of the guest

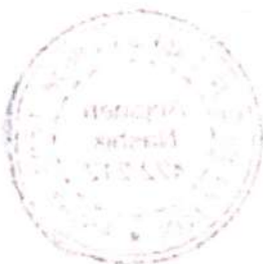
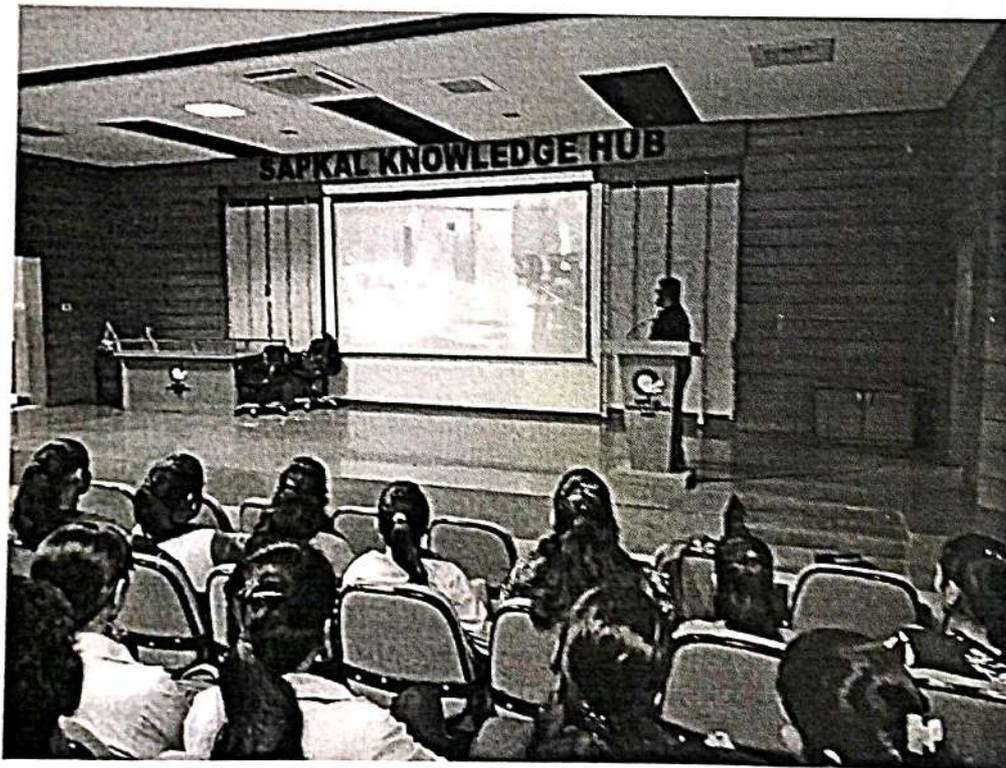


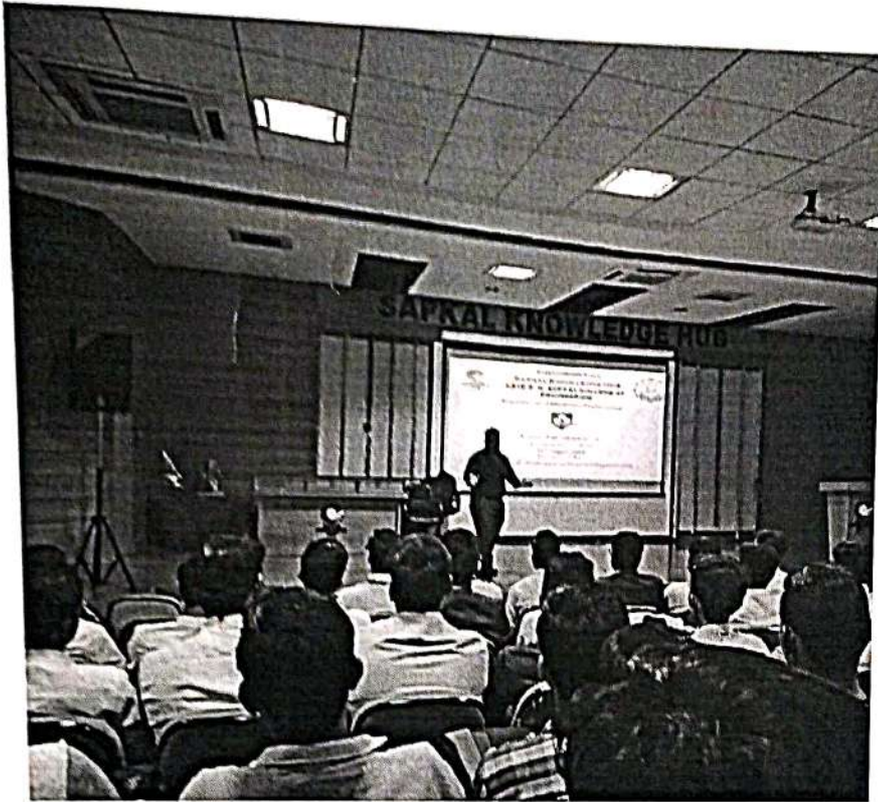
Guest Delivering Lecture





Guest Conducting Session





ator

N. Helonde

Prof N.J. Helonde
Program Coordinator

Prof. Dr. Sahebrao B. Bagal

Prof. Dr. Sahebrao B. Bagal

Prof R.N. Baji

Prof R.N. Baji

HoD

Principal

Prof.(Dr.) Sahebrao B. Bagal

Principal

Late G. N. Sapkal College of Engineering,
Anjaneri, Nashik-422 213.

Accompanying Documents:

1. Notification / Circular / Brochure / Leaflet / Program Schedule
2. Student / Staff Attendance in prescribed format
3. Feedback of the Students
4. Feedback of the Resource Person(s)
5. Photographs (Soft Copy) / Videography (If required)
6. Invitation and Appreciation / Thanks giving Letter to Resource Person





Kalyani Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213. (India)

Tel.: +91 - 2594 - 220168/69/70, Fax : +91 - 2294 - 220174.

E-mail : gns_engineering@sapkalknowledgehub.org | www.sapkalknowledgehub.org



Prof.(Dr.) Sahebrao B. Bagal
M.E. (Electronics), Ph.D. (E & TC)
PRINCIPAL

Affiliated to : Savitribai Phule Pune University (ID. No. PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated-1/11/2009)

Approved By : A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.-4, Dated - 15th June 2009.

D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

KCT's/LGNSCOE/Elect Dept/2018-19/161

Date: 24/08/2018

Department of Electrical Engineering

Letter of Appreciation

To,

Mr.Kunal Wakhare,
Manager-Buisness Development,
Softtech India Pvt.Ltd
Pune.

Dear Sir,

We are highly obliged for your presence in Late G.N.Sapkal College of Engineering for seminar "Automation Process" on 24th August 2018. We extend sincere thanks & gratitude for your presence, valuable time, cooperation, support & being the part of event. Thanks for making this technical event a most successful event.

On the behalf of College and Department of Electrical Engineering, we would like to thank you. Looking forward for your association and support in future also.

Thanking you once again and we would really appreciate your valuable suggestions for the future events.

Received
29/8/2018
[Signature]



[Signature]
Prof. R. N. Baji

Head, Dept of Electrical Engineering

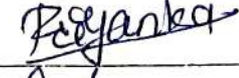
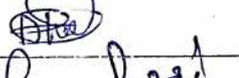
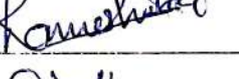
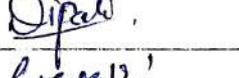
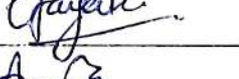
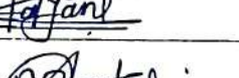
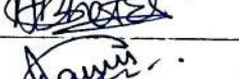
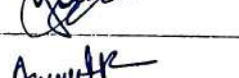
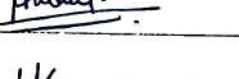
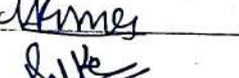
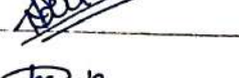
CORPORATE OFFICE : Sapkal Knowledge Hub, "Parag" 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai - Agra Highway, Nashik - 422 009. Ph.: +91 - 253 - 2392450 / 51, Fax : +91 - 253 - 2375557. Website : www.sapkalknowledgehub.org

MUMBAI OFFICE : Sapkal knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Center, Sir Pochkanwala Road, Near R.T.O. Office, Worli, Mumbai-400 030. Tel.: +91-22 - 24938914 / 24938915, Fax : +91 - 22 - 24938919.

ATTENDANCE SHEET

Title of the Program: (PLC & SCADA): Automation Process.

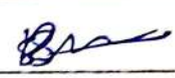
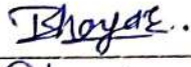
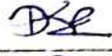
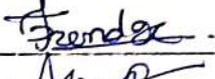
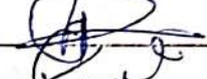
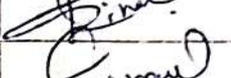
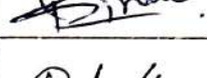
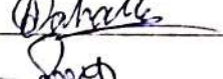
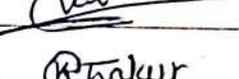
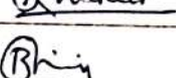
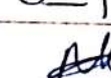
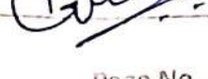
Date: 24/8/18 Time: 11.00 am Venue: E4TC Seminal Hall

Sr.	Name of Student	Branch	Class & Div.	Signature
1.	Vishakha S. Pawar	TEE	TE	
2.	Priyanka Y. Patil	EE	TE	
3.	Mohini A. Kadam	EE	TE	
4.	Yogita P. Pawar	-11-	-11-	
5.	Dhanashaj Bothe	-11-	-11-	
6.	Rameshwari G. Phase	TEE	TE	
7.	Deepali V. Dattar	TEE	TE	
8.	Kayari Teke	TEE	TE	
9.	Anuja Rajguru	TEE	TE	
10.	Kalyani Tajane	EE	SE	
11.	AKshada Dhattrak	EE	SE	
12.	Jamni Gupta	EE	SE	
13.	Anushree manwatkar	EE	S.E	
14.	Neha More	EE	S.E	
15.	Shelke Neha	EE	S.E	
16.	Patil Ragini	EE	S.E	
17.	Mansi Arde	EE	TE	

ATTENDANCE SHEET

Title of the Program: Seminar on ('PLC & SCADA') (Automation Process)

Date: 24/08/18 Time: 11:00 am Venue: E4TC Seminar Hall

Sr.	Name of Student	Branch	Class & Div.	Signature
1	Siddhesh Bhambare	electri.	SE	
2	Vaibhav jejurkar	-11-	SE	
3	Tushar Bhojar	-11-	SE	
4	Vaibhav chaudhari	-11-	SE	
5	Darshan Patil	-11-	SE	
6	Bhushan Dileep Bhadane	-11-	SE	
7	Dhondge Akshay L.	-11-	SE	
8	Jagtap Aditya S.	-11-	SE	
9	kapadnis Gaurav S.	-11-	SE	
10	Shedge. Kiran. T	-11-	SE	
11	Saraf. Kiran. D	-11-	SE	
12	Aditya Dahale	-11-	SE	
13	sanap shubham	-11-	SE	
14	Govekar Krishna. m	electrical	SE	
15	Thakur Kunal Ravindra	electrical	SE	
16	Mahajan Bhushan Devidas	-11-	SE	
17	Gangrade Abhiraj Vilas	-11-	SE	
18	Harshal. U. Rajput	-11-	SE	
19	Girmare Jogesh	-11-	SE	



ATTENDANCE SHEET

Title of the Program: Seminar on (PLC & SCADA) Automation Process

Date: 24/08/18 Time: 11:00 am Venue: E4TC Seminar Hall

Sr.	Name of Student	Branch	Class & Div.	Signature
1	Jamodoy Umesh Sonjay	Electrical	TE -	<u>U.S. Jamodoy</u>
2	sambhoji shivaji pathade	Electrical	TE	<u>Pathade</u>
3	Rohan Bhagawan Lokhande	Electrical	TE	<u>R. Lokhande</u>
4	Fisake Abhishek	Electrical	-	<u>Fisake</u>
5	Barathe Aniket	-	-	<u>Barathe</u>
6	Jadhav Aniket	-	-	<u>Jadhav Aniket</u>
7	Pathade Bnadrge Ashutosh	-	-	<u>Pathade</u>
8	Rakshe Tushar	-	-	<u>Rakshe</u>
9	Khakale Mukesh sunil	-	TE	<u>Khakale</u>
10	Gajane Manoj S.	Electrical	TE	<u>Gajane</u>
11	Khare sagar v.	Electrical	TE	<u>Khare</u>
12	kulkarni Rajneer	-	-	<u>Rajneer</u>
13	Kaustabh K. Kulkarni	-	-	<u>Kaustabh</u>
14	Manoj T. Crayee	-	-	<u>Manoj</u>
15	Rahul A. Jadhav	-	-	<u>Rahul</u>
16	Ashish P. Ushale	Electrical	-	<u>Ashish</u>
17	Pranjali Mukesh P.	-	SE	<u>Pranjali</u>
18	Surya Waghmare	-	SE	<u>Surya</u>
19	Wishant Badgajac	-	SE	<u>Wishant</u>



PROGRAM FEEDBACK FORM

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical Department

Topic: Automation process

Name of the Speaker: _____

Date: 23-8-2018 Time: 11-00 AM

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?										✓
		1 - Objective not specified; 10 - Properly Specified									
2.	Was the Expert properly introduced to the audience?										✓
		1 - Not at all; 10 - Properly Introduced									
3.	Was the Expert interactive in his delivery?										✓
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.										✓
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 - Nil; 5 - Moderate; 10 - Always									
10.	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: Jomoder Umesh Sonjay
Class: TE - Electrical



Uj-umk
Signature of Student



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



PROGRAM FEEDBACK FORM

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical Engg

Topic: Automation prog

Name of the Speaker: _____

Date: 24-8-18 Time: 10:30 to 1:30

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 – Objective not specified; 10 – Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 – Not at all; 10 – Properly Introduced
3.	Was the Expert interactive in his delivery?										✓	1 – Not Interactive; 5 – Interactive; 10 – Very Interesting
4.	Rate the language of the expert.										✓	1 – Simple Language; 10 – Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 – Insufficient time available; 10 – Sufficient time available
6.	Whether sufficient time was available for question & answer session?										✓	1 – Insufficient time available; 10 – Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant
9.	Would you like to attend such program again in future?										✓	1 – Nil; 5 – Moderate; 10 – Always
10.	Would you recommend your friend to attend such program?										✓	1 – Not Sure; 10 – Yes

Student's Name: Abhishek A. Firode
Class: _____



Signature of Student



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



PROGRAM FEEDBACK FORM

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: electrical engg.

Topic: seminar on PLC & SCADA

Name of the Speaker: MR. KUNAL SIR

Date: 24/08/18 Time: 1.22

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?										✓
		1 - Objective not specified; 10 - Properly Specified									
2.	Was the Expert properly introduced to the audience?								✓		
		1 - Not at all; 10 - Properly Introduced									
3.	Was the Expert interactive in his delivery?							✓			
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.									✓	
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?									✓	
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?								✓		
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.							✓			
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9.	Would you like to attend such program again in future?									✓	
		1 - Nil; 5 - Moderate; 10 - Always									
10.	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: patnade sambhaj
Class: TE



Patnade
Signature of Student



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



FFEDBACK FORM – RESOURCE PERSON

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Resource Person: Kunal M. Walchare

Mobile No: 7558289803 E-mail Id: balm.pun@sofcontracting.com

Name of the Affiliating Institute: Sofcon India Pvt. Ltd.

Address of the Affiliating Institute: Pune

Title of the Talk: Industrial Automation Process

Date(s) of Participation: From 24/8/2018 to - Days: 1

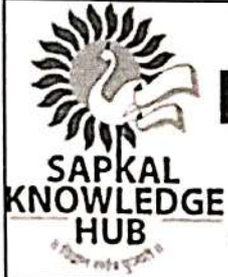
Kindly tick mark (✓) in the relevant box below

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Involvement of the participants in the session										✓	
		1 – Uninterested; 5 – Interested; 10 – Very Inquisitive										
2.	Nature of the event organized (Relevance to students / Academics)						4			✓		
		1 – Moderately Relevant; 10 – Most Relevant										
3.	Infrastructural capacity of the organizing Department / Institute											✓
		1 – Insufficient; 5 – Sufficient; 10 – Excellent										
4.	Overall impact of the event on the participants									✓		
		1 – Beneficial; 5 – More Beneficial; 10 – Most Beneficial										
5.	Comments on the boarding and lodging facilities (if availed)										✓	
		1 – Average; 5 – Good; 10 – Excellent										
6.	In near future how would you like to associate with the Students / Department / Institute?											
	Mentoring		Infrastructure Sharing		Employment		Financial Support		All of the above			
7.	Comments / Suggestions: <u>Interactive & Interesting candidates</u> <u>respectable & supportive staff.</u>											



[Signature]
Signature of Resource Person

Please return this form to the Program Co-ordinator.



KALYANI CHARITABLE TRUST'S

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)

Tel.: +91 - 2594 - 220168/71, Fax : +91 - 2594 - 220174

Website: www.sapkalknowledgehub.org, E-mail: gns_engineering@sapkalknowledgehub.com



Ref:KCTS/LGNSCOE/2018-19/ 211 (2)

NOTICE

DATE:- 23/09/2018

All the Students & Staff of Late G.N.Sapkal College of Engineering are hereby informed that Electrical Engineering Students Association (EESA) of Electrical Engineering department in association with IQAC organizing Seminar on "AutoCAD" on **25 September 2018 at 2:00 pm**. So All the student attend programme and take the benefit of it.

For any queries please contact:

.Staff Coordinator:

Prof.N.J.Helondhe-9730126633

Venue: Engineering Seminar Hall

**Prof.N.J.Helondhe
Program Coordinator**

**Prof. R.N. Baji
HOD**

**Prof.(Dr) S. B. Bagal
Principal**

**Prof.(Dr.) Sahebrao B. Bagal
Principal**
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 212, Maharashtra State, India
Tel: +91-2594-220168/71; Fax: +91-2594-220174
Website: www.sapkalknowledgehub.org;
E-mail: gns_engineering@sapkalknowled



ELECTRICAL ENGINEERING DEPARTMENT

Ref.No./KCT's/LGNSCOE/2018-19/ 165

Date: 18-09-2018

To,

Mr.Umesh Suryawanshi

Senior Trainer, CADD Centre,

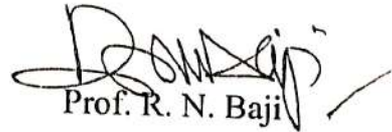
Nashik.

Subject:- Invitation to conduct the Seminar.

Respected Mam,

Electrical engineering department, LGNSCOE, Nashik invite you to address a one-day Seminar on "AutoCADD". The workshop is will be organised on 25th Sept 2018 for T.E & B.E Engineering students. We believe that your contribution to this field is immense and Seminar on this topic will be of great benefit.

Awaiting a positive response. Kindly confirm your acceptance for the date


Prof. R. N. Baji

Head, Electrical Department

Received
25/09/2018





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com



A.Y.2018-19

Date-25-09-2018

Program schedule for "AutoCAD"

Time	Event
<i>02.00 pm</i>	<i>Welcome of the Faculty – Mr.Umesh Suryawanshi</i>
<i>02.02 pm</i>	<i>Felicitation of the Faculty</i>
<i>02.05 pm</i>	<i>Session on AutoCAD begins</i>
<i>04:00 pm</i>	<i>Interactive session with students</i>
<i>04:20 pm</i>	<i>Vote of thanks</i>
<i>04:25 pm</i>	<i>National Anthem</i>
<i>4:30 pm</i>	<i>End of Session</i>



PROGRAM REPORT TEMPLATE

Title of the Program: AutoCAD

Number of Day(s): ONE

Date of Conduction: 25/09/2018

Venue: Engineering Seminar Hall

Number of Participants: Male: 47

Female: 27

Program Objectives:

1. To understand the AutoCAD
2. To draw wiring layouts using AutoCAD.

Name & Contact Details of the Resource Person(s):

1. Mr.Umesh Suryawanshi

Mobile: 8605037930

Description / Explanation of the Program:

This one-day seminar was organised by EESA (Electrical Engineering student association) on 25st Sept 2018 at 02:00 pm. The workshop was started with felicitation of guest Mr.Umesh Suryawanshi by HOD Electrical Prof.R.N.Baji. Prof.R.N.Baji sir addressed students regarding need of AutoCAD. He delivered information how institute has undertaken various programs which will help student boosting their skill.

Mr.Umesh Suryawanshi began the workshop explaining the need of AutoCAD. AutoCAD is a computer-aided software drafting program. It is used for a number of applications like creating blueprints for buildings, bridges and computer chips to name a few. AutoCAD is 2D and 3D computer aided drafting software application. It is commercial software Students learned the protocols of writing IEEE Papers, Conference, journal paper and PPT.

He explained some common commands, units and properties, measure and dimension, view ports



The term CAD (Computer Aided Design) applies to a wide range of programs that allow the user to create drawings, plans, and designs electronically. AutoCAD is one such program and its main claim to fame is that it is relatively easy to use, it is very comprehensive in its ability to create 2D and some 3D drawings, and it is very popular. Seventy percent of the CAD users in the world use AutoCAD.

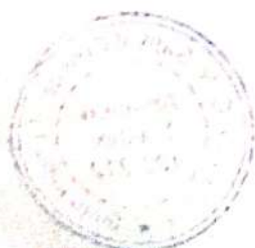
Outcome of the Talk / Event:

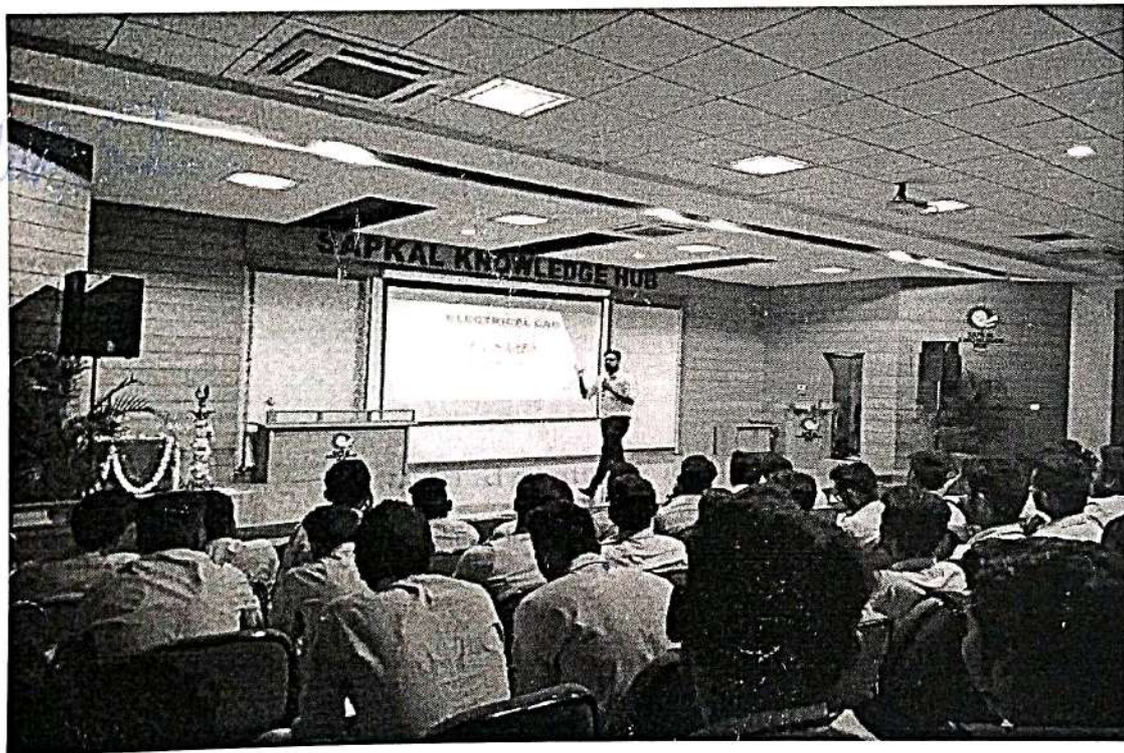
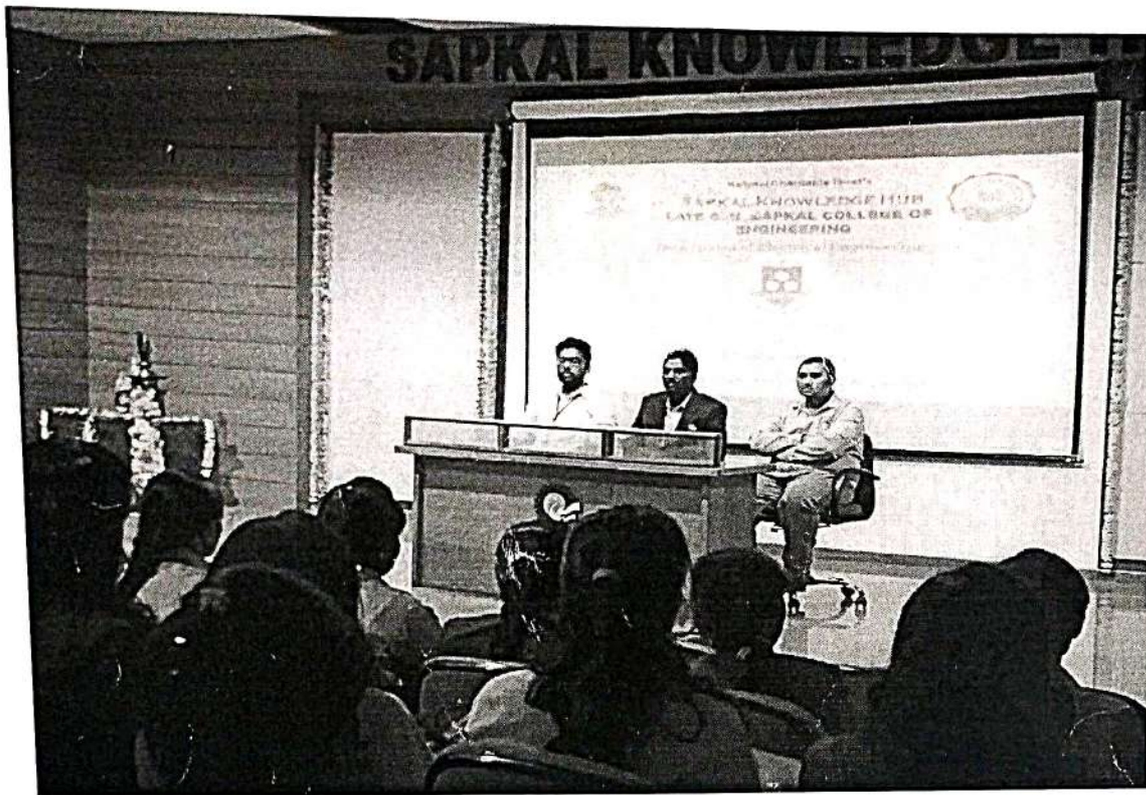
1. Basics of AutoCAD.
2. Wiring and accessories layout using AutoCAD

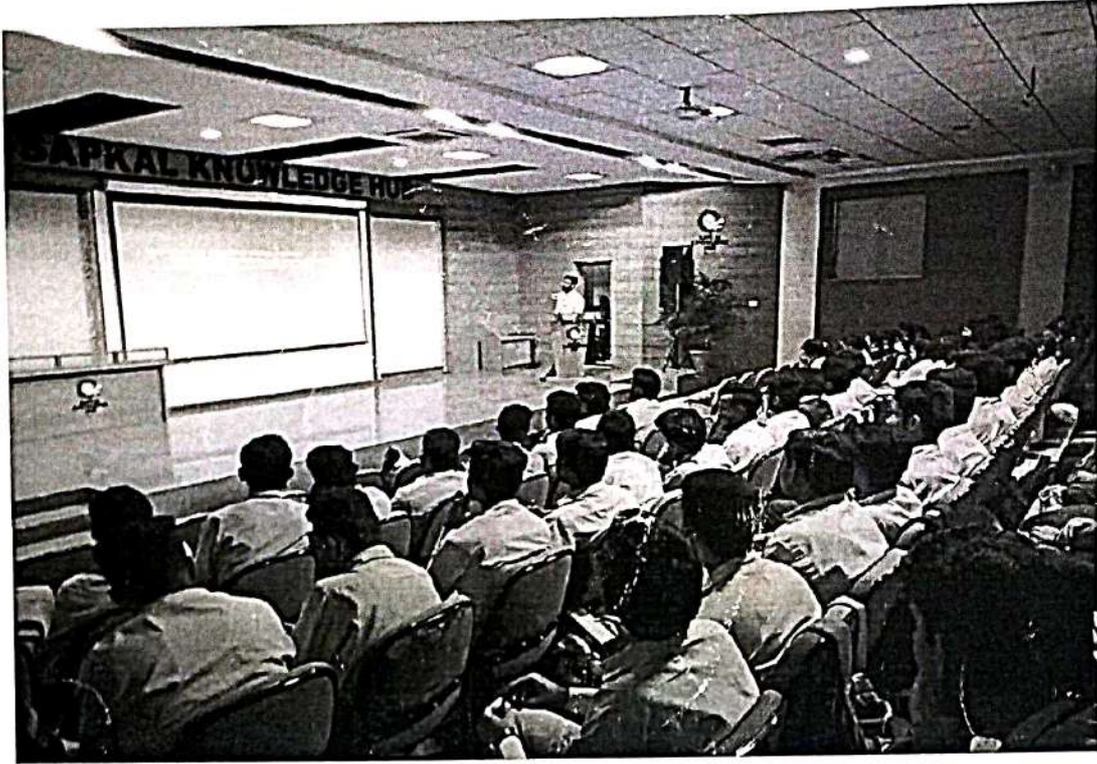
Photographs of the Event:



Felicitation of Guest







Guest Delivering the lecture

N.J. Helonde

Prof N.J. Helonde

Program Coordinator

R.N. Baji

Prof R.N.Baji

HoD

Sahebrao B. Bagal

Prof. Dr. Sahebrao B. Bagal

Principal

Prof.(Dr.) Sahebrao B. Bagal
Principal

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.

Accompanying Documents:

1. Notification / Circular / Brochure / Leaflet / Program Schedule
2. Student / Staff Attendance in prescribed format
3. Feedback of the Students
4. Feedback of the Resource Person(s)
5. Photographs (Soft Copy) / Videography (If required)
6. Invitation and Appreciation / Thanks giving Letter to Resource Person





Kalyanii Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

- Affiliated to > Savitribai Phule Pune University (ID. No. PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)
Approved by > A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)
> Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)
> D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)
> AISHE CODE : C-42196

Dr. Sahebrao B. Bagal
M.E. (E & TC), Ph.D. (E & TC)
Principal



Dr. Ravindra G. Sapkal
Chairman & Managing Director
Kalyanii Charitable Trust

ref: Kct's/Lgnscoe/Elect/2018-19/

Date: 25/09/2018

To,

Mr. Umesh Suryawanshi

Senior Trainer,

CADD Centre,

Nasik.

Subject: - Conduction & Appreciation Letter

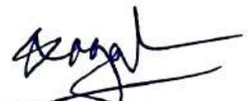
Respected Sir,

Late G. N. Sapkal College of Engineering provides wide range of B.E. & M.E. courses. It aims of conducting high standards of education in the field of Engineering. The college conducts courses in various streams of engineering, at the undergraduate level & postgraduate level, which are conducted strictly as per the rules and regulations of AICTE. With this reference Department of Electrical Engineering & Electrical Engineering Students Association (EESA) of Late G. N. Sapkal College of Engineering in association with IQAC cell conducted one day seminar on AUTOCAD. On behalf of our institute we take this opportunity to express our appreciation to you. It was extremely informative, and participation illustrated the importance of this topic to our students & faculty members. We would like to thank you for your presence & acceptance our invitation.

Thanking You,

With warm regards.




Prof. (Dr.) S. B. Bagal
Principal

Prof. (Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering,
Anjaneri Nashik-422 213.

- **CAMPUS** : Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India)
Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail : gns_engineering@sapkalknowledgehub.org
- **CORPORATE OFFICE** : Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009.
Tel.: +91 - 253 - 2392450 / 51 | E-mail : head.marketing@sapkalknowledgehub.org | Website : www.sapkalknowledgehub.org
- **MUMBAI OFFICE** : Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 - 22 - 24938914 / 15 | E-mail : cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com



ATTENDANCE SHEET

Title of the Program: AutoCAD

Date: 25-9-18 Time: 2:00 P.m. Venue: Seminar hall

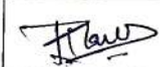
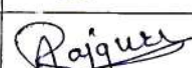
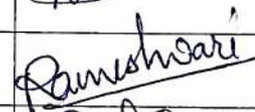
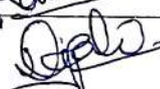
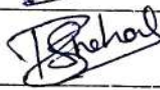
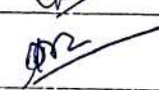
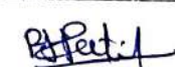
Sr No.	Name of the Participant	Department	Signature
1	Jomador umesh sanjay	Electrical	U.S. Jomador
2	Ekhonde, Harshad Ramsh	Electrical	Harshad Ekhonde
3	Shubham D Sable	Electrical	Shubham Sable
4	Rajani Kulkarni	Electrical	Rajani Kulkarni
5	Sagar v. Kharre	Electrical	Sagar Kharre
6	Dipak A. Pawar	Electrical	Dipak Pawar
7	Shubham B. Tangade	-11-	Shubham Tangade
8	Avinash R. Thakare	-11-	Avinash Thakare
9	Ashutosh Bhadange	-11-	Ashutosh Bhadange
10	Gajare Mang S.	EE.	Mang Gajare
11	Tushar R. Rakshe	-11-	Tushar Rakshe
12	Kaustabh K. Kulkarni	-11-	Kaustabh Kulkarni
13	Rahul A. Jadhav	-11-	Rahul Jadhav
14	Manoj T. Gajare	-11-	Manoj Gajare
15	Aaditya Raykar	-11-	Aaditya Raykar
16	Naikwade Abhijeet.P.	-11-	Abhijeet Naikwade
17	Swarnil Thakare	-11-	Swarnil Thakare
18	Sandesh Jagtap	-11-	Sandesh Jagtap



ATTENDANCE SHEET

Title of the Program: AutoCAD

Date: 25/9/18 Time: 2:00 PM Venue: EDTC seminar hall.

Sr No.	Name of the Participant	Department	Signature
1.	Kalyani Mandekar	TE-EE	
2.	Yogita Pawar	TE-Elec	
3.	Valshnavi Suryavenshi	TE-Elec	
4.	Mayur Saravane	TE-Elec	
5	Yeole Gayatri S.	TE-Ele	
6	Rajguru Anuja A.	-11-	
7	Datis Dipali V.	-11-	
8	Khairnar Rajeshwari	-11-	
9	Phase Rameshwari G	-11-	
10	Aher Dipali	-11-	
11	Gawali Ruchita	-11-	
12	Bharekar Snehal	-11-	
13	Bagul Gayatri S.	-11-	
14.	kadam Mohini P.	-11-	
15.	Aadhav Ankita	-11-	
16.	Patil priyanka.	-11-	
17.	Arote Mansi	-11-	



BE.

Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering
Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



ATTENDANCE SHEET

Title of the Program: AUTOCAD

Date: 25/9/2018 Time: 2:00 Venue: Engg. seminar hall.

Sr No.	Name of the Participant	Department	Signature
1	Jitendra Pawar	EE	
2	Vaibhav K. Ruthe	EE	
3	Pushpak Mali	EE	
4	Jangamone Shreyash	EE	
5	Shubham Kothavade	EE	
6	Bhosale Shivam A.	EE	
7)	Lalit Aravind Chaudhari	-ll-	
8)	Akshay Pawar	-ll-	
9)	Shubham S. Patil	-ll-	
10)	Shubham Wagh	-ll-	
11)	Sahil Y. Jangam	-ll-	
12.	Swapnil Shevale	-ll-	
13.	Akshay P. Sunap	-ll-	
14.	Pradip K. Mali	-ll-	
15.	Vaibhav D. Khairnar	-ll-	
16.	Vaibhav A. Baste	-ll-	
17.	Bhushan D. Gajare	-ll-	
18	Roshan B. Hire	-ll-	
19.	Tushar Gavale	-ll-	
20.	Nilesh B. Handore	-ll-	



PROGRAM FEEDBACK FORM

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical Engg

Topic: CAD

Name of the Speaker: Mr. Suryamanghi

Date: 25/9/18 Time: 2:45

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 - Objective not specified; 10 - Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 - Not at all; 10 - Properly Introduced
3.	Was the Expert interactive in his delivery?										✓	1 - Not Interactive; 5 - Interactive; 10 - Very Interesting
4.	Rate the language of the expert.										✓	1 - Simple Language; 10 - Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 - Insufficient time available; 10 - Sufficient time available
6.	Whether sufficient time was available for question & answer session?										✓	1 - Insufficient time available; 10 - Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant
9.	Would you like to attend such program again in future?										✓	1 - Nil; 5 - Moderate; 10 - Always
10.	Would you recommend your friend to attend such program?										✓	1 - No; 5 - Not Sure; 10 - Yes

Student's Name: Rajani Kulkarni
Class: T.E



Rajani
Signature of Student

Please return this form to the co-ordinator at the end of program.

PROGRAM FEEDBACK FORM

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical Eng.

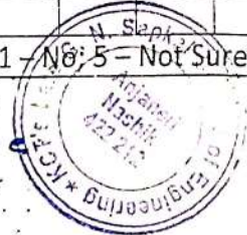
Topic: AutoCAD (Electrical)

Name of the Speaker: Mr. Suryawanshi

Date: 25-9-2018 Time: 2.00 pm

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?								✓		
		1 - Objective not specified; 10 - Properly Specified									
2.	Was the Expert properly introduced to the audience?					✓					
		1 - Not at all; 10 - Properly Introduced									
3.	Was the Expert interactive in his delivery?										✓
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.									✓	
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?					✓					
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.							✓			
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 - Nil; 5 - Moderate; 10 - Always									
10.	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: Vaibhav A. Baste
Class: BE



Signature of Student

Please return this form to the co-ordinator at the end of program.



PROGRAM FEEDBACK FORM

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical Engineering

Topic: AutoCAD (Electrical)

Name of the Speaker: Mr. Suryawanshi

Date: 25-3-2018 Time: 2.00 pm

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the expert talk specified properly to you?								✓		
		1 - Objective not specified; 10 - Properly Specified									
2.	Was the Expert properly introduced to the audience?					✓					
		1 - Not at all; 10 - Properly Introduced									
3.	Was the Expert interactive in his delivery?										✓
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.									✓	
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?					✓					
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional interest'.								✓		
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9.	Would you like to attend such program again in future?										✓
		1 - Nil; 5 - Moderate; 10 - Always									
10.	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: Vaibhav Khairnar
Class: BE



[Signature]
Signature of Student

Please return this form to the co-ordinator at the end of program

PROGRAM FEEDBACK FORM

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical Engg.

Topic: Autocad

Name of the Speaker: Umesh Suryawanshi

Date: 24/9/18 Time: 2:45 PM

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 - Objective not specified; 10 - Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 - Not at all; 10 - Properly Introduced
3.	Was the Expert interactive in his delivery?										✓	1 - Not Interactive; 5 - Interactive; 10 - Very Interesting
4.	Rate the language of the expert.	✓										1 - Simple Language; 10 - Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 - Insufficient time available; 10 - Sufficient time available
6.	Whether sufficient time was available for question & answer session?										✓	1 - Insufficient time available; 10 - Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant
9.	Would you like to attend such program again in future?										✓	1 - Nil; 5 - Moderate; 10 - Always
10.	Would you recommend your friend to attend such program?										✓	1 - No; 5 - Not Sure; 10 - Yes

Student's Name: Alex Dipali
Class: TEEE



[Signature]
Signature of Student

Please return this form to the co-ordinator at the end of program.



FFEDBACK FORM - RESOURCE PERSON

We would appreciate if you could take a few minutes to share your opinion with us.

Name of the Resource Person: Sachin S. Umesh K.

Mobile No: 8505037900 E-mail Id: umeshsachin@gmail.com

Name of the Affiliating Institute: CADDS Center

Address of the Affiliating Institute: Gangapur Road, Vidya Niketan Circle, Prof. Lakshmi Beroke

Title of the Talk: Electrical Installation

Date(s) of Participation: From 2/11/20 to 2/11/20 Days: 1

Kindly tick mark (✓) in the relevant box below

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Involvement of the participants in the session					✓					
		1 - Uninterested; 5 - Interested; 10 - Very Inquisitive									
2.	Nature of the event organized (Relevance to students / Academics)			✓							
		1 - Moderately Relevant; 10 - Most Relevant									
3.	Infrastructural capacity of the organizing Department / Institute										✓
		1 - Insufficient; 5 - Sufficient; 10 - Excellent									
4.	Overall impact of the event on the participants										✓
		1 - Beneficial; 5 - More Beneficial; 10 - Most Beneficial									
5.	Comments on the boarding and lodging facilities (if availed)									✓	
		1 - Average; 5 - Good; 10 - Excellent									
6.	In near future how would you like to associate with the Students / Department / Institute?										
	Mentoring	Infrastructure Sharing	Employment	Financial Support	All of the above						
7.	Comments / Suggestions:										
<p>.....</p> <p>.....</p> <p>.....</p>											



[Signature]
 Signature of Resource Person

Please return this form to the Program Co-ordinator,



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 212, Maharashtra State, India
Tel: +91-2594-220168/71; Fax: +91-2594-220174
Website: www.sapkalknowledgehub.org;
E-mail: gns_engineering@sapkalknowled



ELECTRICAL ENGINEERING DEPARTMENT

Date: 18-09-2018

NOTICE

All B.E students are hereby informed that a workshop on “PLC & SCADA Programming & It's Application” is organized from 04/10/2018 to 08/10/2018. Submit the course fee of Rs.500/- to Prof.N.D.Anvat. Student should gather sharp at 10:00 am in Departmental Computer Lab.

It is compulsory for all students to attend it.

N.J. Helonde.

Prof. N.J. Helonde

Workshop Co-Ordinator

R.N. Bajaj

Prof. R. N. Bajaj

Head, Electrical Department





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 212, Maharashtra State, India
Tel: +91-2594-220168/71; Fax: +91-2594-220174
Website: www.sapkalknowledgehub.org;
E-mail: gns_engineering@sapkalknowled



ELECTRICAL ENGINEERING DEPARTMENT

KCT's/LGNSCOE/Elect Dept/2018-19/167

Date: 28-09-2018

To,

Mr. D.K.Padol

Project Engineer,

Yashorath Electronic Systems,

Pune.

Subject :- Invitation to conduct the Seminar.

Respected sir,

Electrical engineering department, LGNSCOE, Nashik invite you to address a five day workshop on "PLC & SCADA Programming and its applications". The workshop is organised from 4th Oct 2018 to 8th Oct 2018 for B.E engineering students. We believe that your contribution to this field is immense and workshop on this topic will be of great benefit.

Awaiting a positive response. Kindly confirm your acceptance for the date

Received
Padol


Prof. R. N. Bajaj

Head, Electrical Department





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com



A.Y.2018-19

Date-04-10-2018

Program schedule for "PLC & SCADA Programing and its applications"

Time	Event
10.00 am	<i>Welcome of the Guest – Mr.D.K.Padol</i>
10.02 am	<i>Felicitation of the Faculty</i>
10.05 am	<i>Session 1</i> – Introduction to PLC hardware, Architectural Evolution of PLC, Role of PLC in Automation ,
12:30 pm	<i>End of session 1</i>
12:30 pm	<i>Lunch Break</i>
1:00 pm	<i>Session 2 -</i> Introduction to the field devices attached to PLC, Introduction to PLC hardware Architectural Evolution of PLC, Role of PLC in Automation
3:00 pm	<i>Short break</i>
3:15 pm	Detail information about PLC Hardware-Power supply CPU,I/O Modules, Various range available in PLC Type of inputs & Outputs Source sink Concept Scan cycle Baud rate Protocol
4:00 pm	<i>Interactive session with students</i>
4.30 pm	<i>End of session 2</i>





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com



A.Y.2018-19

Date-05-10-2018

Program schedule for "PLC & SCADA Programing and its applications"

Time	Event
10.00 am	Session 3- Introduction of PLC software Addressing Concepts NO,NC,O/P coil ,set/latch, reset/unlatch Compare GRT,LES,EQU,LEQ,GEQ,NEQ ADD, SUB, MUL,DIV,COMP,LIM Timer Blocks Counter block Scaling SCP /SCALE CONVERT Temperature control Upload& Download, Monitoring / Modifying
12.30 pm	End of session 3
12:30 pm	Lunch Break
1.00 pm	Session 4 – values Forcing I/P & O/P Troubleshooting and fault diagnostics of PLC Documentation Programming assignments for real-time application,
3:00 pm	Short Break
3:15 pm	Simulation program on computer, Remaining Ladder program Practice session SCADA
04:00 pm	Interactive session with students
04:15 pm	End of session 4





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik – 422 212 (India)
Tel.: +91 – 2594 – 220168/71, Fax : +91 – 2594 – 220174
Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com



A.Y.2018-19

Date-06-10-2018

Program schedule for “PLC & SCADA Programing and its applications”

Time	Event
10.00 am	Session 5- introduction Requirement of SCADA Concept of tag Different features Introduction to SCADA Software Creating a new SCADA application
12.30 pm	End of session 5
12.30 pm	Lunch break
1.00 pm	Session 6- Different animation properties on off, blink, sizing, visibility, fill, move, value display SCADA introduction Requirement of SCADA
3.00 pm	Short break
3:15 pm	Concept of tag Different features Creating Database of Tags – real and discrete Creating & editing graphic display Trend concept
4:00 pm	Interactive session with students
4.30 pm	End of session 6





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

KalyaniHills, Anjaneri-Vadholi, Trim bakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax : +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gnse_engineering@sapkalknowledgehub.com



A.Y.2018-19

Date-07-10-2018

Program schedule for "PLC & SCADA Programing and Its applications"

Time	Event
10.05 am	Session 7 - --Real-time & Historical Trends Alarms LO LOLO,HI,HIHIScript writing rules ,
12:30 pm	End of session 7
12:30 pm	Lunch Break
1:00 pm	Session 8- Process control by script, Excel communication
3:00 pm	Short break
3:15 pm	Troubleshooting the application,PLC & SCADA communication
4:00 pm	Interactive session with students
4.30 pm	End of session 8





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trim bakeshwar Road, Dist: Nashik - 422 212 (India)
Tel.: +91 - 2594 - 220168/71, Fax : +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: gis_engineering@sapkalknowledgehub.com



A.Y.2018-19

Date-8-10-2018

Program schedule for "PLC & SCADA Programing and Its applications"

Time	Event
10.00 am	Session 9- Simulation program on computer, Remaining Ladder program Practice session SCADA
12.30 pm	End of session 9
12:30 pm	Lunch Break
1.00 pm	Question answer session. Conclusion of session Certificate Distribution
2:00 pm	Vote of thanks
2:05 pm	National Anthem
02:00 pm	End of Workshop





Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik – 422 213



PROGRAM REPORT

Title of the Program: PLC & SCADA Programing and it's application

Number of Day(s): Five

Date of Conduction: 4/10/2018 to 08/10/2018

Venue: Departmental Computer lab

Number of Participants:

Male: 21

Female: 09

Program Objectives:

1. To understand the generic architecture and constituent components of a Programmable Logic Controller.
2. To understand architecture of SCADA.
3. To understand PLC interfacing and basics of HMI.
4. To apply knowledge gained about PLCs and SCADA systems to real-life industrial applications

Name & Contact Details of the Resource Person(s):

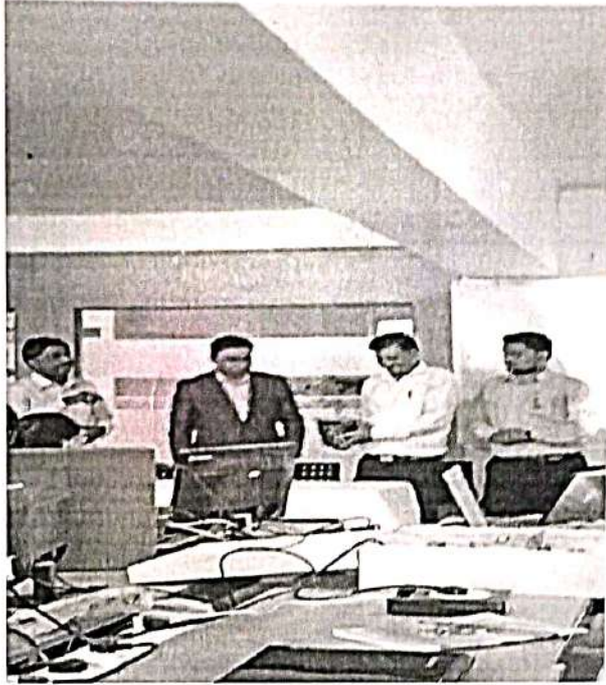
1. Mr. D.K.Padol

Mobile: 9970965646

Description / Explanation of the Program:

This five-day workshop was organised by EESA (Electrical Engineering student association) from 04th Oct 2018 to 8th Oct 2018 . The workshop was started with felicitation of guest Mr. D.K.Padol and Principal Dr. S.B.Bagal. Principal Dr. S.B.Bagal sir addressed students regarding need of hands on skill as well as research. He delivered information how institute has undertaken various programs which will help student boosting their skill. Mr. D.K.Padol gave a brief review on what is PLC and importance of PLC in industries. He explained PLC block diagram and its working. He also explained PLC programming & PLC interfacing. He covered Addressing Concepts NO,NC,O/P coil ,set/latch, reset/unlatch Compare GRT,LES,EQU,LEQ,GEQ,NEQ ADD, SUB, MUL,DIV,COMP,LIM Timer Blocks Counter block Scaling SCP /SCALE CONVERT Temperature control Upload& Download, Monitoring / Modifying values He introduced HMI to students and spoke about its uses and advantages. Lastly he explained how PLC and SCADA can be used for real life applications. He explained Programming assignments for real-time application , Simulation program on computer, Different animation properties on off,





Felicitation of the Guest



Guest Delivering Lecture





PLC KIT

N. Helonde
Prof N.J. Helonde
Program Coordinator

R.N. Bajaj
Prof R.N. Bajaj
HoD

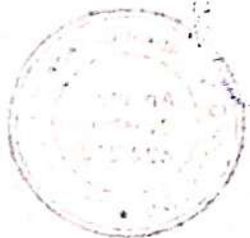
Bagal
Prof. Dr. Sahebrao B. Bagal
Principal

Prof.(Dr.) Sahebrao B. Bagal
Principal

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.

Accompanying Documents:

1. Notification / Circular / Brochure / Leaflet / Program Schedule
2. Student / Staff Attendance in prescribed format
3. Feedback of the Students
4. Feedback of the Resource Person(s)
5. Photographs (Soft Copy) / Videography (If required)
6. Invitation and Appreciation / Thanks giving Letter to Resource Person





Kalyanii Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No. PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by > A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

> Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

> D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

> AISHE CODE : C-42196



Dr. Ravindra G. Sapkal
Chairman & Managing Director
Kalyanii Charitable Trust

Dr. Sahebrao B. Bagal
M.E. (E & TC), Ph.D. (E & TC)
Principal

ref: Kct's/Lgnscoe/Elect/2018-19/

Date: 08/10/2018

To,

Mr. D.K.Padol

Project Engineer,

Yashorath Electronics Systems,

Pune

Subject: - Conduction & Appreciation Letter

Respected Sir,

Late G. N. Sapkal College of Engineering provides wide range of B.E. & M.E. courses. It aims of conducting high standards of education in the field of Engineering. The college conducts courses in various streams of engineering, at the undergraduate level & postgraduate level, which are conducted strictly as per the rules and regulations of AICTE. With this reference Department of Electrical Engineering & Electrical Engineering Students Association (EESA) of Late G. N. Sapkal College of Engineering in association with IQAC cell conducted five day workshop on **PLC and SCADA and its Programming**. On behalf of our institute we take this opportunity to express our appreciation to you .It was extremely informative, and participation illustrated the importance of this topic to our students & faculty members. We would like to thank you for your presence & acceptance our invitation.

Thanking You,

With warm regards.




Prof. (Dr.) S. B. Bagal
Principal

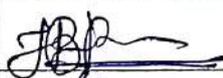
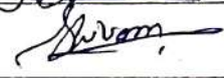
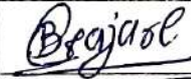
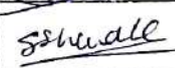
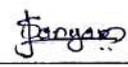
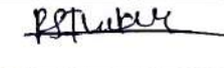
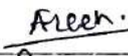
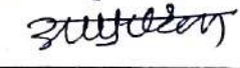
Prof.(Dr.) Sahebrao B. Baga'
Principal
Late G. N. Sapkal College of Engineering,
Anjaneri, Nashik-422 213.

- **CAMPUS** : Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India)
Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | **E-mail** : gns_engineering@sapkalknowledgehub.org
- **CORPORATE OFFICE** : Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009.
Tel.: +91 - 253 - 2392450 / 51 | **E-mail** : head.marketing@sapkalknowledgehub.org | **Website** : www.sapkalknowledgehub.org
- **MUMBAI OFFICE** : Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 - 22 - 24938914 / 15 | **E-mail** : cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com

ATTENDANCE SHEET

Title of the Program: ... PLC + Lada programming & its application.

Date: ... 04/10/2018 ... Time: ... 10:am ... Venue: ... Comp lab

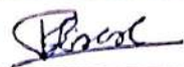
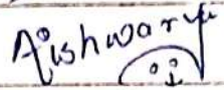
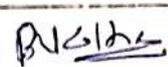
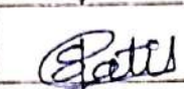
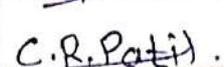
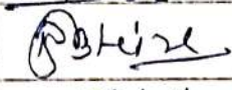
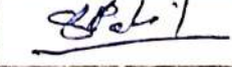
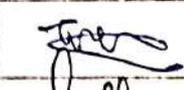
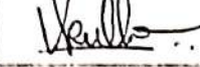
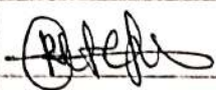
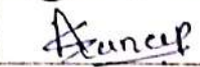
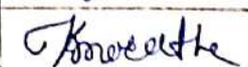
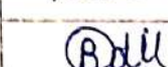
Sr.	Name of Student	Branch	Class & Div.	Signature
1	Jitendra Baburao Pador	E.E	B.E	
2.	Shivam Abhay Bhosale	E.E	B.E	
3.	Gajare Bhushan D.	EE	BE	
4.	Mali Pushpak V	EE	BE	
5	Pawar Aashay R	E.E	B.E	
6	Rote Juncadan S.	E.E	B.E	
7	Shewale Swapnil S.	EE	B.E	
8.	Shubham S. Wagh	EE	BE	
9.	Sahil Y. Jangam	EE	BE	
10	Thakur Raveena S.	EE	BE	
11.	Patel Afreen A.	EE	BE	
12	Manish Jayade	EE	BE	
13	Aashi P. Chavan	EE	BE	
14	Shreyash Sangamner	EE	BE	



ATTENDANCE SHEET

Title of the Program: PLC & Ladder programming & its application

Date: 4/10/18 Time: 10:am Venue: comp lab

Sr.	Name of Student	Branch	Class & Div.	Signature
1	Pradnya S. Bisare	Electrical	B.E.	
2	Aishwarya P. Pagare	-11-	-11-	
3	Karishma K. Patil	-11-	-11-	
4	Kolhe Bhushan V	-11-	-11-	
5	Khairnar Vaibhav D	-11-	-11-	
6	Patil Chaudatta S	-11-	-11-	
7	Patil Chetan R.	-11-	-11-	
8	Roshan B. Wate	-11-	-11-	
9	Shubham. Pravin Patil	-11-	-11-	
10	Tushar Gawale	-11-	-11-	
11	Vaibhav Ruthe	-11-	-11-	
12	Rote Sunil	-11-	-11-	
13	Sonap Akshay	-11-	-11-	
14	Pradip mali	-11-	-11-	
15	Kalpna marathe	-11-	-11-	
16	Bhagyashri Patil	-11-	-11-	
17	Mayuri M. Pimprikar	-11-	-11-	



ATTENDANCE SHEET

Title of the Program: ...PLC & Ladder programming & its application...

Date: 5-10-18 Time: 10:am Venue: Comp. lab

Sr.	Name of Student	Branch	Class & Div.	Signature
1	Pradnya S. Bizare	E.E	B.E	<u>Pradnya</u>
2	Afreen A Patel	E.E	-11-	<u>Afreen</u>
3	Jitendra Pawar	-11-	-11-	<u>Jitendra</u>
4	Patil kamishma kiran	75	75	<u>Patil</u>
5	Chavan Arti P.	75	75	<u>Arti</u>
6	Manish sanjay Tayde	75	75	<u>Tayde</u>
7	Charudatta S. Patil	-11-	-11-	<u>Patil</u>
8	Tushar Gavale	-11-	-11-	<u>Tushar</u>
9	Roshan Hire	-11-	1-1	<u>Roshan</u>
10	Shubham P. Patil	-11-	-11-	<u>Patil</u>
11	Vaibhav Khairnar	-11-	-11-	<u>Khairnar</u>
12	Gajare Bhushan	-11-	-11-	<u>Gajare</u>
13	Vaibhav Baste	-11-	-11-	<u>Baste</u>
14	Rote Sunil M.	-11-	-11-	<u>Rote</u>
15	Rote Janardan S.	-11-	-11-	<u>Rote</u>
16	Sagare pagase B.	-11-	-11-	<u>Sagare</u>
17	Satish Ubale	-11-	-11-	<u>Satish</u>
18	Sanap Akshay	-11-	-11-	<u>Sanap</u>
15	Kolhe Bhushan	-11-	-11-	<u>Bhushan</u>

ATTENDANCE SHEET

Title of the Program: PLC project & case programming & its application

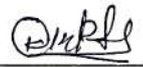
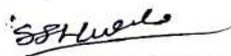
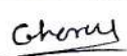
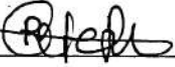
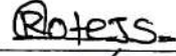
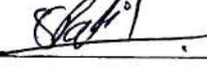
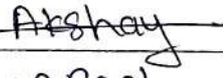
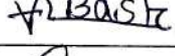
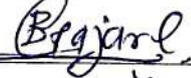
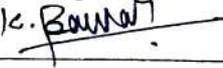
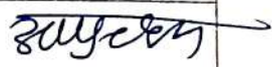
Date: 5-10-2018 Time: 10:am Venue: Comp. Lab

Sr.	Name of Student	Branch	Class & Div.	Signature
	Sahil Jangam . Y.	EE	BE	Jangam
	Bhosale Shivam A.	EE	BE	Bhosale
	Patil Shubham S.	FE	BE	Patil
	Patil Manish P.	EE	BE	Patil
	Wagh Shubham S.	EE	BE	Wagh
	Swapnil S. Shewale	EE	BE	Shewale
	Powar Kalpesh B.	EE	BE	Kalpesh
	Roshan B. Hire	EE	BE	R.B.hire
	Pushpak Mali	EE	BE	Mali
	Chutan Patil	EE	BE	Patil
	Vaibhav Rute	EE	BE	Rute
	Vaibhav Khairnar	EE	BE	Khairnar
	Akshay Powar	EE	BE	Powar
	Rote Janardan	EE	BE	J.Rote
	Rote Sunil	EE	BE	Sunil Rote
	Bhagyashree Sanjay Patil	EE	BE	Patil
	Kalpana Marathe	EE	B.E	Marathe
	Raveena Thatur	EE	-11-	Thatur
	Mayuri Pimprikar	-11-		Pimprikar

ATTENDANCE SHEET

Title of the Program: PLC & Scada Programming & its application

Date: 06/10/2018 Time: 10:00 am Venue: harp lab

Sr.	Name of Student	Branch	Class & Div.	Signature
1	Pradnya S. Bixare	E.E	B.E	
2	Jitendra Pawar	-1-	-1-	
3	Patil kanishma k.	75	75	
4	Shewale swarnil. s.	-1-	-1-	
5	Roshan Hire	-11-	-11-	
6	Charudatta Patil	-11-	-11-	
7	Manish S. Jayade	-1-	-1-	
8	Rote Sunil M.	-11-	-11-	
9	Rote Janardan S.	-11-	-11-	
10	Patil. shubham. P	-11-	-11-	
11	Pawar Akshay	-11-	-11-	
12	Baste Vaibhav	-11-	-11-	
13	Gajare bhushan	-11-	-11-	
14	Pawar Kalpesh	-1-	-1-	
15	Chavhan Tatt	-1-	-1-	
15	Aashi chavan	EE	BE	
16	Akshay. P. Smap	-1-	-1-	
17	Pradip. k. mali	-1-	-1-	

ATTENDANCE SHEET

Title of the Program: PLC & Ladder programming & its application

Date: 07/10/2018 Time: 10: am

Venue: Comp. lab

Sr.	Name of Student	Branch	Class & Div.	Signature
1	Pradnya Bhatnagar	E-E	BE	<u>Bhatnagar</u>
2	Jitendra Pawar	-1-	-1-	<u>Pawar</u>
3	Mayuri Pimprikar	-1-	-1-	<u>Pimprikar</u>
4	Patel Afreen A.	-11-	-11-	<u>Afreen</u>
5	Patil Karshma K.	-11-	-11-	<u>Karshma</u>
6	Tayade Manish	-11-	-11-	<u>Tayade</u>
7	Patil Chandattas	-11-	-11-	<u>Patil</u>
8	Roshan Desai	-11-	-11-	<u>Desai</u>
9	Tushar Gavale	-11-	-11-	<u>Tushar</u>
10	Vaibhav Baste	E.E	BE	<u>Baste</u>
11	Patil Chetan R.	EE	BE	<u>Patil</u>
12	Udale Satish	EE	BE	
13	Rote Sunil	EE	BE	<u>Rote</u>
14	Ruthe Vaibhav	EE	BE	<u>Ruthe</u>
15	Rote Sunandan S.			<u>Rotes</u>
16	Pawar Akshay R.			<u>Akshay</u>
17	Kedat Shubham D.	EE	BE	<u>Kedat</u>
18	Jangamneri Shreyath	EE	BE	<u>Jangamneri</u>
19	Jagar Pagar	EE	BE	<u>Jagar</u>



ATTENDANCE SHEET

Title of the Program: ...PLC... & ...data programming... & ...its... application

Date: ...07/10/2018... Time: ...10:am... Venue: ...Comp. Lab...

Sr.	Name of Student	Branch	Class & Div,	Signature
①	Kolhe Bhushan V	EE	BE	
②	Khairnar Vaibhav D	EE	BE	
③	Jangam Sahil Y	—	—	
④	Wagh Shubham	—	—	
⑤	Patil Shubhams	—	—	
⑥	Patil Manish	—	—	
⑦	Pawar Kalpesh	—	—	
⑧	Gajare bhushan	—	—	
⑨	Mali pushpak	—	—	
⑩	Patil Shubham P.	—	—	
⑪	Shewale Suresh S	—	—	
⑫	Bhosale Shivam	—	—	
⑬	Shubham. Pravin Patil.	EE	BE	
⑭	Rote Janardan S	EE	BE	
⑮	Pawar Akashay	EE	BE	
15	Kadai Shubham D	EE	BE	
16	Aashi P. Chavan	EE	BE	
17.	sanap Akshay	EE	BE	
18.	mali Pradi P	EE	BE	

19. Matathe kalpana

20. Patil Bhagyashri

21. Thakur Raveena



BE

BE

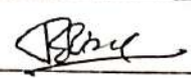
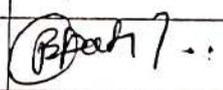
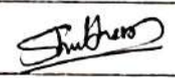
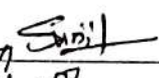
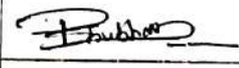
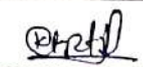
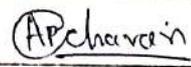
BE

Page No.

ATTENDANCE SHEET

Title of the Program: PLC and SCADA Workshop

Date: 8/10/18 Time: 10 am Venue: comp lab

Sr.	Name of Student	Branch	Class & Div.	Signature
1	Poochnya S. Bizarre	EE	BE	
2	Jitendra Pawar	-1-	-1-	J Pawar
3	Kalpand marathe	-11-	-11-	Kmarathe
4	Bhagyashri Patil	-11-	-11-	
5	Shubham Wagh	-11-	-11-	
6	Shivam Bhosale	-11-	-11-	Bhosale
7	Janardan Rote	-11-	-11-	
8	Sunil Rote	-11-	-11-	
9	Shubham P. Patil	-11-	-11-	
10	shreyast Saganare	-11-	-11-	Saganare
11	Patil karishma kiran	75	75	
12	Ushan Arti P.	75	75	
13	Sahil Jangam	-11-	-11-	Jangam
14	Shubham S. Patil	-11-	-11-	S Patil
15	Kaibhav Kharinas	-11-	-11-	
16	Bhusham Kolhe	-11-	-11-	B Kolhe



PROGRAM FEEDBACK FORM

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical Engineering

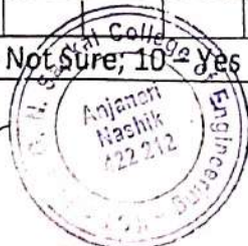
Topic: PLC & SCADA Workshop

Name of the Speaker: Mr. Padol Sir.

Date: 04/10 to 08/10/2018 Time: 9:30 to 4:30

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 – Objective not specified; 10 – Properly Specified
2.	Was the Expert properly introduced to the audience?									✓		1 – Not at all; 10 – Properly Introduced
3.	Was the Expert interactive in his delivery?										✓	1 – Not Interactive; 5 – Interactive; 10 – Very Interesting
4.	Rate the language of the expert.										✓	1 – Simple Language; 10 – Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 – Insufficient time available; 10 – Sufficient time available
6.	Whether sufficient time was available for question & answer session?										✓	1 – Insufficient time available; 10 – Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 – Nil; 5 – Moderate; 10 – Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.									✓		1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant
9.	Would you like to attend such program again in future?										✓	1 – Nil; 5 – Moderate; 10 – Always
10.	Would you recommend your friend to attend such program?										✓	1 – No; 5 – Not Sure; 10 – Yes

Student's Name: Rote Sunil Madhukar
 Class: B.E.



Rote
 Signature of Student

Please return this form to the co-ordinator at the end of program.



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



PROGRAM FEEDBACK FORM

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical

Topic: PIC & SCAOA

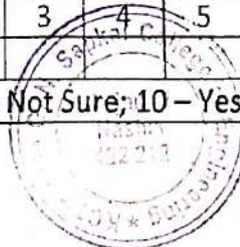
Name of the Speaker: Prof. D.K. Padol

Date: 4-10-2018 to 8-10-2018 Time: -

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 - Objective not specified; 10 - Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 - Not at all; 10 - Properly Introduced
3.	Was the Expert interactive in his delivery?											1 - Not Interactive; 5 - Interactive; 10 - Very Interesting
4.	Rate the language of the expert.	✓									✓	1 - Simple Language; 10 - Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 - Insufficient time available; 10 - Sufficient time available
6.	Whether sufficient time was available for question & answer session?											1 - Insufficient time available; 10 - Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant
9.	Would you like to attend such program again in future?										✓	1 - Nil; 5 - Moderate; 10 - Always
10.	Would you recommend your friend to attend such program?										✓	1 - No; 5 - Not Sure; 10 - Yes

Student's Name: Shubham S. Patil

Class: BE



Patil
Signature of Student

Please return this form to the co-ordinator at the end of program.

PROGRAM FEEDBACK FORM

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical Engg. Department

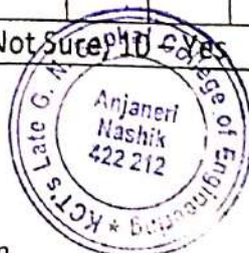
Topic: PLC & SCADA Training Workshop

Name of the Speaker: Mr. G. Padol

Date: 6/10/2018 Time: _____

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 - Objective not specified; 10 - Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 - Not at all; 10 - Properly Introduced
3.	Was the Expert interactive in his delivery?										✓	1 - Not Interactive; 5 - Interactive; 10 - Very Interesting
4.	Rate the language of the expert.	✓										1 - Simple Language; 10 - Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 - Insufficient time available; 10 - Sufficient time available
6.	Whether sufficient time was available for question & answer session?										✓	1 - Insufficient time available; 10 - Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant
9.	Would you like to attend such program again in future?										✓	1 - Nil; 5 - Moderate; 10 - Always
10.	Would you recommend your friend to attend such program?										✓	1 - No; 5 - Not Sure; 10 - Yes

Student's Name: Shubham S. Wagh
 Class: BE.



Shubham
 Signature of Student

Please return this form to the co-ordinator at the end of program.



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



PROGRAM FEEDBACK FORM

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical Engg

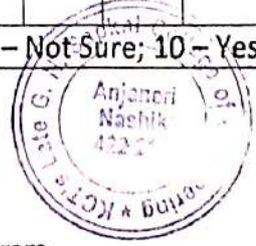
Topic: PLC & SCADA

Name of the Speaker: prof. D.K. Padd

Date: 4-10-2018 To 8-10-2018 Time: -

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?										✓	1 - Objective not specified; 10 - Properly Specified
2.	Was the Expert properly introduced to the audience?										✓	1 - Not at all; 10 - Properly Introduced
3.	Was the Expert interactive in his delivery?										✓	1 - Not Interactive; 5 - Interactive; 10 - Very Interesting
4.	Rate the language of the expert.	✓										1 - Simple Language; 10 - Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?										✓	1 - Insufficient time available; 10 - Sufficient time available
6.	Whether sufficient time was available for question & answer session?										✓	1 - Insufficient time available; 10 - Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?										✓	1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.										✓	1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant
9.	Would you like to attend such program again in future?										✓	1 - Nil; 5 - Moderate; 10 - Always
10.	Would you recommend your friend to attend such program?										✓	1 - No; 5 - Not Sure; 10 - Yes

Student's Name: Bhosale Shivam Abhay
Class: BE



Shivam
Signature of Student

Please return this form to the co-ordinator at the end of program.

FEEDBACK ANALYSIS - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Electrical Engg.

Topic: PLC & Scada Programming & its Applications

Name of the Speaker: Mr. D.K. Padol

Date: 4/08/18 - 8/08/18 Time: 10:am - 4:30 pm

Sr. No.	Performance Attributes	Rating
1.	Was the objective of the expert talk specified properly to you?	10
2.	Was the Expert properly introduced to the audience?	09
3.	Was the Expert interactive in his delivery?	09
4.	Rate the language of the expert.	08
5.	Whether sufficient time was available for completion of the talk?	09
6.	Whether sufficient time was available for question & answer session?	09
7.	Did the talk improve your knowledge / awareness about the topic discussed?	09
8.	Rate the relevance of the program to your 'Personal / Professional interest'.	09
9.	Would you like to attend such program again in future?	10
10.	Would you recommend your friend to attend such program?	09

Over all Remark - _____

N.J. Helankar
Signature of Program Coordinator

[Signature]
Signature of HOD



Please return this form to the co-ordinator at the end of program.



FEEDBACK FORM – RESOURCE PERSON

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Resource Person: Padol Dnyaneshwar Kashinath

Mobile No: 9970965646 E-mail id: dkpadol85@gmail.com

Name of the Affiliating Institute: Yashwanath Electronic system

Address of the Affiliating Institute: Pune

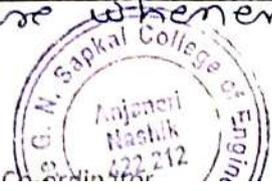
Title of the Talk: PLC & SCADA Programming & it's application

Date(s) of Participation: From 04-10-2018 to 08-10-18 Days:

Kindly tick mark (✓) in the relevant box below

Sr.	Performance Attributes	Rating											
		1	2	3	4	5	6	7	8	9	10		
1.	Involvement of the participants in the session											✓	1 – Uninterested; 5 – Interested; 10 – Very Inquisitive
2.	Nature of the event organized (Relevance to students / Academics)											✓	1 – Moderately Relevant; 10 – Most Relevant
3.	Infrastructural capacity of the organizing Department / Institute											✓	1 – Insufficient; 5 – Sufficient; 10 – Excellent
4.	Overall impact of the event on the participants											✓	1 – Beneficial; 5 – More Beneficial; 10 – Most Beneficial
5.	Comments on the boarding and lodging facilities (if availed)												1 – Average; 5 – Good; 10 – Excellent
6.	In near future how would you like to associate with the Students / Department / Institute?												
	Mentoring	✓	Infrastructure Sharing		Employment	✓	Financial Support		All of the above				

7. **Comments / Suggestions:**
It is was good events a helpful teacher & head, a pleasant environment make this program enthusiastically. Thanks for inviting me, & in future whenever requirement kindly contact me



Signature of Resource Person

Ms. Padol D.K

To,
The Principal,
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik - 422 212

Respected Sir,

I the undersigned, Nagmati Prajakta Dipak, studying in the year 18
/TX/ BE of the Department of Civil / Computer / Electrical / Electronic & Telecommunication
Mechanical Engineering with Roll No. 27 & possessing Mobile
7744890637 hereby apply for 'Recommendation Letter for Internship'.

The details of industry / Institute are as follows:

- Name of the Industry Authority & Designation : Hemant Kankariya
Name of the Industry / Institute : ELECTRO CONTROLS
- Address of the industry / Institute : D1/20, Near XLA Point,
M.I.D.C. Ambad, Nashik.
- Contact details of the Authority : Mobile No. 9881623122
E-mail Id. ecnashik@rediffmail.com
- Duration of the Internship : From 26/5/2018 to 26/6/2018

I will submit the 'Internship Certificate' and 'Training Report' for the recommendation purpose
after due completion of the Internship.

Nagmati

Sign of Student

Recommendation of Head of Department:

The above student is hereby recommended for internship. The details of the letter
submitted by him have been verified herein. The recommendation letter is marked



Prakash



ELECTRO CONTROLS

Manufacturer of Control Panels

D1/20, Near XLO Point, M.I.D.C., Ambad, Nashik 422 010 Telefax : 0253-2381191, E-mail : ecnashik@rediffmail.com

Ref. No. _____

Date : 26/06/2018

CERTIFICATE

This is to certify that Miss. PRAJAKTA DIPAK NAGMOTI student of LATE G.N.SAPKAL COLLEGE OF ENGINEERING, NASHIK (Engineering-E&TC) has successfully completed his INDUSTRIAL TRAINING of ONE MONTH duration at ELEKTRO CONTROLS Nasik (26 MAY 2018 to 26 JUNE 2018) wherein a study of Product manufactured and the relevant industrial applications was analyzed and studied. This was accomplished by visits and interactions with the various departments of the company.

Authorized Signatory

For. **ELEKTRO CONTROLS**



The Principal,
Late G. M. Sapkal College of Engineering,
Anjaneri, Nashik - 422 213

Respected Sir,

I the undersigned, Joshi Bhagyashree Umesh studying in the year 2017 / TE / BE of the Department of Civil / Computer / Electrical / Electronic & Telecommunications / Mechanical Engineering with Roll No. & possessing Mobile No. 9405605646 hereby apply for 'Recommendation Letter for Internship'.

The details of industry / institute are as follows:

- Name of the Industry Authority & Designation : Bhaveshpatil
- Name of the Industry / Institute : Boost Electronics,
- Address of the Industry / Institute : B-60, Ambad
MIDC, Nashik
- Contact details of the Authority : Mobile No. 02532380496
E-mail id. info@boostelectronics.com
- Duration of the Internship : From 3/06/2018 to 12/06/2018

I will submit the 'Internship Certificate' and 'Training Report' for the recommended duration after due completion of the Internship.



Sign of Student

Recommendation of Head of Department:

The above student is hereby recommended for Internship. The details of the industry / institute submitted by him have been verified by us. The recommendation is valid for the duration of the Internship.







Head Office :

B-60, M.I.D.C, Ambad, Nasik-422 010.

PH : +91-253 - 6627 931 / 932, 933

E-mail : info@boostelectronics.com

Web : www.boostelectronics.com



**BOOST
ELECTRONICS**

An ISO 9001 : 2015 Company

Date: 12-06-2018

IMPLANT TRAINING CERTIFICATE

This is to certify that Miss. Bhagyashree Umesh Joshi (Student of Electronics & Telecommunication, Late G. N. Sapkal College of Engineering, Nashik) was completed her Implant training during 4th June 2018 to 12th June 2018.

We found her hardworking and sincere in fulfilling her duties.

We wish her all the best for her future course.

For BOOST ELECTRONICS

Bhavesh Patil

(Authorized Signatory)



Geotek Global
01-015-0013

24 08 18

The Principal,
Late G M Sapkal College of Engineering,
Anjaneri, Nashik - 422 213

Respected Sir,

I the undersigned, Jayashree Rawindra Thakore ...studying in the year B.Tech
/ TE / BE of the Department of Civil / Computer / Electrical / Electronic / Telecommunication
Mechanical Engineering with Roll No. & possessing Mobile No.
9922432726 hereby apply for 'Recommendation Letter for Internship'.

The details of industry / institute are as follows:

- Name of the Industry Authority & Designation :
Boast electronics
- Address of the industry / Institute : B-60, Ambad
MIDC
- Contact details of the Authority : Mobile No. 02532380446
E-mail Id. info@boastelectronics
- Duration of the internship : From 3/06/2018 to 12/06/18

I will submit the 'Internship Certificate' and 'Training Report' for the recommended duration after due completion of the Internship.

Phakrone

Sign of Student

Recommendation of Head of Department:

The above student is hereby recommended for Internship. The details of the Internship submitted by him have been verified by us. The recommendation letter is hereby issued.



Prasad
Sign of H.O.D.

Head Office :

B-60, M.I.D.C, Ambad, Nasik-422 010.

PH : +91-253 - 6627 931 / 932, 933

E-mail : info@boostelectronics.com

Web : www.boostelectronics.com



**BOOST
ELECTRONICS**

An ISO 9001 : 2015 Company

Date: 12-06-2018

IMPLANT TRAINING CERTIFICATE

This is to certify that **Miss. Jayashree Ravindra Thakare** (Student of Electronics & Telecommunication, Late G. N. Sapkal College of Engineering, Nashik) was completed her Implant training during 4th June 2018 to 12th June 2018.

We found her hardworking and sincere in fulfilling her duties.

We wish her all the best for her future course.

For BOOST ELECTRONICS

Bhavesh Patil

(Authorized Signatory)



Decide With Confidence
01-019-0012

To,
The Principal,
Late G. N. Sapkal College of Engineering,
Anjaneri, Nashik - 422 212

Respected Sir,

I the undersigned, Patil Dnyanada Keshav student of B.E. / TE / BE of the Department of Civil / Computer / Electrical / Electronic & Telecommunication / Mechanical Engineering with Roll No. 9922432726 & possessing Mobile No. 9922432726 hereby apply for 'Recommendation Letter for Internship'.

The details of industry / institute are as follows:

- Name of the Industry Authority & Designation : Bhavesh Patil
- Address of the industry / Institute : Boost electronics
B-60, Ambad, MIDC,
Nashik
- Contact details of the Authority : Mobile No. 02532380446
E-mail id. info@boostelectronid.com
- Duration of the internship : From 3/06/2018 to 12/06/2018

I will submit the 'Internship Certificate' and 'Training Report' for the recommended duration after due completion of the internship.

Patil

Sign of Student

Recommendation of Head of Department:

The above student is hereby recommended for internship. The details of the industry / institute submitted by him have been verified by us. The recommendation letter is hereby issued.

Patil



Sreed
Sign of H.O.D.

Head Office :

B-60, M.I.D.C, Ambad, Nasik-422 010.

PH : +91-253 - 6627 931 / 932, 933

E-mail : info@boostelectronics.com

Web : www.boostelectronics.com



**BOOST
ELECTRONICS**

An ISO 9001 : 2015 Company

Date: 12-06-2018

IMPLANT TRAINING CERTIFICATE

This is to certify that **Miss. Dnyanada Keshav Patil** (Student of Electronics & Telecommunication, Late G. N. Sapkal College of Engineering, Nashik) was completed her Implant training during 4th June 2018 to 12th June 2018.

We found her hardworking and sincere in fulfilling her duties.

We wish her all the best for her future course.

For BOOST ELECTRONICS

Patil

Bhavesh Patil

(Authorized Signatory)



To,
The Principal,
Late G N Sapkal College of Engineering,
Anjaneri, Nashik - 422 212

Respected Sir,

I the undersigned Kalewar Divya Ashok studying in the year 2018
 / of the Department of Civil / Computer / Electrical / Electronics & Telecommunication /
Mechanical Engineering with Roll No. 9910528714 & possessing Mobile no
9910528714 hereby apply for 'Recommendation Letter for Internship'.

The details of industry / institute are as follows:

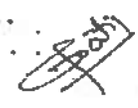
- Name of the Industry Authority & Designation : Bhavesh Patil
- Name of the industry / Institute : Boost Electronics
- Address of the industry / Institute : B-60 Ambad
M.E.D.C., Nashik
- Contact details of the Authority : Mobile No. 02532380446
E-mail Id. info@boostelectronic.com
- Duration of the Internship : From 3/06/2018 to 12/06/2018

I will submit the 'Internship Certificate' and 'Training Report' for the recommended institute after due completion of the internship.


Sign of Student

Recommendation of Head of Department:

The above student is hereby recommended for internship. The details of the industry / institute submitted by him have been verified by us. The recommendation letter may be issued accordingly.









Head Office :

B-60, M.I.D.C, Ambad, Nasik-422 010.

PH : +91-253 - 6627 931 / 932, 933

E-mail : info@boostelectronics.com

Web : www.boostelectronics.com



**BOOST
ELECTRONICS**

An ISO 9001 : 2015 Company

Date: 12-06-2018

IMPLANT TRAINING CERTIFICATE

This is to certify that **Miss. Divya Ashok Kalewar** (Student of Electronics & Telecommunication, Late G. N. Sapkal College of Engineering, Nashik) was completed her Implant training during 4th June 2018 to 12th June 2018.

We found her hardworking and sincere in fulfilling her duties.

We wish her all the best for her future course.

For BOOST ELECTRONICS

Patil

Bhavesh Patil

(Authorized Signatory)



Decide With Confidence
91-015-0012



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering
Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 212, Maharashtra State, India
Tel: +91-2594-220168/71; Fax: +91-2594-220174
Website: www.sapkalknowledgehub.org;
E-mail: gns_engineering@sapkalknowledgehub.com



Date- 06/07/2018

Notice

All the Staff and Students of Mechanical Engineering Department are hereby informed that Mechanical Engineering Department in association with Mechanical Engineering Student Association (MESA) has organised Expert Talk on "Career Oriented Software" on 10/07/2018 for Final Year students.

All are requested to present for the program.

Date - 10/07/2018

Venue- Seminar Hall, Mechanical Engineering Department


Prof. S. S. Sarode
MESA Staff Coordinator


Prof. T. Y. Badgujar
Head of Department


Prof. (Dr.) S. B. Bagal
Principal
KCT's, Late G. N. Sapkal
College of Engineering,
Anjaneri, Nashik-422 212





KALYANI CHARITABLE TRUST'S
LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist. Nashik - 422 212 (India)
Tel +91 - 2594-220168/71, Fax +91 - 2594-220174
Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com



PROGRAM REPORT

Title of the Program: "Career oriented software"

Date: 10/07/2018

Duration: 11.30am - 1 pm

Venue: Mechanical Seminar Hall

Details of Participants: Female = 8

Male = 114

Name of the Speakers with communication details:

Rohan Tripathi (IEI), Husain Masalawala(IEI), Sachin Pawar(IEI) MESA President

Program Objectives:

The program mainly focuses on the quality of engineers in today's period. The need for extra activities and courses such as learning software were explained to the students. The goal was making students understand the things that held them back in securing a good job.

Summary of the talk:

There was an elite team from IEI (Institution of engineers, India) who conducted the seminar. The program was started with Rohan Tripathi sir explaining the status of a Indian engineering Society, which helped students think over the facts off quality engineering. There was a presentation displaying the employment rate in India which showed student the reality. The councilors were keen on letting students understand the need of extra activities. The session was continued by Husain Masalawala Sir, a former student of L.G.N.S.college of engineering. He explained the increasing need of software's which helped in product designing , analyzing and manufacturing. He also solved problems in front of students making the understand the need of learning a software precisely. He displayed his hands-on skills on AUTO CAD in which he demonstrated the use of commands and shortcuts. Projects were displayed which were designed by the speaker which intrigued most of student minds. The session was held in three main part that were designing, analyzing and manufacturing. The session was concluded with queries from the students which were brilliantly answered.



Photographs:

Image 1. Introducing IEI



Image2: students gathered for the event



Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213



Image 3: Rohan Tripathi sir influencing students



Image 4 : Husain Masalwala introducing softwares to students

About Resource Person:

Sachin Pawar & His Team
Senior Conseller
The Institution Of Engineers India

Prof. T.Y. Badgujar
HOD, MECH Dept.

Prof. (Dr.) S. B. Bagal
Principal,
LGNSCOE, Nashik

Principal

RCT's, Late G. N. Sapkal
College of Engineering,
Anjaneri Nashik-422 212





Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road,

Nashik - 422 212, Maharashtra State, India

Website: www.sapkalknowledgehub.org;



Mechanical Engineering Students Association

Name of Program:- "Career oriented software"

Name of Guest/Expert:- Rohan Tripathi, Humaun Masudawala

Name of Industry/Institute:- TFI

Contact No. of Expert:-

Class:- B.E

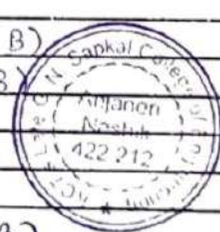
Div:- B, A & C

Date:- 10/7/18

Time:-

Attendance sheet

Roll.No.	Name of Student	Signature
23	Mahajan Sanket Vijay (B div)	Mahajan
02	Ashhad Nilesh Vitthal (B)	Ashhad
29	Meghar Mahipalsingh Pardeshi (B)	Meghar
30	Roshan Rajesh Late (A)	Roshan
28	Vaibhav B. Guikwad (A)	Vaibhav
36	Ajay Vijaysaj (C)	Ajay
43	Umesh Shirde (B)	Umesh
49	Kuldeep Yewate (B)	Kuldeep
57	Saurabh D. Sarode (B)	Sarode
39	Savalkar Karan N. (B)	Savalkar
44	Patil Shivam R (C)	Patil
	Tejari Kunal satish (C)	Tejari
15	Jadhav Bhavesh N. (B div)	Jadhav
27	Narayane Abhijeet D. (B)	Narayane
26	Nandan vilas punjanam (B)	Nandan
	Nikam Rohit Sanjay (C)	Nikam
	Nikam Rohit Ravindra (C)	Nikam
	Deore Rohan Praabha (C)	Deore
	Mandlik Sanjay Sanjay (C)	Mandlik
	Mahajan Dhruaj ashok (C)	Mahajan
	Kewar Shubham Sunil (A)	Kewar
21	Kate Roshan N. (B)	Kate
20	Khairnaz Pratik N. (B)	Khairnaz
17	Kale Shubham K. (B)	Kale
30	Patrode Lalit Babu (B)	Patrode
24	Malpani shubham V. (B)	Malpani
	Patil Tejus K. (C)	Patil
38	Sant Viranjali sumant (B)	Sant
60	Bisadra Vaishali L. (B)	Bisadra
53	Kale Atati G (B)	Kale
52	more mind S (SS)	more



Prof.(Dr.) Sahebrao B. Bagde
Principal

Roll NO 13 51 Div A

Name SANIL CHANDY Zinjar Vaibhav Sopan Shejwal Bhyhan Baban Sarode Mahesh Suresh Jagzap Parav R. Jadhav Vaibhav Sanjay

Signature: Sanil, Zinjar, Shejwal, Sarode, Jagzap, Jadhav

Ahire Mahesh Satish Gamone Gopal Shiraj

Signature: Ahire, Gamone

Chavhan Amol Rajendra

Signature: Chavhan

Gharate Harshal Suresh

Signature: Gharate

Chavan Ankit Sanjay

Signature: Chavan

Chandan Ketan Prabhakar

Signature: Chandan

Makane Sanjay Balu

Signature: Makane

Kharat Yogesh Ananda

Signature: Kharat

Jadhav Jankar Sahabrao

Signature: Jadhav

Chavhan Varudev Kisan

Signature: Chavhan

Bhombure Saurav Ravindra

Signature: Bhombure

Chhabad Gokul Balasaheb

Signature: Chhabad

Hase Adinath Annasaheb

Signature: Hase

Gite Shakti Rambhau

Signature: Gite

Ingle Aniket Rustomrao

Signature: Ingle

Patil Bharat Manohar

Signature: Patil

Mahale Pramod Handkumar

Signature: Mahale

Khurmer Vijay M

Signature: Khurmer

Patil Rushikesh Subhash

Signature: Patil

Zade Ashish Sanjay

Signature: Zade

Thakare Ramdas Ashok

Signature: Thakare

Hiraj Lokesh Vijay

Signature: Hiraj

Aher Tushar

Signature: Aher

Bhargale Chetan S

Signature: Bhargale

SS Sagar R. Sasate

Signature: Sagar

A Aditya Lonhari

Signature: Aditya

A Smith Shinde

Signature: Smith

A Bhargava Hechikesh Prabhakar

Signature: Bhargava

A Pegade Tejus Rawindra

Signature: Pegade

A Gajare Deepak Pramod

Signature: Gajare

A Bide Chinmay Hemant

Signature: Bide

C Sayal C. Pawar

Signature: Sayal

4
13
11
58

Signature: [Handwritten]

Prof. (Dr.) Sahebrao B. Bagal
Principal
G N Sapkal College of Engineering
Anjaneri, Nashik-422 213

C Shinde Paragima Rajendra
 Pradhya Dayanand Sonawane
 Madhuj Bhatu Kuvor

Shinde
 Javar
 Anu

Roll.No.	Name of Student	Signature
31	Yogesh Punallik vetul	[Signature]
41	Shekha Pravin P. Div (B)	[Signature]
32	Porje Rahul A. Div(B)	[Signature]
35	Salunkhe Tejas H. Div(B)	[Signature]
	Bhadane Kaushal R.	[Signature]
16	Kale Rushikesh R.	[Signature]
25	Mane Prathamesh Shivaji Div(B)	[Signature]
22	Kumar Sanbet Hernant Div(B)	[Signature]
28	Shasikha Draj Patilane (A)	[Signature]
	Shaikh Shahbaz Z. (BE-C)	[Signature]
C-Div	Shubham Jadhav (BE-C)	[Signature]
34	Sanvesh RV (BE-B)	[Signature]
	Mahale Deepak L (BE-C)	[Signature]
	Patil Prabhant R. (BE-C)	[Signature]
	Mekhe Akash S. (BE-C)	[Signature]
	Mare Shubham A. (BE-C)	[Signature]
	Nikam Mayur R. C	[Signature]
	Nasrullah Pabeker C	[Signature]
	Abhanga Akshay B (BE-B)	[Signature]
	Tejas Bhadane (BE-B)	[Signature]
	Vijaye Gohit G. (BE-C)	[Signature]
	Shantanao H. Kulkarni (BE-C)	[Signature]
	Sonawane Gaurav Vikram (BE-C)	[Signature]
	Sonawane Ketan Kishor (BE-C)	[Signature]
	Pangavhane Mayur Pramod BE-C	[Signature]
	Pagane Vaibhav B. BE-C	[Signature]
	Kulkarni Mihir M. BE-SS	[Signature]
C-Div	Patil Ketan V BE-C	[Signature]
C-Div	Kiran Wagh BE-C	[Signature]
42-B Div	Mayur Prasad BE-B	[Signature]
C-Div	Uddhav Ghate BE-C	[Signature]
36	Kunal Chaudhari BE-A	[Signature]
35	Manish Bhargambe BE-A	[Signature]
41	Patil Rajesh R. BE-B	[Signature]
	Patil Prashikesh Y. BE-C	[Signature]
Div-A-20	Mohammad Shakir Anwar	[Signature]
-11-13	Porje Vishal Bhaskar BE-A	[Signature]
Div-A	Tambade Kiran Dattatray BE-A	[Signature]
SS-81	Sonawane Sachin Somnath BE-SS	[Signature]
SS-57	Patil Bhushan Sunil BE-SS	[Signature]
Div-A	Sandhan Amal Dattatray BE-A-14	[Signature]
Div-A	Rajpat Parb Mangesh BE-A-4	[Signature]
Div A	Prabhakar Amal Bhaskar BE-A-27	[Signature]
Div A	Singh Rahul. Brajesh BE-A-24	[Signature]
A	Amol S. Shinde	[Signature]



Sagha
 Sabebrao B. Bar
 Principal
 K. J. Somaiya Institute of Engineering & Information Technology
 Nashik - 422 212

Roll No.

Name.

Sign

51.	Ashish R. Markad (Div. 55)	<u>Ashish</u>
	Bhavsar Adityam (Div. C)	<u>Adityam</u>
	Atwane Omkar Tukaram (Div. C)	<u>Atwane</u>
	Bhavsar Pushtar Shirish (Div. C)	<u>Bhavsar</u>
	Mrunal B. Patil (Div. D)	<u>Mrunal</u>
16	Dahite Ritesh S. (Div. D)	<u>Dahite</u>
23	Dhumare Deepak S. (Div. D)	<u>D. Dhumare</u>
10	Shubham Desale (Div. B)	<u>Shubham</u>
	Dalvi Shivam B. (Div. C)	<u>Dalvi</u>
	Nagare Swapnil M. (Div. C)	<u>Nagare</u>
	Suvude Santar S. (Div. C)	<u>Suvude</u>
	Deshmukh Yash H. (Div. C)	<u>Deshmukh</u>
	Gurav Amit S. (Div. C)	<u>Gurav</u>
34	Jadhav Dinesh D. (Div. D)	<u>Jadhav</u>
	Wagle Chandan Ashok	<u>Wagle</u>
18	Pratik Deshmukh (Div. D)	<u>Pratik</u>
65	Gawron Pawar (Div. D)	<u>Gawron</u>
26	Smit Ajit Sawe (Div. A)	<u>Smit</u>
27	Sagar Sahbrao Sawdakar (Div. A)	<u>Sagar</u>
28)	Vinay Zunjumrao Rajeshwari (Div. A)	<u>Vinay</u>
39	Sandhan Bhagwat Somnath (Div. A)	<u>Sandhan</u>
	Patil Durgesh C. (Div. C)	<u>Patil</u>
	Harshal Chaudhari (Div. C)	<u>Harshal</u>
	Gawron Borse (Div. C)	<u>Gawron</u>
	Dipak Sagar Borse (Div. C)	<u>Dipak</u>
	Hemant Ramesh Gawron (Div. C)	<u>Hemant</u>
	Kishor Deshmukh (Div. C)	<u>Kishor</u>
	Patil Harshal C. (Div. C)	<u>Patil</u>
	Jadhav Akash B. (Div. C)	<u>Jadhav</u>
	Nagam Nitin R. (Div. C)	<u>Nagam</u>
	Pawar Vaibhav S. (Div. C)	<u>Pawar</u>
33)	Ranalkar Vishal S. (Div. B)	<u>Ranalkar</u>
	Zalte Viro A (Div. C)	<u>Zalte</u>



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering
 Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road,
 Nashik - 422 212, Maharashtra State, India
 Tel: +91-2594-220168/71; Fax: +91-2594-220174
MECHANICAL ENGINEERING STUDENTS ASSOCIATION



Date: 10/07/18

FEED BACK ANALYSIS OF PARTICIPANT

Title of the Program/Event:..... MESA (Software)

Name of Expert: Hussain Maseedullah

1.	Did you find the Program/Event useful?	1	2	3	4	5	6	7	8	9	10
		1 – Not useful ; 5- To some extent 10 – Very useful									
2.	Did it fulfil your expectations?	1	2	3	4	5	6	7	8	9	10
										✓	
		1 – None; 5- To some extent 10 – Fulfill all expectation									
3.	Comment on Planning of the Program/Event	1	2	3	4	5	6	7	8	9	10
		1 – Poor; 5 – Satisfactory; 10 – Excellent									

• Suggestions to further improvement:.....

[Signature]
Prof.(Dr.) Sahebrao B. Bagal
 Principal

Name of Participant: Pahl sumit Diwakar
 Late G. N. Sapkal College of Engineering, Anjaneri, Nashik-422 213
 Sign: *[Signature]*



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering
 Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road,
 Nashik - 422 212, Maharashtra State, India
 Tel: +91-2594-220168/71; Fax: +91-2594-220174
MECHANICAL ENGINEERING STUDENTS ASSOCIATION



Date: 20/07/18

FEED BACK ANALYSIS OF PARTICIPANT

Title of the Program/Event: Job review

Name of Expert: Hussen Masahawala

1.	Did you find the Program/Event useful?	1	2	3	4	5	6	7	8	9	10	
									✓			
		1 - Not useful ; 5- To some extent 10 - Very useful										
2.	Did it fulfil your expectations?	1	2	3	4	5	6	7	8	9	10	
								✓				
		1 - None; 5- To some extent 10 - Fulfill all expectation										
3.	Comment on Planning of the Program/Event	1	2	3	4	5	6	7	8	9	10	
									✓			
		2 - Poor; 5 - Satisfactory; 10 - Excellent										
<ul style="list-style-type: none"> Suggestions to further improvement:..... 												

Name of Participant:- PATIL RUSHIKESH

Sign: Patil

Prof.(Dr.) Sahebrao B. Bagal
 Principal
 Late G. N. Sapkal College of Engineering
 Anjaneri, Nashik-422 213.



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering
 Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road,
 Nashik - 422 212, Maharashtra State, India
 Tel: +91-2594-220168/71; Fax: +91-2594-220174



MECHANICAL ENGINEERING STUDENTS ASSOCIATION

Date:

FEED BACK ANALYSIS OF PARTICIPANT

Title of the Program/Event:..... MESA (Software)

Name of Expert:..... Hussain Masalamwala

1.	Did you find the Program/Event useful?	1	2	3	4	5	6	7	8	9	10	
												✓
		1 – Not useful ; 5- To some extent 10 – Very useful										
2.	Did it fulfil your expectations?	1	2	3	4	5	6	7	8	9	10	
												✓
		1 – None; 5- To some extent 10 – Fulfill all expectation										
3.	Comment on Planning of the Program/Event	1	2	3	4	5	6	7	8	9	10	
												✓
		1 – Poor; 5 – Satisfactory; 10 – Excellent										
• Suggestions to further improvement:..... <u>Best</u>												
.....												

Name of Participant:- Pau / Kar Rohit

Prof. (Dr.) Sahebrao B. Bagar
 Principal
 Late G. N. Sapkal College of Engineering
 Anjaneri, Nashik-422 213
 Sign: [Signature]



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 212, Maharashtra State, India
Tel: +91-2594-220168/71; Fax: +91-2594-220174
Website: www.sapkalknowledgehub.org;
E-mail: gns_engineering@sapkalknowledgehub.com



DEPARTMENT OF MECHANICAL ENGINEERING

Date: 29/08/2018

DEPARTMENT NOTICE

All S. E. Mechanical Engineering students are hereby informed that Expert talk is arranged on 30 August-2018 at Mechanical Engineering Department on 12:50 pm. All students be present in their respective classroom. All students should remain present for expert talk.

Prof. V. U. Elavande
coordinator

Prof. T. Y. Badgujar
Head of Department

Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213



PROGRAM REPORT

Title of the Program: Expert talk on **Thermodynamics**

Number of Day: 01

Dates of Conduction: 30.08.2018

From: 12:50 pm to 2:50pm

Venue: Class Room SE-210

Number of Participants:

Male: 74

Female: 0

Program Objectives:

1. To illustrate first and second laws of Thermodynamics.
2. To understand the concepts of entropy, enthalpy, reversibility and irreversibility.
3. Apply the first and second laws of Thermodynamics to various gas processes and cycles.

Outcome of the Talk / Event:

1. Apply various laws of thermodynamics to various processes and real systems.
2. Apply the concept of Entropy, Calculate heat, work and other important thermodynamic Properties for various ideal gas processes.

Description / Explanation of the Program:

This expert talk is to be arranged to get clear idea of Thermodynamics subject which is core subject in mechanical Engineering. Also student get aware about various fact of thermal engineering and its uses in day to day life.

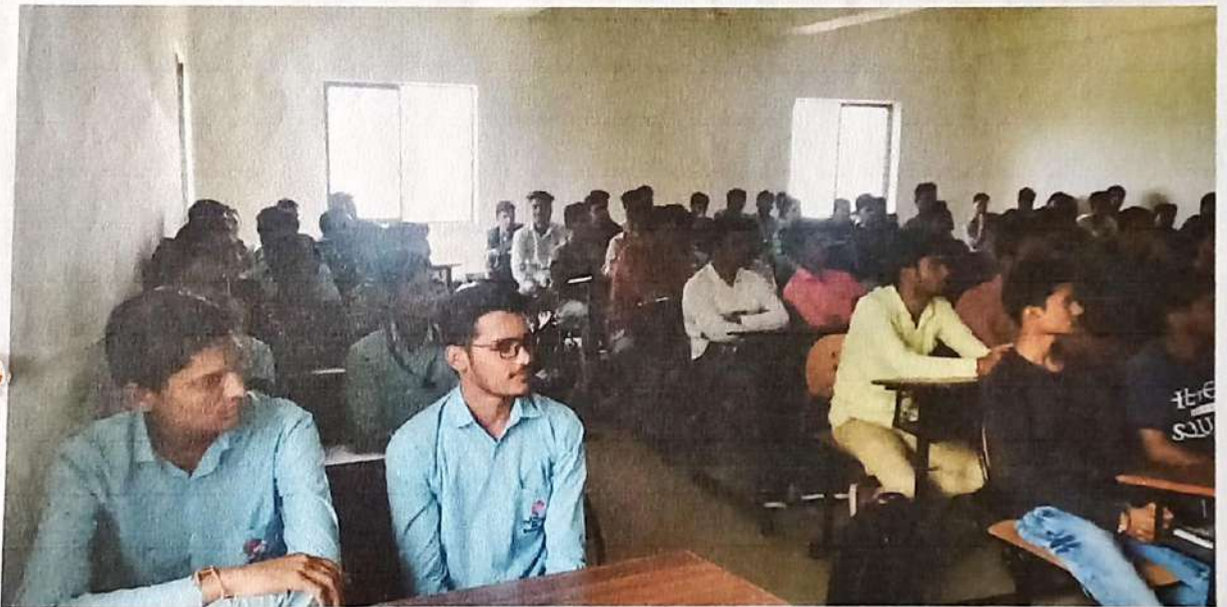
Name & Contact Details of the Resource Person(s):

1. Mrs. Nidhi A Sharma

Mobile: 9420396318



Photographs of Program



R. R. Ahire
R. R. Ahire, V. V. Elvonde

Name & Sign
Program Coordinator / Cell Incharge

M. D. Joshi
Name & Sign
HoD / Dean

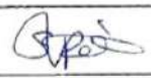
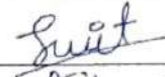
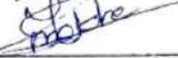
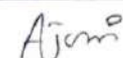
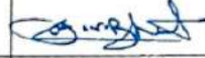
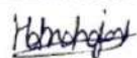
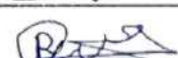
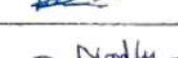
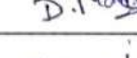
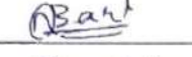
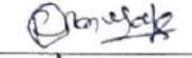
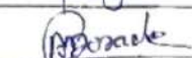
S. B. Bagal
Prof. Dr. Sahebrao B. Bagal
Principal
KCT's, Late G. N. Sapkal
College of Engineering,
Anjaneri, Nashik-422 212



ATTENDANCE SHEET

Title of the Program: Expert Talk on "Thermodynamics"

Date: 30/8/2019 Time: 1:00 p.m. Venue: SF - 210

Sr.	Name of Student	Branch	Class & Div.	Signature
1)	Patil Swaraj Vasant	mech	A	
2)	Kumbhar Sumit Ashok	mech	A	
3)	Mekhe Yogesh Sanjay	mech	A	
4)	Bedmutha Akshay M.	mech	A	
5)	Shagwat Harshal vijay	mech	B	
6)	Datir Akash Balasubh	mech	B	
7)	Bange Vaibhav Ramesh	mech	B	
8)	wagh Rohit Rajendra	mech	A	
9)	Samap Prasad Babu	mech	A	
10)	Mahajan Harshal D.	mech	A	
11)	Patil Parnod Yashwant	mech	B	
12)	Atith Kambale	mech	A	
13)	madhu V DORA	MECH	A	
14)	Nimit M. Bari	MECH	A	
15)	Rushikesh P. musak	mech	A	
16)	Pagar saurav sunil	Mech	A	
17)	Borade Ajay M.	mech	A	
18)	wagh Rohit	mech	A	
19)	Samap	mech	A	

Prof. (Dr.) Sahebrao B. Bagal
Principal

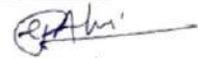
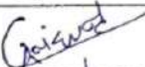
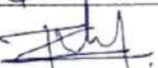
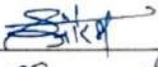
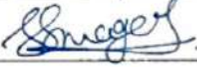
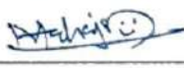
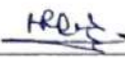
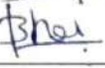
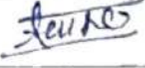
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik - 422 213



ATTENDANCE SHEET

Title of the Program: Expert Talk on "Thermodynamics"

Date: 20/08/2018 Time: 1:00 PM Venue: SF - 210.

Sr.	Name of Student	Branch	Class & Div.	Signature
1]	Wagh Ashutosh vijay	Mech. Engg	DSE 'B'	
2)	Ahire Gautam keda.	Mech. Engg	DSE B	
3.	Gaikwad Abhishek Arvind.	Mech. Engg	DSE B	
4)	Nikam chetan Tukaram	Mech engg	DSE B	
5)	Shelar Shubham S	Mech engg	DSE B	
6)	Suryawanshi Saurabh. B.	Mech. Engg	DSE B	
7)	Nitin A. Kudase	Mech. Engg	DSE B	
8]	Tejas. Madhukar. More	Mech. Engg.	DSE B	
9)	Saurabh P. Dhonyade	UG	DSE C	
10)	Sahil S. Magar	ME	DSE B	
11)	Mahajan Himanshu Vikas	ME (SE)	DSE B	
12]	HARDIK PRABHAKAR DESALE.	ME (SE)	DSE 'B'	
13]	Akshay A. Endart	ME-GE	DSE 'C'	
14]	Ujwal V. Shinde	-11-	DSE (C)	
15)	Pejar S. Bhoi	Mech.	DSE (C)	
16)	Tokate Nishant Beelasaheb	mech.	SE (A)	
17)	parthasarathi Tushar sadhanik	mech.	SE (A)	
18)	Gangutde Saurabh Bhasal	mech	SE (C)	

Prof. (Dr.) Santhosh B. Banal

Late G. N. Sapkal College of Engineering



ATTENDANCE SHEET

Title of the Program: Expert Talk on "Thermodynamics"

Date: 30/02/18 Time: 1:00 PM Venue: SF-210

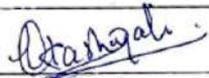
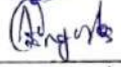
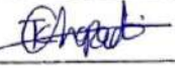
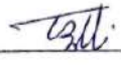
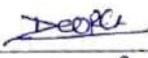
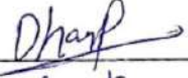
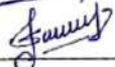
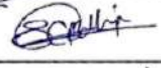
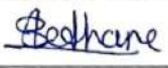
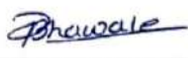
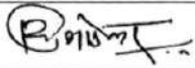
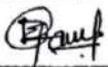
Sr.	Name of Student	Branch	Class & Div.	Signature
1.	Patkar Piyush Ramdas	Mech	SE-B	Patkar
2.	Pawar Rajat Suresh	Mech	SE-B	Pawar
3.	Pawar Pankaj Kabinath	Mech	SE-B	Pawar
4.	Mangaj Ashok Doshing	-11-	SE-C	Mangaj
5.	Shekhar P. Ranjare	-11-	SE-B	Shekhar
6.	Gite Shubham Sudhakar	-11-	SE B	Gite
7.	Juale Ritvik Rakesh	-11-	SE B	Juale
8.	Patil Ashutosh Lanman	Mechanical	SE-B	Patil
9.	Kale Kamlesh Rajendra	mech	SE-B	Kale
10.	Amit Sharad Lahoti	Mech	SE-B	Amit
11.	Omkar Pundlik Dhomse	Mech	SE-B	Omkar
12.	Gaurav S. Bhavsar	Mech	SE-B	Gaurav
13.	Hitesh K. Wazake	Mech	SE-B	Hitesh
14.	Chavan Sanesh D	Mech	SE-B	Chavan
15.	Gangurde Pushkar B	Mech	SE-C	Gangurde
16.	Shinde Suraj B	mech	SE-B	Shinde
17.	Gangurde Sachin E.	mech	SE-B	Gangurde
18.	Patil Deep M.	mech	SE-B	Patil

Prof.(Dr.) Sanebrao B. Bagal
Principal

ATTENDANCE SHEET

Title of the Program: Expert Talk on "Thermodynamics"

Date: 30-08-2018 Time: 1:00PM Venue: SE-210

Sr.	Name of Student	Branch	Class & Div.	Signature
1)	Akash J. Ajabe	ME	SE-C	
2)	Ajit E. Gungurde	ME	SE-C	
3)	Tejas K. Chopde	ME	SE-C	
4)	Tejas B. Gavali	ME	SE-C	
5)	Deore Rahul Gulab	ME	SE-C	
6)	Dhage Prasad	ME	SE-C	
7)	Gore Saurabh B	ME	SE-B	
8)	Amol R. Ahire	M.E	SE-B	
9)	Munder D chandhuri	ME	SE-B	
10)	Kubal A. Chaughele	ME	SE-B	
11)	Harshal Melli	ME	SE-B	
12)	Saurabh Bhatnagar	ME	SE-B	
13)	Gaurav B. Shinde	ME	SE-B	
14)	Ajay B. Medhane	ME	SE-B	
15)	Dhiraj S. Bhawate	ME	SE-B	
16)	Prashant V. Gadegaonkar	ME	SE-B	
17)	Bhavesk K. Garud	ME	SE-B	


Prof. (Dr.) Sahebrao B. Bagat
Principal

Late G N Sapkal College of Engineering
Anjaneri, Nashik-422 213





Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Mechanical Engineering

Topic: Thermodynamics

Name of the Speaker: Mrs. Nidhi Sharma

Date: 30/08/2018 Time: 1:00 PM - 2:30 PM

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
	Was the objective of the expert talk specified properly to you?										✓
		1 - Objective not specified; 10 - Properly Specified									
2.	Was the Expert properly introduced to the audience?									✓	
		1 - Not at all; 10 - Properly Introduced									
3.	Was the Expert interactive in his delivery?								✓		
		1 - Not Interactive; 5 - Interactive; 10 - Very Interesting									
4.	Rate the language of the expert.										✓
		1 - Simple Language; 10 - Difficult to Understand									
5.	Whether sufficient time was available for completion of the talk?								✓		
		1 - Insufficient time available; 10 - Sufficient time available									
6.	Whether sufficient time was available for question & answer session?								✓		
		1 - Insufficient time available; 10 - Sufficient time available									
7.	Did the talk improve your knowledge / awareness about the topic discussed?								✓		
		1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge									
8.	Rate the relevance of the program to your 'Personal / Professional Interest'.									✓	
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
9.	Would you like to attend such program again in future?									✓	
		1 - Nil; 5 - Moderate; 10 - Always									
10.	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

Student's Name: Pejar S. Bhoi
Class: DSE - C

Iskai
Signature of Student

Prof.(Dr.) Sahebrao B. Bagal
Principal

Please return this form to the co-ordinator at the end of program.

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Department: Mechanical Engineering

Topic: Thermodynamics

Name of the Speaker: Mrs. Nidhi Sharma

Date: 30/05/18 Time: 1:00 PM - 2:30 PM

Sr.	Performance Attributes	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	Was the objective of the expert talk specified properly to you?							✓				1 - Objective not specified; 10 - Properly Specified
2.	Was the Expert properly introduced to the audience?								✓			1 - Not at all; 10 - Properly Introduced
3.	Was the Expert interactive in his delivery?							✓				1 - Not Interactive; 5 - Interactive; 10 - Very Interesting
4.	Rate the language of the expert.							✓			✓	1 - Simple Language; 10 - Difficult to Understand
5.	Whether sufficient time was available for completion of the talk?							✓				1 - Insufficient time available; 10 - Sufficient time available
6.	Whether sufficient time was available for question & answer session?							✓				1 - Insufficient time available; 10 - Sufficient time available
7.	Did the talk improve your knowledge / awareness about the topic discussed?							✓				1 - Nil; 5 - Moderate; 10 - Greatly improved knowledge
8.	Rate the relevance of the program to your 'Personal / Professional interest'.							✓				1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant
9.	Would you like to attend such program again in future?								✓			1 - Nil; 5 - Moderate; 10 - Always
10.	Would you recommend your friend to attend such program?										✓	1 - No; 5 - Not Sure; 10 - Yes



Student's Name: Saurav Pagar
Class: SE (A)

S. B. Bagal
Prof. (Dr.) Sanebrao B. Bagal
Principal

[Signature]
Signature of Student

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik - 422 213

Please return this form to the co-ordinator at the end of program.

Prof.(Dr.) Sahebrao B. Bagal
M.E. (Electronics) Ph.D. (E & TC)
PRINCIPAL

Affiliated to : Savitribai Phule Pune University (ID No. PU/NA/Engg./152/2009 Ref No -CA/6501 Dated-1/11/2009)
Approved By : A.I.C.T.E., New Delhi (FN 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)
Govt. of Maharashtra (No. GEC-2009/67/09/TE-4, Dated - 15th June 2009
D.T.E., M.S., Mumbai (No. 2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

Ref. No : KCT/LGNSCOE/Mech/2018-19/ 73

Date: 28/08/2018

To,
NIDHI A. SHARMA
M. Tech Chemical Engineering,
Tutor, Catchup Consultancy,
Nashik.

Subject: Invitation for the expert talk on Thermodynamics.

Dear Mam,

We would like to introduce our self as one of the emerging institute in Nashik District. We are affiliated to University of Pune and cater for five Bachelor's degrees in Engineering, viz. Bachelor in Civil Engineering, Computer Engineering, Electronics & Telecommunications, Electrical Engineering and Mechanical Engineering.

As a part of syllabus, the students of **Second Year Mechanical Engineering** are required to aware about various facets of Thermal Engineering and the different opportunities in the field of Thermal Engineering for the carrier option.

Your expertise and experience in the field of Thermal Engineering will be an excellent addition to student's knowledge. As many participants will be benefitted by listening to your talk, it is honour for us to invite you as a Speaker for the talk on the topic "**Thermal Engineering.**"

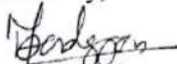
We have arranged your session on **30th August 2018 at 12.50 pm to 02.50pm**. So, we request you to spare your valuable time and share your experience.

Details of Coordinator are as follows:

Name: Prof. R. R. Ahire (+919075090875) and Prof. V. U. Elavande (+918805270489)

Thanking you,

Yours truly,



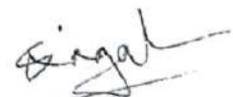
Prof. T. Y. Badgujar
Head,

Department of Mechanical Engineering




Prof.(Dr.) Sahebrao B. Bagal
Principal

Late G. N. Sapkal College of Engineering
Anjaneri, Nashik - 422 213


Prof. (Dr.) S. B. Bagal
Principal

Kalyani Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213 (India)
Tel: +91 - 2594 - 220168/69/70, Fax: +91 - 2294 - 220174
E-mail: gns_engineering@sapkalknowledgehub.org | www.sapkalknowledgehub.org



Prof.(Dr.) Sahebrao B. Bagal
M.E. (Electronics), Ph.D. (E & TC)
PRINCIPAL

Affiliated to : Savitribai Phule Pune University (U.D. No. PU/NA/Engg./152/2009 Ref No. CA/6501 Dated-17/11/2009)
Approved By : AICTE, New Delhi (FN 06/07/MS-Engg/2008/O-17, Dated- 11' June 2009)
Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.-1, Dated - 15' June 2009)
D.T.E., M.S. Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23' July 2009)

Ref: KCT's/LGNSCOE/2018-19/Mech/73

Date: 30/08/2018

To,
NIDHI A. SHARMA
M. Tech Chemical Engineering,
Tutor, Catchup Consultancy,
Nashik.

Dear Mam,

We express our sincere gratitude for accepting our invitation and delivering invited talk on August 30, 2018 to our S. E. Mechanical Engineering students on "Thermodynamics" organised by Mechanical Engineering Department at Late G. N. Sapkal College of Engineering.

We warmly acknowledge cooperation extended and service rendered for the noble cause of proliferation of quality technical education.

Thanking you.

Prof.(Dr.) S. B. Bagal
Principal

*Reviewed
Nidhi*

Prof.(Dr.) Sahebrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213



CORPORATE OFFICE : Sapkal Knowledge Hub, "Parag" 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai - Agra Highway, Nashik - 422 009. Ph.: +91 - 253 - 2392450 / 51, Fax: +91 - 253 - 2375557. Website: www.sapkalknowledgehub.org

MUMBAI OFFICE : Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Center, Sir Pochkanwala Road, Near R.T.O. Office, Worli, Mumbai-400 030. Tel.: +91-22 - 24938914 / 24938915, Fax: +91 - 22 - 24938919



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 213



FFEDBACK FORM - RESOURCE PERSON

We would appreciate if you could take a few minute to share your opinion with us.

Name of the Resource Person: Nidhi sharma
 Mobile No: 9420396318 E-mail id: tiwariniidhi80@gmail.com
 Name of the Affiliating Institute: Catchup consultancy pvt. ltd.
 Address of the Affiliating Institute: Nashik
 Title of the Talk: Thermodynamics
 Date(s) of Participation: From 20/08/18 to 20/08/18 Days: 1

Kindly tick mark (✓) in the relevant box below

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Involvement of the participants in the session							✓			
		1 - Uninterested; 5 - Interested; 10 - Very Inquisitive									
2.	Nature of the event organized (Relevance to students / Academics)							✓			
		1 - Moderately Relevant; 10 - Most Relevant									
3.	Infrastructural capacity of the organizing Department / Institute							✓			
		1 - Insufficient; 5 - Sufficient; 10 - Excellent									
4.	Overall impact of the event on the participants								✓		
		1 - Beneficial; 5 - More Beneficial; 10 - Most Beneficial									
5.	Comments on the boarding and lodging facilities (if availed)										
		1 - Average; 5 - Good; 10 - Excellent									

6.	In near future how would you like to associate with the Students / Department / Institute?									
	Mentoring	Infrastructure Sharing	Employment	Financial Support	All of the above					

7. Comments / Suggestions:
Very good and interactive experience with students. Looking forward for the future association with the institute.

Sagar
 Prof.(Dr.) Sahebrao B. Bagal
 Principal
 Late G N Sapkal College of Engineering
 Anjaneri Nashik

Thanks a lot!
Nidhi
 Signature of Resource Person