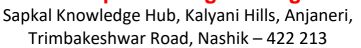


Late G. N. Sapkal College of Engineering





7.2.1 Describe two best practices successfully implemented by the Institution as per NAAC format provided in the manual

<u>Evidences of Best Practice – II: Departmental Students Association</u>

Sr. No.	Associated department
3	Electronic and Telecommunication Engineering



Late G. N. Sapkal College of Engineering



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

Department of Electronics and Telecommunication Engineering

Date: 13/09/2021

Notice

All the students are here by Informed that Department of E&TC Engineering Organised "A workshop on CMOS Design using Microwind", In association with association of student of Electronics And Telecommunication (ASSET)

Programme Date and Time: 16 Sept 2022 at 10:00 am-05.00 pm

Venue:- VLSI Design Lab.

Prof. S. B. Borse

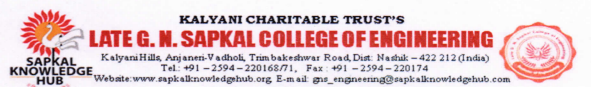
HOD, E&TC Dept.

Prof. (Dr.) S. B. Bagal Principal, LGNSCOE, Nashik

Prof.(Dr.) Sahebrao B. Bagal Principal

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





Electronics & Telecommunication Department

"A workshop on CMOS Design using Microwind"					
Resource Person and Coordinator: Prof. S. R. Baji Date & Time: 16 th September 2022 10:00 am to 05:00 pm					
Targeted Audience: BE- E&TC Students	Duration: 01 Day				
Organizing Body: ASSET	Venue: VLSI Design Lab.				

Objectives:

- To aware student about CMOS design approach.
- To nurture students with digital CMOS logic design and CMOS analog circuit designs.
- To realize importance of testability in logic circuit design.
- To provide information about VLSI Industries & Job Opportunities.

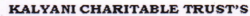
Summary:

The Session started with introduction to MOS devices and their design approach. Detail information was provided for digital CMOS logic design and CMOS analog circuit designs. Explained & drawn various design examples like Universal gate, Half adder, MUX etc. Hands on practice were carried out with MICROWIND 3.1 & DSCH 2.6 software. Information provided for various VLSI Industries. Discussed various Job Opportunities and Skills required to design & test CMOS design. Session ended by sharing success stories of VLSI Engineers across World. The session was highly interactive and students enjoyed the workshop.

Photograph









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

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

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

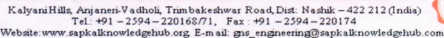








LATE G. N. SAPKAL COLLEGE OF ENGINEERING







About Resource Person:

1) Prof. S. R. Baji

Working as Dean Students Welfare and Assistant Professor in E &TC Department, Late G. N. Sapkal College of Engineering, Anjaneri, Nashik. Total 12.5 years of experience. She previously worked in Videocon Industries Ltd, Aurangabad. She had successfully completed many innovation projects with effective cost saving. She had published many papers in International Journals, International Conferences, and National Conferences. Attended and organized many Seminars, Workshops and Expert Talk. Delivered Expert lecture in various institutes on topics like Six Sigma, Robotics, Embedded Technology etc.

Contact Details:

Email:- bajiseemal@gmail.com

Mob:- 9420401130

Prof. S. B. Borse HOD, E&TC Dept.

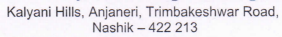


Prof. (Dr.) S. B. Bagal Principal, L.G.N.S.C.O.E. Prof. (Dr.) Sahebrao B. Bagal Principal

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



Late G. N. Sapkal College of Engineering





Attendance sheet

Title of the program:workshop CMOS design using microwind

Date :16/09/2022 Time:10am to 05pm

No.	Name of the Student
01	Gosavi Rahul Anil
02	Khokale Jayashree Budha
03	Pawar Saurabh Ramesh
04	Kolhe Rahul Sanjay
05	Jadhav Priyanka Shivajirao
06	Patil Mayuri Sanjay
07	Shinde Sayali Bhaurao
08	Gavit Archana Sherma
09	Ukade Avinash Jagannath
10	Murkute Sanket Nandkishor
11	Ugale Darshana Dinkar
12	Avhad Sanika Tukuram
13	Avhad Vaishali Khandu
14	Gunjal Gayatri Babasaheb
15	Sable Mina Ramkrushna
16	Avhad Vikas Ramkisan
17	Bhagawat Divya Kailas
18	Darade Swati Gangadhar
19	Hinde Mahendra Jayram
20	Malode Tushar Kalubhau
21	Richa Sudhakar Kothawade
22	Tejaswini Rajendra Khade
23	Kanchan Sukdev Nagare
24	Vaishali Ravindra Kadam
25	Pranjal Sharad Darade
26	Pavan Eknath Savant
27	Aarti Vinayak Jagtap
28	Roshani Suresh Gavali
29	Pavan Bhagwan Patil
30	Snehal Navneet Patil
31	Bhagyashri Govind Mahajan
32	
32	Bhagyashri Ankush Gaikwad





Late G. N. Sapkal College of Engineering

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



33	Sakshi Kailas Gurule
34	Akshay Gandhar Gosavi
35	Murkute Rudraksh Sahebrao
36	Sawant Anurag Ramkrishna
37	Andhale Shivani Sharad
38	Kute Harshad Laxman
39	Jadhav Nayan Arun
40	Gosavi Nishigandha Bhimashankar
41	Patil Anirudha Harsing
42	Bachhav Utkarsh Sanjay



Prof.(Dr.) Sahebrao B. Bagal

Principal

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



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: -A workshop CMOS design using microwind

Date: - 16/09/2021

Time:10am to 5pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating					
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly	
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
4	The event had a positive impact on my career goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	

Tejaswini Rajendra Khade

Department: E&TC

Signature



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



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: -A workshop CMOS design using microwind

Date: - 16/09/2022

Time:10am to 5pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes			Rating		
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
			1			
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
	71					
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
4	The event had a positive impact on my	Strongly agree	-Agre e	Neutral	Disagree	Strongly disagree
	career goals.					
5	The event was interesting	Strongly agree	Agree	Neutral (A)	Disagree	Strongly disagree

Name: Gosavi Rahul anil

Department: ESTC

Signature



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



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: -A workshop CMOS design using microwind

Date: - 16/09/2021

Time:10am to 5pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes			Rating		
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
2	The event was well organised.	Strongly agree	_Agre e	Neutral	Disagree	Strongly disagree
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
4	The event had a positive impact on my career goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly

Avhad Ramkiseun Vikey Name:

Department:

Signature





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: -A workshop CMOS design using microwind

Date: - 16/09/2021

Time:10am to 5pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating					
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
		~					
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
	career goals.						
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	

Name: Pranjal stated darade
Department: G STC

Signature





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: -A workshop CMOS design using microwind

Date: - 16/09/2021

Time:10am to 5pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating					
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
		4					
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
		_					
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
-							
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
	career goals.						
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly	

Name: Rostani Susest Genedi' Department: ESTC

Signature



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



Late G. N. Sapkal College of Engineering



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

Department of Electronics and Telecommunication Engineering

Date: 21/04/2023

Notice

All the students are here by Informed that Department of E&TC Engineering Organised "One day Seminar on Career Guidance", in association with association of student of Electronics And Telecommunication (ASSET)

Programme Date and Time: 25/04/2023 at 10.00 am to 12.00 pm

Venue:- E&TC Department Class Room No: 2

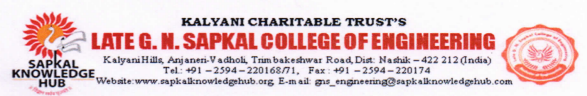
Prof .S.B.Borse HOD E&TC

Gapkal College of Anjaneri Nashik m 422 212 9

Prof. Dr.S.B.Bagal Principal

Prof.(Dr.) Sahebrao B. Bagal Principal

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



Electronics & Telecommunication Department

One Day Seminar o	on Career Guidance
Resource Person:	Date & Time:
Mr Ganesh Lohar	25-04-2023
Assistant Professor	10:00 AM to 12:00 PM
School of Mechatronics Engineering	
Symbiosis Skills and Professional	
University, Pune	
Academic Year: 2022-23	Sem: II
Targeted Audience: All Faculties and	Duration: 02 hours
Students	
Organizing Body: ASSET	Venue: E&TC Department Class Room
	No:-2.

Objectives:

The main objectives of the Seminar is to help students to reflect on their ambitions, interests, qualifications and abilities. It helps them to understand the labour market and education systems, and to relate this to what they know about themselves.

Summary:

The workshop started with the welcome and introduction of resource person followed by felicitation of resource persons by Principal Sir Prof (Dr).S.B.Bagal and H.O.D Prof S.B.Borse. During this Seminar faculties and Students acquired the knowledge of following things-

To help in the total development of the student:

To help in the proper choice of courses:

To help in the proper choice of careers:

To help the students in vocational development:

To develop readiness for choices and changes to face need challenges:

To minimise the mismatching between education and employment and help in the efficient use of manpower:







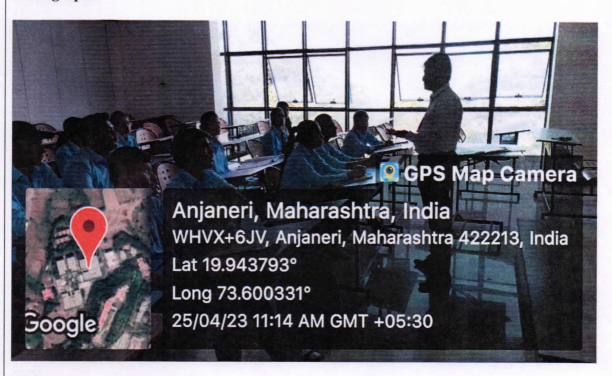
To identify and motivate the students from weaker sections of society:

To help the students in their period of turmoil and confusion:

The scientific and technological developments have changed the structure of the society, which includes the careers primarily, therefore, we need to plan the careers of our children as per abilities and capabilities from the very early stages of education, and hence we must understand the objectives of career oriented guidance and counselling programme

The Programed ended with formal vote of thanks by Prof S.G.Bagul, followed by national anthem.

Photographs:



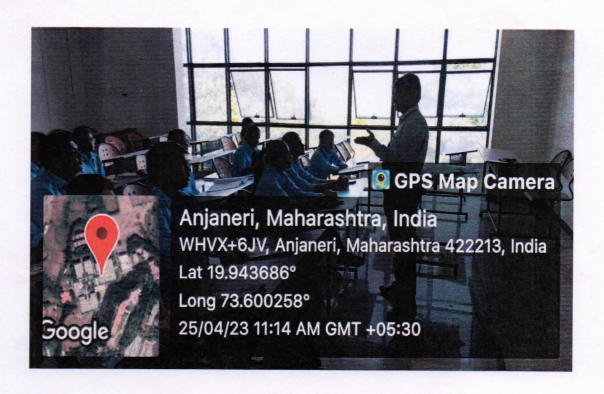




Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India) Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174 Website:www.sapkalknowledgehub.org, E-mail: gns_engineering@sapkalknowledgehub.com



Photographs:



ASSET Coordinator

Prof. S. B. Borse HOD, E&TC Dept.

Prof. (Dr.) S. B. Bagal Principal, LGNSCOE Prof.(Dr.) Sahebrao B. Bagar

Principal

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





Late G. N. Sapkal College of Engineering

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



Attendance sheet

Title of the program: One day Seminar on Career Guidance.

Date: 25/4/2023

Time: 16 am to 12.pm.

No.	NAME OF THE STUDENT	
01	Kanchan Nagare	Vagare
02	arti Jagtap	Darti
03	Poranal danade	grade
04	4. Marav ditio	(manay
05	Mikum omkan	Coxat.
06	Shaigh Aman	Amor
07	Khan Mohmmad	Khant
08	kanoliya anuai	Janes
09	Jaydip Patil	(Deatil
10	aman shaikh	Shaller
11	Ahine Prathmesh	Prothampsh
12	Bhadane Ganika	Bonika.
13	Deshmukh harshal	Deshmyth
14	Medhe abhilit	men
15	Tambe Monika	Jame
16	Bharale Dipesh.	The .
17	Rumne Sushil' Sanjay	- Jumne
18	Shirsath Vishal	Shillar
19	Ahre majur adhansing.	Mague
20	Gaikwad Nikhil belasaheb	Pulsical.
21	RUTUJA PAWAY	- Ibal
22	Mahajan harsharl Sanjay	Hatshay
23	Rumne sushil sanjay	m Pearthitete
24	morhale Mariksha	a a cakes
25	MURKUTE RUDRAKSH SAHEBRAO	M. P. Salas Sawant
26	Sawant sachin	Mah
27	medhe abhilit revikant	Nh
28	kotwal horishikesh	Catil
29	Patil Sanika sopan	Diku
30	Nikam Omkar Sunt	Chavell
31	Jadav bhavesh rajendra	Kurath
32	Patil Khughi horsing	(NP zat)
33	The state of the s	Dati
35	Patil Nilesh kiran	The Wat
33	kotkar tejas avinas	Made

4000



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: -One day seminar on career guidance.

Date: - 25/04/2023

Time: 10am -12pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating					
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
4	The event had a positive impact on my career goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	

Name: Kanchan Nogare

Department:

KN Signature



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



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: -One day seminar on career guidance.

Date: - 25/04/2023

Time: 10am -12pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating					
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
		1					
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
				Y-1			
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
	career goals.						
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
				14			

Name: Arti Jagtap Department:



Arati

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



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: -One day seminar on career guidance.

Date: - 25/04/2023

Time: 10am -12pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Performance Attributes	Rating					
The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
organiosa.	-					
The event met its	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
goulo.						
The event had a	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
	Attributes The event's content was useful to me. The event was well organised. The event met its goals. The event had a positive impact on my career goals. The event was	Attributes The event's content was useful to me. The event was well organised. The event met its goals. The event had a positive impact on my career goals. The event was Strongly agree Strongly agree Strongly agree	The event was well organised. Strongly agree Agree Agree Agree Strongly agree Agree Agree Agree Strongly agree Agree Agree Agree Strongly agree Agree Agree Strongly agree Agree Agree Strongly agree Agree Agree Strongly agree Agree Agree Strongly agree Agree Agree Agree	The event's content was useful to me. Strongly agree Agree Neutral The event was well organised. Strongly agree Agree Neutral Strongly agree Agree Neutral The event met its goals. Strongly agree Agree Neutral Strongly agree Agree Neutral Strongly agree Agree Neutral Strongly agree Agree Neutral Strongly agree Agree Neutral	The event's content was useful to me. Strongly agree Agree Neutral Disagree The event was well organised. Strongly agree Agree Neutral Disagree The event met its goals. Strongly agree Agree Neutral Disagree Agree Neutral Disagree	

Name: Manav Nitkin

Department:

Mothaw Signature





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: -One day seminar on career guidance.

Date: - 25/04/2023

Time: 10am -12pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating					
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
			1.57				
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
				1.			
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
	career goals.		1				
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	

Name: Taydip Pati

Department:

Pobil





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: -One day seminar on career guidance.

Date: - 25/04/2023

Time: 10am -12pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating					
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
	T	~					
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
				1.0			
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
	career goals.						
5	The event was interesting	Strongly agree	Agree	Neutral 00	Disagree	Strongly disagree	

Name: bhavesh Jadav

Department:

BJ Signature

Gapkal College O' Anjaneri Nashik m 422 212

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



Late G. N. Sapkal College of Engineering



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

Department of Electronics and Telecommunication Engineering

Date: 20/04/2023

Notice

All the students are here by Informed that Department of E&TC Engineering Organised "One Day Seminar on Importance of Internship", in association with association of student of Electronics And Telecommunication (ASSET)

Programme Date and Time: 25 April 2023, 02 pm-4:00 pm

Venue:-E&T.C,Dept, CR.NO 2

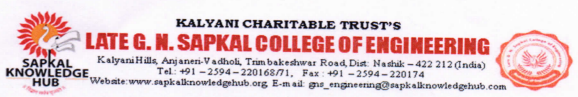
Prof .S.B.Borse HOD E&TC

grue

Sapkal College Anjaneri Nashik m 422 212

Prof. Dr.S.B.Bagal Principal

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



Electronics & Telecommunication Department

One Day Seminar on Importance of Internship					
Resource Person: Mr. Rajesh Gangurde Business Developer	Date & Time: 25-04-2023 02:00 PM to 04:00 PM				
Cognifront Nashik	02.00 TM to 04.00 FM				
Academic Year: 2022-23	Sem: II				
Targeted Audience: All Students	Duration: 02 hours				
Organizing Body: ASSET	Venue: E&TC Department CR.No 2				
Objectives					

Objectives:

The main objectives of the seminar were:

- 1. Provide training and experiential learning opportunities for the development of skills in counseling, assessment, crisis intervention, consultation, outreach, and provision of supervision.
- 2. Provide an open and supportive environment conducive to the development of multicultural competence and sensitivity to individual differences and to provide experiential learning opportunities to integrate developing knowledge base into work with diverse populations.
- 3. Provide a professional working environment that encourages and gives space to professional identity development and the development of professional competence.

Summary:

The seminar started with the welcome and introduction of resource person followed by felicitation of resource persons by Principal Sir Prof (Dr).S.B.Bagal and H.O.D Prof S.B.Borse. During this seminar students acquired the knowledge of following things-Although it is a known fact that an internship is the best way to make your career, students sometimes feel it isn't worth the effort or just not important enough. These thoughts may come across as common with students and they may not realize the importance of internships instantly. But in today's competitive world, there is nothing more important than an internship or a practicum. Once they get hands-on experience as part of their curriculum, they feel enriched and ready to enter the real-work scenario with practical skills.

The seminar ended with formal vote of thanks by Prof S.G.Bagul, followed by national anthem.

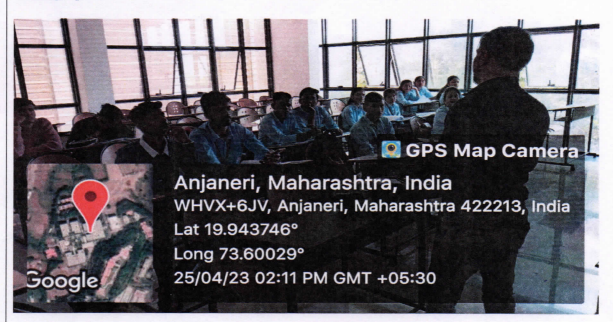


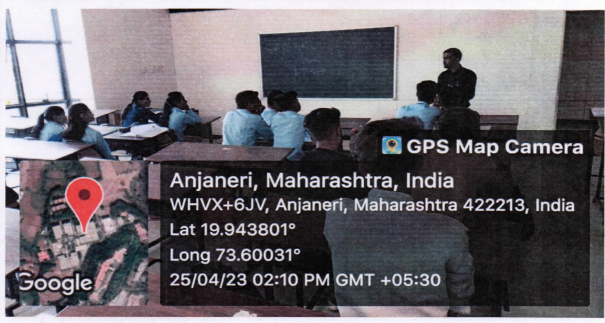


Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India) Tel.: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174 DGE Tel: +91 - 2594 - 220106//1, Fax. 491 - 2592 - 220106//1, Fax. 491 - 220106//1, Fax. 491 - 2592 - 220106//1, Fax. 491 - 220106//1, Fax



Photographs:





Prof.S.G.Bagul **ASSET Coordinator**

Prof. S. B. Borse HOD, E&TC Dept. Prof. (Dr.) S. B. Bagal Principal, LGNSCOE

Prof.(Dr.) Sahebrao B. Bagal Principal

Anjaneri, Nashik-422 213.

Late G. N. Sapkal College of Engineering

Nashik 422 212

Anjaneri



Late G. N. Sapkal College of Engineering

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



Attendance sheet

Title of the program: Seminar on importance of internship

Date: 25/04/23

Time:2pm to 4pm

No.	NAME OF STUDENT					
01	Gayatri Ravindra Patil					
02	Manav Nitin Mali					
03	Pratham Sunil Dusing					
04	Sumit Rajendra Datir					
05	Jaydip Sandip Hyalij					
06	Richa Sudhakar Kothawade					
07	Tejaswini Rajendra Khade					
08	Kanchan Sukdev Nagare					
09	Vaishali Ravindra Kadam					
10	Pranjal Sharad Darade					
11	Pavan Eknath Savant					
12	Aarti Vinayak Jagtap					
13	PAWAR DEEPAK ARJUN					
14	KHAIRNAR OM SUDHIR					
15	KHAN MOHAMMAD ALI NASIR					
16	SHAIKH AMAN AKIL					
17	JADHAV PALLAVI SHANKAR					
18	BHAGADE MANOHAR MINANATH					
19	PAWAR RUTUJA CHANDRAKANT					
20	BHOSLE PRATIK BHAGWAT					
21	MEDHE ABHIJIT RAVIKANT					
22	NIKAM OMKAR SUNIL					
23	KANOJIYA GAURI RAJESH					
24	PATIL KHUSHI HARSING					
25	SURYAVANSHI VAIBHAV BHAUSAHEB					
26	MAHALE PRATIKSHA PARAJI					
27	BHADANE SANIKA RAJESH					
28	Kotwal Hrishikesh Rajendra					
29	Sawant Sachin MothaBhau					
30	Shirsath Vishal Rajaram					
31	Ahire Prathamesh Pravin					
32	Bhosale Dipesh Sambhaji					
33	Gite Pratiksha Anil					
34	Deshmukh Harshal Shrikant					
35	Tambe Monika Bapurao					

Sankal College Anjaneri On Nashik mi 422 212

Prof.(Dr.) Sahebrao B. Bagal Principal

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



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E & TC

Topic: -One day seminar on importance of internship

Date: -25/04/2023

Time: 2 pm to 4pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating					
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly	
						,	
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly	
		-					
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
				1F			
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
	career goals.						
5	The event was interesting	Strongly agree	Agree	Neutral (2)	Disagree	Strongly	

Name: Gayatri Ravindra Pati)

Department: FS+c

Signature





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E & TC

Topic: -One day seminar on importance of internship

Date: -25/04/2023

Time: 2 pm to 4pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes			Rating		
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
2	The average 4 '	-				
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1	The averthe l			65.7		
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
	career goals.					
5	The event was interesting	Strongly agree	Agree	Neutral (1)	Disagree	Strongly disagree

Name: Vaishali Ravindra Kadam Department: ESTC

Anjaneri Nashik

Signature



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E & TC

Topic: -One day seminar on importance of internship

Date: -25/04/2023

Time: 2 pm to 4pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating					
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
		-					
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
	career goals.						
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	

Name: Richa Sydhakar kothawade
Department: FSTC



Sapkal College Anjaneri Parkashik Mashik Mashik A22 212

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



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E & TC

Topic: -One day seminar on importance of internship

Date: -25/04/2023

Time: 2 pm to 4pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating					
1	The event's content was useful to me.	Strongly, agree	Agree	Neutral	Disagree	Strongly disagree	
		,					
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
				\$12			
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
	career goals.						
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	

Name: Jaydip Sandip Hydlij Department: 175

Signature





Late G. N. Sapkal College of Engineering



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

Department of Electronics and Telecommunication Engineering

Date: 21/05/2020

Notice

All the students are here by Informed that Department of E&TC Engineering Organized "National Level Technical Symposium TECHNOFEST 2020, SKH Project e-Competition", In association with association of student of Electronics And Telecommunication (ASSET)

Programme Date: 25th May to 30th June 2020

Venue:-E&TC department

Prof. S. B. Borse HOD, E&TC Dept. Prof. (Dr.) S. B. Bagal Principal,

LGNSCOE, Nashik
Prof.(Dr.) Sahebrao B. Bagal
Principal

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





Electronics & Telecommunication Department

National Level technical Symposium TECH	NOFEST 2020, SKH Project e-Competition
Guests: Honorable CMD Dr. Ravindra G. Sapkal	Sem: II
Academic Year:2019-2020	
Targeted Audience: All Engineering and	Duration: 25th May to 30th June 2020
Diploma Students	
Organizing Body: E&TC Department	Venue: E&TC department
Objectives of EVENT:	

To provide an Innovative platform for upcoming engineers to present their ideas and Technical skills by participating in various organized events.

Brief of EVENT:

A National Level Technical Symposium named TECHNOFEST (SKH Project e-Competition) was organized to showcase the overall technical skills of the students from various universities and to encourage interaction among students of different colleges and universities.

SKH Project e-Competition was inaugurated by Honorable CMD Dr. Ravindra G. Sapkal, along with Principal Dr.S.B.Bagal and Respective Heads of all the Departments.

In E&TC department following events were organized:

- i. **Project e-Competition for Degree.**
- ii. **Project e-Competition for Diploma**

In E&TC Department total 200 students participated in above events. Separate Prizes were given to Degree and Diploma Students for Securing first, second and Third Prize.

Prize Distribution ceremony was held in college in presence of Hon. CMD Dr. Ravindra G. Sapkal.





Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India) Tel: +91 -2594-220168/71, Fax: +91 -2594-220174



Photographs:

'सपकाळ'मध्ये एसकेएच प्रजिक्ट' स्पर्धा

४०० विद्यार्थ्यांचा सहभाग : पारितोषिकांचे वितरण, पदवी विभागाचे यश

नाशिक : पुढारी वृत्तसेवा

अंजनेरी येथील चरिटेबल इस्ट संचलित सपकाळ नॉलेज हबच्या अभियांत्रिको महाविद्यालयातर्फे विद्युत विभाग पदिवका व पदवीच्या विद्यार्थ्यासाठी २५ ते १० जुलैदरम्यान 'ई-लर्निंग प्रोजेक्ट' अंतर्गत एसकेएच प्रोजेक्ट ई-कॉम्पिटीशन २०२० चे आयोजन केले होते.

संस्थेचे अध्यक्ष व संचालक डॉ. रबींड सपकाळ यांच्या मार्गडशंजाखाली राज्यभरात्न ४०० विद्यार्थी सहभागी झाले होते. स्पर्धेचा निकाल १७ जुलै रोजी जाहीर करण्यात आला असून, त्यापध्ये



नाशिक : स्पर्धेतील विजेत्यांना प्रस्कार देताना संचालक डॉ. खींद्र सपकाळ, प्राचार्य डॉ. एस. बी. बागल आदी.

आयोजित केलेल्या या स्पर्धेकरिता पाटील, रिद्धी उदय रोकडे यांनी प्रथम, गुरू गोविद सिंग तंत्रनिकेतनमधील गौरव रमेश वांसे, वेदिका संजय शिरोडे, दीक्षान्त दिनेश हाडके, दीपाली सर्जेराव

यांनी तृतीय क्रमांक मिळविला

पदवी विभागान्। अमरावती वधील पी. आर. पांट आभयात्रिकी महाविद्यालयाच्या साक्षी हिरुलकर,

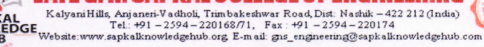
महाविद्यालयातील टाकरे, कल्याणी सुनाय महिकर, अधिकेश संतीय सोनवणे, वैष्णवी गंगाधर सुर्यक्षेत्री यानी द्वितीय, संगमनेर येथील अमृतवाहिनी अभियात्रिकी महाविद्यालयाच्या आमित बाळासाहेब पवार, सूरज योहन पवार, मयुर आप्यासाहेब पवार, आमित प्रकाश थेटे यांनी तृतीय पारितोषिक मिळविते. या स्पर्धेसाठी पर्दावका व पदवी या गरांसाटी विजेत्यांना बशीस स्वरूपात राख स्वकम व सर्व सहभागी स्पर्धकांना ई-प्रमाणपंत्र देण्यात आले.

हाँ, ग्वांद्र सपकाळ यांनी सर्व विद्याध्यवि अभिनंदन केले. प्राचार्य डॉ.













Winners Name

Degree:

Number	College Name	Project Name	Student Name
1 st winner	SKNSITS, Lonavala, Pune	Human Powered Power Bank	1. Hemant Shantaram Raut
2 nd winner	Don Bosco	Automated Plant	1.Kowshik Kolvekar
	College of	Monitoring Robot	2. Mohit Naik
	Engineering,		3. Sahil Lotlikar
	Fatorda, Margao, Goa		4.Ashwin Faldesai
3 rd winner	Late G N Sapkal	IOT based border alert system for fisherman	1. Dhanashri Pundlik Badgujar
	College of Engineering, Nashik		2.Kalpesh Sudhakar Jadhav
	Nasilik		3. Kajal Namdev Bhamare





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



Number	College Name	Project Name	Student Name		
1st winner	Government polytechnic	Smart LC	I).Aishwarya Birambolo		
	Mumbai		II)Arpita Kar III)Aditi Pawar		
2 nd winner	Amrutvahini polytechnic	IOT based smart segregation dustbin for clean india	I).Pradnya Sangale		
	Sangamner		II)Vaishnavi Avhad		
3 rd winner	K.K.Wagh polytechnic	Smart Home Automation	I) Jayesh Vyavahare		
	Nashik		II)Vishvesh Chinchore		
			III)Vedang Jadhav		

Prof. S. B. Borse HOD, E&TC Dept. Prof. (Dr.) S. B. Bagal Principal, LGNSCOE, Nashik

Prof.(Dr.) Sahebrao B. Bagal Principal

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





Department of Electronics and Telecommunications Engineering

SKH Project E Competition

Degree/Diploma

						•			
Sr. No	Coffee	Name of the Student	Title of project	Concept (10)	Project Status (10)	Description/ Explaination (20)	Result/Ou tput (10)	Total (50)	Rank
1	mumbie mumbie	Aishwarya Birambole	smart LC.	9	9	15	9	42	01.
2	ANCOR	Sangale Prodnya.	IOT based smart segregation dustbin	9	8	17	子	41	02
3	KKWK	Jayesh yave.	5 mart home automation	不	8	14	9	38	40
4	1	Sarbottam Durdarshi	Packet delivery	8	8	12	8	36	100 C
5	Angle,	Aakanksha Jadhav.	Automated visitor counters.	7	7	13	06	33	050S
6	mahavir poly.	Proj Matajan		6	8	12	06	30.	06
7	ANCOE.	songale pipo.	Solar based Automatic waterla	a. F	7	11	04	29	07.
8	Aurargab	Musarmal.	Homfutomation	5	6	9	6	26	0.8
9	ropius datas	Vaibhau.	smart missor	5	5	10	5	25	09
10									
11									
12									
13						743			
14			*						
15						ă.			

1 Mrs. A.M. Borade Ratural
2 Mrs. K.J. Mahajan Wal
3 Mrs. M.S. Borse, Ch

· Coordinator







Department of Electronics and Telecommunication Engineering

SKH Project e-Competition Degree winner list

Rank/ Remark	1	7	т.
Total (50)	20	84	74
Result/ Output (10)	10	10	10
Explaination (20)	20	20	81
Concept (10) Project Status (10)	10	10	10
Concept (10)	10	œ	6
Project Title	Human Powered Power Bank	Automated Plant Monitoring Robot	Iot based border alert system for fisherman
Name of College	SKNSITS, Lonavala, Pune	Don Bosco College of Engineering, Fatorda, Margao, Goa,	Late G N Sapkal College of Engineering, Nashik
Name of Student	1. Hemant Shantaram Raut	1. Kowshik Kolvekar 2. Mohit Naik 3. Sahil Lotlikar 4.Ashwin Faldesai	1. Dhanashri Pundlik Badgujar 2.Kalpesh Sudhakar Jadhav 3. Kajal Namdev Bhamare
Registration No.	1 Dee_107	3 Dee_81	s Dee_95/125
Sr. No.	-		NO.



Prof. Dr.S. B.Bagal Principal

Prof. S.B.Borse H.O.D - E&TC







KALYANI CHARITABLE TRUST'S

Department of Electronics and Telecommunications Enginerring

SKH Project e-Competition Diploma winner list

	Rank	-	2	m.
	Total	42	41	38
Recult/	output	6	7	16
Description/	Explaination	15	17	14
	(10) (10) Explaination output Total	6	∞	∞
	Concept (10)	6	6	7
	Title of project	SMART LC	IOT Based Smart Segregation dustbin for clean India	Smart Home Automation
	Name of the Student	Government Polytechnic 2.Arpita Apurba Kar Mumbai 3.Aditi Deepak Pawar	Amrutvahini 1.SaNGALE PRADNYA AMRUTRAO polytechnic,sangamner 2.Avhad Vaishnavi Gorakhnath	1.Jayesh Rajendra Vyavhare 2.Vishvesh Shantaram Chinchore 3.Vedang Suresh Jadhav
	or.ing no Name of the college Name of the Student	Government Polytechnic Mumbai	Amrutvahini polytechnic,sangamner	K.K.Wagh Polytechnic,Nashik
Registration	0U	Dip_20	Dip_15	Dip_34
N S	OF. NO	-	2	ю

Prof. (Dr.) S. B.Bagal

Principal

Prof.S.B.Borse HOD of Engineers Anjaneri Nashik 422 212

ate G.



Late G. N. Sapkal College of Engineering



Department of Electronics and Telecommunication Engineering SKH Project e-Competition (Degree)

Sr. No.		Time stamp	Email Address	Diploma/ Degree	Name of College	Branch	Project Title	No. of Group Members	Full Name of Group Member 1	Contact No. of Group Member 1
Dee_1	, 1	5/22/2020 16:17:37	ankita.sonje1416@gmail. com	Degree	Ankita Ashok Sonje	4. E & TC Engineering	Wifi control Lown Mover with grass collector	3	Ankita Ashok Sonje Sonal trambak lagad Priya sanjay pawar	9763686399 9075186324 8180839054
Dee_2	2	5/22/2020 16:22:07	netramemane 1212@gmai 1.com	Degree	Sinhgad institute of technology and science Narhe	4. E & TC Engineering	Embedded system for automated monitoring of foot ulceration in diabetic patients using flexi force sensors	. 4	Netra Balasaheb Memane Dnyaneshwari B. mundhe Jyoti Mali Aishwarya Bhaswande	7083568495 8830896998 8308330705 8087232135
Dee_3	3	5/22/2020 16:25:16	electronicckt1994@gmai l.com	Degree	Vidyaniketan college of Enggineering	4. E & TC Engineering	IOT based data logger system with home automation	4	Surte Vaishali gautam Jadhav harshada uttam Bhor sneha chandrakant Narawade Nilima Sunil	9112369192 8796969524 9096338794 7219534390
Dee_4	4	5/22/2020 17:01:39	yogeshsarate2302@gmai 1.com	Degree	Late G.N. Sapkal College of Engineering Nashik	4. E & TC Engineering	Model of Rover pragyan	- 4	YOGESH T. Sarate Akshay Dattu Jadhav Suraj Dilip Navale Pragati Kiran Nemade	9158434407 7030520386 9545699081 7261929408
Dee_5	5	5/22/2020 17:15:40	rushabhsurana 147@gmai l.com	Degree	KK Wagh College of Engineering	4. E & TC Engineering	Dynamic Website for Campus Recruitment Management	1	Rushabh Ashish Surana	8793633724
Dee_6	6	5/22/2020 17:28:29	shrushkumbhar74@gmai	Degree	PCCOER	4. E & TC Engineering	Sign language communication with dumb and deaf people	. 3	Shrushti Sanjay Kumbhar Manisha kamble Sana patil	9130264393 8788711276 7720861453
Dee_7	7	5/22/2020 17:31:47	vijaymakune20366@gma il.com	Degree	SNJBs COE Chandwad	4. E & TC Engineering	IOT based pick and place robot	3	Vijay Vishnu Makune Pooja malvi Vanita Gundgal	7743810982 7972839533 1234567890
Dee_8	- 8	5/22/2020 17:41:37	Rohitrahinj39@gmail.co m	Degree	Vikhe Patil Collage Of Engineering ahmednagar	4. E & TC Engineering	Iot Based Gas and fire Accident Avoider System	2	Rahinj Rohit Zumbar Aniket Munot	8888438955 8888438955
Dee_9	9	5/22/2020 17:43:10	gayatriwagh5498@gmai com	l. Degree	Sanghavi College of Engineering	4. E & TC Engineering	Militari Robot Using M2M Protocol	4	Gayatri Dilip Wagh Swati Jalindar Bodake Payal Sanjay Jadhav Kanchan Dhanraj Patil	9763504487
Dee_10	10	5/22/2020 17:49:5	omkard kanse@gmail.co	Degree	Samarth college of enginearing bellie 1000	4. E & TC Engineering	Smart Mouse	2	Swapnil Pandurang Naikado Omkar Dattatray Kause	9552754893 8451084212
Dee_11	11	5/22/2020 17:55:0	7 jotwanisaurabh123@gm il.com	a Degree	Jhulelal Institute of technology Anjaneri O Nashik	4-E A TC Engineering	Home automation using google assistant	-4-	Saurabh R. Jotwani	9156824203

Dee_12	12	5/22/2020 18:12:11	mahaleyogita 15@gmail.c om	Degree	LOGMEER	4. E & TC Engineering	Smart ambulance	4	Mahale yogita Annaji Komal kanojiya Shubhangi more Gayatri namdas	9764615718 7218128519 7065341716 88865416678
Dee_13	14	5/22/2020 18:22:07	mayurinaik04@gmail.co m	Degree	Amrutvahini College of engineering sangamner	4. E & TC Engineering	Voice operated robotic car with embedded technology	4	Naik Mayuri Bapusaheb Susre Swati Namdev Vitnor Pooja Kadubal Jadhav Pooja Ashok	7028546814 9881859025 8308533672 8530182408
Dec_14	15	5/22/2020 18:49:11	rajendragiri181@gmail.c om	Degree	Amrutvahini college of engineering, Sangamner	4. E & TC Engineering	IOT Based Smart Irrigation and Tank Monitoring system	3	Apurva Rajendra Giri Ankita Vijay jagtap Kajal Balasaheb Phapale	8208098220 9284128620 9146414517
Dee_15	16	5/22/2020 18:57:49	siddhubidwe1997@gmail .com	Degree	Amrutvahini College Of Engineering Sangamner	4. E & TC Engineering	Home Made Cooler Using Water Drum	4	Siddhesh Balasaheb Bidwe Nannar Vinayak Jayram Khemnar Somnath Umaji Dive Sandeep Rangnath	8379870803 708301165 9604598127 9075708241
Dee_16	17	5/22/2020 19:03:07	tejas.khairnar19@vit.edu	Degree	VIT pune	4. E & TC Engineering	FIYOWA	3	Tejas Sanjay Khairnar Om Khairate Rutuja Khairate	8668538753 8459471384 9762921335
Dee_17	18	5/22/2020 19:23:24	vilaslandage3@gmail.co m	Degree	Amrut vahini college of engineering	4. E & TC Engineering	Password based door lock system	3.	Kokane prachiti anil Hilawale dhanashri Shubhangi vilas landge	7499870356 9763853641 9834903521
)ee_18	19	5/22/2020 19:26:03	prashantdahifale1997@g mail.com	Degree	Vidyaniketan college of engineering	4. E & TC Engineering	IOT based motor monitoring system	3	Dahifale prashant baban Zirpe asaram kadu Bhor vaishali rajendra	8378804816 9552625706 9960313364
Dee_19	20	5/22/2020 19:28:30	swapnilnaikade1234@g mail.com	Degree	Samarth College of Engineering, Belhe	4. E & TC Engineering	Smart Mouse	2	Swapnil Pandurang Naikade Omkar Dattatray Kanse	9552754893 8451084212
ee 20	21	5/22/2020 19:45:18	datepoonam8498@gmail	Degree	SCOE, Belhe	4. E & TC Engineering	Tactical Robot	3	Punam Balasaheb Date Gajre reshma Gopale Reshma	7888290372 8600772880 8830057200
ee 21	22	5/22/2020 20:15:31	dhanshribarkate1999@g	Degree	MKSSS's Cummins College of Engineering for women karvenagar, pune	4. E & TC Engineering	Smart Evidence collection system	3	Dhanshri Dharmraj Barkate Juilee Jivandhar Patil Shraddha Anil Andhale	7448007143 7057188619 8308417354
)ee_22	24	5/22/2020 20:35:50	mail.com harshadaujadhav88@gm ail.com	Degree	Vidya Niketan college Of Engg	4. E & TC Engineering	IOT BASED ENVIRONMENT DATA LOGGER SYSTEM WITH HOME AUTOMATION	4	Jadhav. Harshada Uttam Bhor sneha Chandrakant Surte Vaishali Gautam Nalawade Nilima sunil	8796969524 8975714911 9112369192 7219534390
34.		572 7020 20 42 54	ruchitayadav120@gmail.	Degree	K.K.WAGH INSTITUTE OF ENGINEERING EDUCATION AND	4. E & TC Engineering	Hand gesture controlled wheelchair for physically handicapped person.	. 2	Ruchita Yadav Pooja wagh	8999491068 7767053918
)ee_23	25	5/22/2020 20:42:54	shubhampatil00.sp@gma		RESEARCH PCCOE, NIGDI	4. E & TC Engineering	Monitoring of hydroponics system using IoT Technology	3	Animesh Uttekar Nivesh Patil Shubham patil	8208946903 8378992698 8208946903
ee 25	30	5/22/2020 20:47:21	il.com poodamjadhav22111999	Degree	VPKBIET baramati	4. E & TC Engineering		3	Poonam Shivaji Jadhav Poonam Shivaji Jadhav Poonam Shivaji Jadhav	7745005250 7745005250 7745005250

Anjaneri Nashik 422 212

Dee_26	31	5/22/2020 22:36:16	supriyakirdak17@gmail.c	Degree	Vidya Pratishthana's Kamalnayan Bajaj Institute of Engineering and Technology,Baramati	4. E & TC Engineering	Smart Blind Stick	i	Supriya Dilip Kirdak	7219044494
Dee_27	32	5/22/2020 22:38:45	prasadpachankar1996@g mail.com	Degree	Pravara Rural Engineering College,Loni	4. E & TG Engineering	Intelligent Cargo Management System using Arduino	4	Prasad O. Pachankar Jadhav Akash Balshiram Kedare Sandip Balu Mandlik S B	7709626795 8856891098 8999697388 7709626795
Dec_28	33	5/22/2020 23:02:00	zasaram1998@gmail.co m	Degree	Vidya Niketan College of engineering bota	4. E & TC Engineering	Iot based motor monitoring system	3	Zirpe Asaram kadu Dahifale Prashant baban Bhor Vaishali Rajendra	9552625706 8378804816 9960313364
Dee_29	34	5/23/2020 8:10:11	akashyadav2422@gmail. com	Degree	G.H raisoni collage of engineering and management pune	4. E & TC Engineering	Cloud-based data center in vpn	3	Vishal vithekar Shivshankar vighne Akash Yadav	7350504884 9881916525 8888950452
Dee_30	35	5/23/2020 8:23:22	bhaleraosagar583@gmail .com	Degree	MGM'S Javaharlal Neharu Engineering College Aurangabad	4. E & TC Engineering	Pick and place robot	1	Sagar B.Bhalerao	8796159450
Dee_31	36	5/23/2020 8:37:51	vishalvethekar52@gmail.	Degree	G H Raisoni College Of Engg ,Pune	4. E & TC Engineering	Cloud Based Datacenter in Virtual Private Network	3	Vishal Narayan Vethekar Akash Ramesh Yadav Shivshankar Ashok Vighne	7350504884 8888960452 9881916525
Dee_32	37	5/23/2020 9:52:36	divya1471998@gmail.co m	Degree	Shri Shivani Vidya prasarak sansta college of engineering	4. E & TC Engineering	Audino based scrolling on p10 LED display	4	Divya Nandlal Patil Bhagyashree Sanjay patil Devyani Suresh patil Aarti lotan mahajan	9158508860 9145706568 8830821462 9607335594
Dee_33	38	5/23/2020 11:16:19	priyankarathod0108@gm ail.com	Degree	A.G. Patil	4. E & TC Engineering	Cell Phone Detector	2	Priyanka Kushinath Rathod Poouam Nagnath Mirje	9623583270 9623583270
Dee_34	39	5/23/2020 11:16:59	madhurikale0211@gmail	Degree	kale madhuri pundilk	4. E & TC Engineering	coin based mobile changer	3	kale madhuri pundilk Sonali vaishali	7083510592 9284331019 7057372011
Dee_35	40	5/23/2020 12:01:55	sanjayjamdar3121@gmai	Degree	HSBPVT'S Parikrama GOI COE kashti	4. E & TC Engineering	Automatic Grass Cutter Robot Based on IoT	3	Suvarna Sanjay Jamdar Shelar Priyanka Dattatreya Chakane Ashvini Ramesh	9673834045 9767188174 9673080589
Dee_36	41	5/23/2020 12:19:32	vanitakolhatkar@@gmail.	Degree	HSBPVT PARIKRAMA COLLEGE OF ENGINEERING KASHTI	4. E & TC Engineering	IOT BASED EARLY FLOOD DETECTION	. 3	Vanita Shahaji Kolhatkar Pooja Abasaheb Dangade Yogita Dashrath Chaudhari	8482908460 7350995650 9096107837
Dee 37	42	5/23/2020 13:47:58	durgaajabe99@gmail.co	Degree	Dr.D Y Patil school of engineering lohegaon,pune	4. E & TC Engineering	IoT based Heart monitoring and disease prediction system	13	Durga Ajabe Neelam Mahamuni Sayali Lande	8928243138 8149173225 7558698065
Dec 38	43	5/23/2020 14:03:21	shwetabidwe2018@gmai	Degree	Matoshri college of engineering and research centre, eklahare	4. E & TC Engineering	Automatic Manhole Opener	4	Nikita Bhausaheb Deore Bhakti Shrikant Agiwal Harshal Totaram Patil	9767626301 9075777801 7057238093
Dec_38	44	5/23/2020 15:31:03	pallavivthengal@coep.sv	Degree	Sveri college of engineering pandharpur	4. E & TC Engineering	Home security using email alerts	3	Thengal pallavi vishwas Ashwini Bhausaheb patil Priyanka satish mane	9325804818 9172412763 7821991172
Dec_40	45		charles of the company of the compan	Degree	Gokhale education society's R.H.Sapat college of Engineering, Management Studies and Research, Nashik-5	4. E & TC Engineering	"Design, simulation and Development of 2GHz Microstrip Branch -Line Coupler for RF/Microwave Application "	3	Shelar Bhagyashree Dinkar Sonar Bhakti Anil Sonje Mayuri Tukaram	7057852055 7083829998 9022653811

Anjaneri Nashik 422 212

Dee_41	46	5/23/2020 19:37:00	prajaktadyadav@coep.Sv eri.Ac.In	Degree	sveris college of engineering pandharpur	4. E & TC Engineering	embedded based project	2	mayuri arvind more yadav prajakta dharmaraj	7378551047 8605139084
Dee_42	47	5/23/2020 20:04:21	nikitakothule811@gmail. com	Degree	Matoshri college of engineering and research center nashik	4. E & TC Engineering	PIR Sensor based security alarm system using PIC Controller	-3	Kothule Nikita Balasaheb Pekhale Tejaswini Sanjay Patil Aditi Sunil	9326385363 8999874009 7083408993
Dee_43	48	5/23/2020 21:22:11	sudhirshinde855@gmail. com	Degree	Matoshri college of engineering and research centre nashik	4. E & TC Engineering	Early flood detection and alarm system using IoT	3	Shinde Sudhir Madhukar Galande Abhishek Ramesh Kotwal Abhishek B.	7083403101 8600656550 7757868001
Dee_44	49 .	5/23/2020 21:38:29	sandeepkolhal619@gmai l.com	Degree	JSPM Narhe Technical Campus, Pune	4. E & TC Engineering	IOT-Fogg based hypertension attack identification and Monitoring	1	Sandeep Vitthal Kolhal	9960374589
Dee_45	50	5/23/2020 21:42:32	walanjkarkomal2403@g mail.com	Degree	Modern education society college of engineering, pune	4. E & TC Engineering	3D printing with recycled trash	4	Walanjkar komal sunil Priyanka khandagale Sagar sherkar Vasim tamboli	7066011734 9307377381 7875976715 9595653444
Dee_46	51	5/23/2020 22:28:44	vaidya797@gmail.com	Degree	PVG COE, Nashik	4. E & TC Engineering	Smart solar water dispenser	3	Vaidya Shubham Dashrath Goud Nikhil Nemade Parth	8007886720 9860000876 8329552790
Dee_47	52	5/24/2020 0:52:09	nachiketmaid@gmail.co m	Degree	Modern Education Society College Of Engineering, Pune	4. E & TC Engineering	IOT based bomb defusing BOT	3	Nachiket Vijay Maid Nausheen Mubarak Shaikh Prathamesh Sham pandit	8983125428 8390571588 8007527371
Dee_48	53	5/24/2020 1:07:33	akshayrajguru31@gmail. com	Degree	Pune vidhyarthi griha College of engineering, nashik	4. E & TC Engineering	Vehicle Black box System	3	Akshay Subhash Rajguru Darshan Narendra Garge Nikita C. Sadawarte	7276747471 8237361212 9356365616
Dee_50	55	5/24/2020 7:48:04	shubhamkawade2020@g mail.com	Degree	Amrutvahini collage of engineering sangamner	4. E & TC Engineering	Aromatic control upper depper upcoming vehacal light	2	Shubham Rajendra kawade Kedar Saurabh lahanu	8796768143 8796768143
Dee_51	56	5/24/2020 7:51:27	pratukawade@gmail.com	Degree	Amrutvahini collage of engineering,sangamner	4. E & TC Engineering	Biometric attendance on classroom	-13	Kawade Pratibha Sanjay Kale Santosh Hase shubham	7083238385 7083513618 8796768143
Dee_52	57	5/24/2020 11:37:56	vaishnavibagul4444@gm ail.com	Degree	Sandip institute of engineering and management	4. E & TC Engineering	IOT based Home automation system	3	Vaishnavi Ravindra Bagul Seema D. medage Pooja jadhav	7741956350 7774846765 9637734824
)ee_53	58	5/24/2020 11:47:05	rajshreejadhav78@gmail.	Degree	PVGCOEN	4. E & TC Engineering	SMART BUILDING USING ARDUINO	i	RAJSHREE DILIP JADHAV	9604217616
Dee_54	59	5/24/2020 12:41:56	manesuhas 1999@gmail.c	Degree	MGM jawaharlal nehru engineering college Aurangabad	4. E & TC Engineering	Pic and place robot	4	Suhas Shahu Mane Sachin Balu Pawar Chanchal shravan abhang Namrata bhagwat sonwane	8830042977
			:442112000@amai	Degree	Atharva College of Engineering	4. E & TC Engineering	Autonomous Vaccum cleaner Robot	2	Zaid Khan Parth Vibhandik	8693074023 7715998308
ee_56	61		ashwiniperhee53@gmau com/ G3Pk al Co//		Sandip institute of engineering and	4. E & TC Engineering	Vehicle detection in fog using lidar	2	Anagha Nikumbh Ashwini Bhaskar Nathe	8007567108

Anjaneri 9 Nashik m 422 212

Dee_57	64	5/24/2020 20:53:54	dineshpnimone@gmail.c om	Degree	J. N. E. C Aurangabad	4. E & TC Engineering	Auto water level on off starter	1	Dinesh Nimone	9922849012
Dee_58	65	5/24/2020 21:04:50	jeetsumanto 123@gmail.c	Degree	Fr. Conceicao Rodrigues College of Engineering	4. E & TC Engineering	IoT based Lehra Machine	21	Sumanto Kar	7718065095
Dee_59	66	5/25/2020 0:52:27	prasad sangale l 1@gmail com	Degree	Government college of engineering and reasearch avasari khurd	4. E & TC Engineering	Android diagnostic testing		Prasad Anil sangale	9673091445
Dec_60	67	5/25/2020 8:29:37	sandeepkolhal619@gmai l.com	Degree	ISPM Narhe Technical Campus, Pune	4. E & TC Engineering	IOT-Fog base hypertension attck identification and monitoring.	100 m	Sandeep Vitthal Kolhal	9960374589
Dee_61	68	5/25/2020 10:05:35	sandeepbillale96@gmail.	Degree	Sandip institute of technology and research centre Nashik	4. E & TC Engineering	GSM based LPG monitoring system	3	Sandeep Venkatrao Billale Bhupesh Chaudhari	9766687468
Dee_62	69	5/25/2020 10;07:45	pallavibadgujar09@gmai l.com	Degree	Sandip Institute Of Technology & Research Centre, Nasik.	4. E & TC Engineering	Network Design For College Campus.	3	Abhijit Shinde Pallavi Ravindra Badgujar Swapnali Shankar Borade	7499028972
Dee_63	70	5/25/2020 10:30:05	aviratlabhade4101@gmai l.com	Degree	K. K. Wagh Institute of Engineering Education and Research, Nashik	4. E & TC Engineering	Automized Car	4	Ankita Babasaheb Nirmal Avirat Labhade Yash Sangale Tejas Chaudhari Ashish Verulkar	9423735448
Dec_64	71	5/25/2020 10:35:17	juimulik97@gmail.com	Degree	Sant gajanan Maharaj college of engineering,mahagaon	4. E & TC Engineering	Heart monitoring using Artificial intelligence and interactive voice response system	3	Jui Parasharam Mulik Poonam Balkrishna Khade	7709823573
Dce_65	. 72	5/25/2020 11:11:00	pratikshanavale28@gmai l.com	Degree	Amrutvahini college of engineering	4. E & TC Engineering	Agriculture enhancement using raspberry-pi	4	Jyoti Mahadev Khot Navale Pratiksha Prakash Pataskar Shweta Ram Lande Nikita Sampat Patil Tejas Subhash	7028406141
)ee_67	75	5/25/2020 12:21:00	sminakshee22@gmail.co m	Degree	MITCOE pune	4. E & TC Engineering	Traffic control system using barricade	3	Minakshee Ramdas Suryawanshi Poonam gajanan wagavakar Shweta shashikant chendke	8459326271
Dee_68	76	5/25/2020 12:28:36	mahtejaswini101@gmail. com	Degree	Sandip Institute of Technology & Research Centre Nashik	4. E & TC Engineering	Industrial gas leakage detection & safety	3	Tejaswini Vijay Mahajan Akshay Deepak Rajmane Rahul Bagul	9834763511
Dee_69	77	5/25/2020 12:29:46	pratikshabhalerao2019@ gmail.com	Degree	Amrutvahini college of engineering Sangamner	4. E & TC Engineering	Smart helmet for Mining worker's	2	Pratiksha Rajesh Bhalerao Borude Payal Balasaheb	8830489835
)ee_70	1	13/13/10/10 10:71:10)	gayatrighangale 146@gm ail.com	Degree	Sandip Foundation	4. E & TC Engineering	IOT BASE E-HEALTH MONITORING SYSTEM	3	Gayatri Balasaheb Ghangale Ashwini Tanaji Jadhav Jagruti Arun Bachhav	9765839320
Dee_71	2	5/25/2020 16:41:31	ashugodse5@gmail.com	Degree	Sandip foundation's, sandip institute of engineering and management, nashik	4. E & TC Engineering	Smart classroom with intelligent projector	3	Ashwini Somnath Godse Samruddhi Nitin Gangurde Shweta Ramesh Shardul	7776867418
Dee_72	4.4	5/25/2020 19:10:32	pratikshagawali 1998@g mail.com	Degree	Vidya Pratishthan's Kamalnayan Bajaj Institute Of Engineering And Technology Baramati	4. E & TC Engineering	Accident Prevention By Using Smart Helmet	-3	Apurva Jagtap Supriya Jadhav Pratiksha Gawali	8975924165 Sapt

Anjaneri Nashik 422 212

Dee_	/3	5 5/	25/2020 21:12:	47 dokeroocha@gmail.c	com Degree	MET Bhujbal Knowledge City, Institute of Engineering	of 4. E & TC Engineering	Innovative Breast cancer Detector using Micro- Strip Patch Antenna	1	Shravani Ravindra Bhole Dipika Bhagvan Jadhav	997009394
Dec_7	5	10 5/2	26/2020 12:22:	poojaabaad@coep.sv c.in	eri.a Degree	Sveri's college of engineering pandharpur	4. E & TC Engineering	IoT based health monitoring system using		Roocha Balasaheb Doke 1.Pooja Arjun Baad	951165646
Dec_76	6 1	1 5/2	6/2020 12:24:2	malkarpooja5@gmail	.co Degree	Sandip foundation	The Carl State of	ARDUINO	3	Pooja Anil Ghadage Supriya Sayaji Parbat	
Dec_77	1	5/20	6/2020 12:54:4	o rohitpagare389@gma	ile		4. E & TC Engineering	Mobile charging using pressure energy	3	Malkar Pooja Eknath Kanchan hiraman satpute Sudarshan Rameshwar	830851040
	+			om	Degree	Sanjivani college of engineering, Kopargaon	4. É & TC Engineering	Wireless transmission of the electricity	1	Rohit Sunil Pagare	708343838
Dee_78	13	5/26	/2020 14:08:4	gayatriwagh5498@gm com	nail. Degree	Sanghavi College of Engineering	4. E & TC Engineering	Militari Robot Using M2M Protocol	4	Gayatri Dilip Wagh Swati Jalindar Bodake Kanchan Dhanraj Patil	976350448
Dec_79	14	+	2020 14:15:53	com	Degree	HSBPVT PARIKRAMA COLLEGE OF ENGINEERING KASHTI	4. E & TC Engineering	IOT BASED EARLY FLOOD DETECTION	3	Payal Sanjay Jadhav Vanita Shahaji Kolhatkar Pooja Abasaheb Dangade	84829084
ee_80	15	5/26/2	2020 14:31:53	amolkbhasre3366@gm .com	Degree	Sapkal Knowledge Hub	4. E & TC Engineering	Raspberry Pi Based Smart Reader for visually impaired people's	3	Yogita Dashrath Chaudhari Amol Krishna Bhasre Devidas Arjun Jagtap Swapnil Keshav Gaikwad	79720668
ee_81	16	5/26/2	020 14:34:09	kow17shik@gmail.com	Degree	Don Bosco College of Engineering, Fatorda, Margao, Goa, 403602.	4. E & TC Engineering	Automated Plant Monitoring Robot	4	Kowshik Kolvekar Mohit Naik Sahil Lotlikar	866842734
e_82	17	5/26/20	20 14:41:43	orajapatigiri38@gmail.c n	Degree	Sree Chaitanya institute of technological science karimnagar	4. E & TC Engineering	Home security system	71	Ashwin Faldesai girirajkumar	1.
_83		5/26/20	20 17:00:43 n	ohiniwatpade@gmail.co	Degree	Sanghavi college of engineering nashik	4. E & TC Engineering	Bats detection and repellent system	1	Rohini Bharat Watpade	901164936
84	5	/26/202	0 18:52:56 ni	kitapadol4@gmail.com		Amrutvahini College of engineering Sangamner	4. E & TC Engineering	Medicine vending machine	4	Nikita Kailas Padol Ishwari Baban Shinde Rajashree Vitthal Shelke Ashwini Dagadu Shinde	976709155
85	5/	26/2020) 19:16:32 ch	audharipraful66@gmai om	Degree I	ravara Rural Engineering College	4. E & TC Engineering	Landmine detection system using arm	3	Chaudhari Praful Vilas Deshpande Pranav Sanjay Wankhede Atharva Purushottam	956163189
6	5/2	26/2020		bhangidomale430@g Lcom	Degree P	arikrama college of engineering	4. E & TC Engineering	Smart dustbin with lot notification	ì	Shubhangi Appasaheb Domale	782285549
7	5/2	6/2020	23:15:59 roha	nkadam82455@gma m	Degree SI	nah & anchor kutchhi engineering college	4. E & TC Engineering	lot Based Pracel Drop Box System	4	Rohan Kadam Kavish jain Kiran lokare Krushankant shinde	865532356



	6									
Dee_88	0	5/27/2020 9:41:35	premrajdeore56@gmail.c	Degree	SSVPS bapusaheb shivajirao Deore College of engineering dhule	4. E & TC Engineering	Hemisphere solar water heater system	4	Dhanashri Ramesh Gite Mahendra Shantaram Patil Pavan Dilip Patil Deore Premraj Sharad	9763514353
Dee_89	10	5/27/2020 10:56:19	pratukawade@gmail.com	Degree	Amrutvahini collage of engineering sangner	4. E & TC Engineering	Biometric attandance for classroom	3	Kawade Pratibha Sanjay Kale santosh	7083238385
Dee_90		5/27/2020 11:25:34	dangesnehal97@gmail.co m	Degree	MESCOE	4. E & TC Engineering	Blind people shopping app	3	Hase shubham Snehal Jaysing dange Rucha dhmadher	9552013045
Dee_91	14	5/27/2020 11:58:30	subramaniamsudhish3@g mail.com	Degree	VIT University	4. E & TC Engineering	FetchZo	-1	Vijaya madane Sudhish Subramaniam	9594322793
Dee_92		5/27/2020 13:36:17	rajashreeshelke767@gma il.com	Degree	Amrutvahini college of engineering, sangamner	4. E & TC Engineering	Medicine Vending Machine	4	Shelke Rajashree Vitthal Padol Nikita Kailas Shinde Ashwini Dagadu Shinde Ishwari Baban	9146487005
Dee_93	15	5/27/2020 14:32:17	sonawanesr86@gmail.co m	Degree	Sir Visvesvaraya institute of technology chincholi nashik	4. E & TC Engineering	Microcontroller Systems	1	Nayan kakad	8668345351
Dee_94	17	5/27/2020 15:43:58	tushjoshi7@gmail.com	Degree	K. K. Wagh Institute Of Engineering Education And Research	4. E & TC Engineering	Passenger Pick Up System	-3	Tushar Sanjay Joshi	7350022749
Dee_95	18	5/27/2020 15:57:52	dhanul 6598poo@gmail. com	Degree	Sapkal knowledge hub	4. E & TC Engineering	Iot based border alert system for fisherman	3	Dhanashri Pundlik Badgujar	7387069162
Dee_96	2	5/28/2020 0:29:47	rahulshirsath81@gmail.c	Degree	Pune vidyarthi grihas collage of engg nashik	4. E & TC Engineering	Automatic ambulance rescue system with intelligent traffic light system	2	Rahul popat shirsath	8329802107
Dee_97	3	5/28/2020 10:27:45	shindeka222@gmail.com	Degree	Amrutvahini college of engineering sangamner	4. E & TC Engineering	Electric power generation through piezoelectric sensor	3	Shinde Kavita navnath	9604480528
Dee_98	4	5/28/2020 11:00:07	shewaleakshay55@gmail .com	Degree	Kj college of engineering and management research pune	4. E & TC Engineering	Automatic power factor correction and energy controlled monitoring system.	3 -	Akshay Ankush Shewale	8407965652
Dee_99	5	5/28/2020 14:15:34	gayatriwagh5498@gmail.	Degree	Sanghavi College of Engineering	4. E & TC Engineering	Militari Robot using M2M Protocol	4	Gayatri Dilip Wagh	9763504487
Dee_100	6	5/28/2020 14:20:00	chintawark@gmail.com	Degree	Modern Education Societys college of Engineering, Pune	4, E & TC Engineering	IoT and Android Based Agricultural Robotic System	3	Kirti chintawar	8793315376
Dee_101	1	5/28/2020 14:15:34	gayatriwagh5498@gmail.	Degree	Sanghavi College of Engineering	4. E & TC Engineering	Militari Robot using M2M Protocol	4	Gayatri Dilip Wagh	9763504487
Dee_102	2	5/28/2020 14:20:00		Degree	Modern Education Societys college of Engineering, Pune	1 F. & TC Engineering	IoT and Android Based Agricultural Robotic System	33	Kirti chintawar	8793315376

Anjaneri Nashik 422 212

Dee_103	3	5/28/2020 17:41:20	rohitprajapati029@gmail com	Degree	International center of excellence in engineering and management	4. E & TC Engineering	Iot based automatic hand sanitizer machine	1	Rohit Subhashchand Prajapati	702081854
Dee_104	6	5/28/2020 23:02:38	aswathprakash23@gmail com	Degree	MIT ADT University	4. E & TC Engineering	Vehicle Speed Detection with Safety System in Hair Pin Bend Area	3	M.R.O. Aswath Prakash	9421484510
Dee_105	7.	5/29/2020 2:16:14	durgaajabe99@gmail.co m	Degree	Dr.D Y Patil school of engineering, Lohegaon, pune	4. E & TC Engineering	IoT based heart function monitoring and disease prediction system using ECG	3	Durga Ajabe	8928243138
Dee_106	8	5/29/2020 10:42:45	chitradandge15@gmail.c	Degree	Maharashtra institute of technology Aurangabad	4. E & TC Engineering	"Online Hostel management system "	2.	Chitrakala Pandurang Dandge	7768815541
Dee_107	1	5/29/2020 18:09:40	rauth4719@gmail.com	Degree	SKNSITS	4. E & TC Engineering	Human Powered Power Bank	2.1	HEMANT SHANTARAM RAUT	8796816756
Dee_108	3	5/29/2020 19:11:22	agarwalvishal 10210@gm ail.com	Degree	SKN Shingad institute of Technology	4. E & TC Engineering	Material identification using acoustic signal processing	2	Vishal Agarwal	7303510210
Dee_109	5	5/29/2020 19:23:59	sonal kadam19@vit.edu	Degree	Vishwakarma Institute of Technology	4. E & TC Engineering	Efficient Garbage Management System	5	Sonal Kiran Kadam	8369397210
Dee_110	6	5/29/2 020 19:31:00	pruthvirajgaikwad65@g mail.com	Degree	Pruthviraj Vidnyan gaikwad	4. E & TC Engineering	Fight of covid19	1.	Pruthviraj Vidnyan gaikwad	7756099227
Dee_111	3	5/29/2020 19:32:52	rutujarode 1998@gmail.c	Degree	Jawaharlal nehru engineering college	4. E & TC Engineering	Grocery wending machine and services	-3 -3 -3	Rutuja Rode	7387718177
ee_112	1		sandeepbillale96@gmail. com	Degree	SITRC	4. E & TC Engineering	GSM based LPG monitoring System	3	Sandeep Venkatrao Billale	9766687468
ee_113	2		nishadsande456@gmail.c om	Degree	Aravind Gavali College of Engineering	4. E & TC Engineering	Swarm robotics using IOT technology	3. 3	Nishad Shakkur Sande	8421990687
ee_114	4		ooojadpawar310@gmail. com	Degree	Arvind gawali college of engineering satara	4. E & TC Engineering	Ardinio		POOJA DATTATRAYA PAWAR	9923212897
ee_115		3/30/2020 0.30.29	/ashpatil.1402@gmail.c	Degree	Pimpri chinchwad college of engineering, Pune	4. E & TC Engineering	IoT based vehicle emission monitoring system using TOMCAT server	3	(ash patil	9762266907
ee_116	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5/30/2020 16:47:48 h	karekar23@gmail.com	Degree	Late G N Sapkal College Of Enginerring	4. E & TC Engineering	Smart Mirror using Raspberry Pi	3	limani Karekar 7	7507800097
ee_117		5/30/2020 18:00:19 g	anubj1999@gmail.com	Degree	SNJB's Late Sau KBJ COE Chandwad	4. E & TC Engineering	Smart dustbin	3	adhav Ganesh Babaji 9	145653644
ee_118	• •	5/30/02020/20120120	retanarajole1998@gmai	Degree	Archana Haribhau Rajole	4. E & TC Engineering	Automatic Sweeping Robot	4	rchana Haribhau rajole	9158718028

O Anjaneri O Nashik m 422 212

Dee_119	-	5/30/2020 23:26:3	rajeshwarigaikwad98@g mail.com	Degree	Matoshri collage of engineering and research center nashik	4. E & TC Engineering	Library book collection and distribution using RFID	-	Rajeshwari Vilas gaikwad	982
Dec_120		1/6/2020 10:51	marathebhagyashri95@g mail.com	Degree	Ssvps Bapusaheb Shivajirao Deore College Of Engineering, Dhule.	4. E & TC Engineering	Safety From Speed Breaker	4	Marathe Bhagyashri Prakashrao	80073
Dee_121	3	1/6/2020 14:48	singhishika626@gmail.c	Degree	Smt. Kashibai navale college of engineering	4. E & TC Engineering	Hand written digit recognition over MNIST program	i	Ishika Singh	89576
Dee_122	1	1/6/2020 10:51	marathebhagyashri95@g mail.com	Degree	Ssvps Bapusaheb Shivajirao Deore College Of Engineering, Dhule.	4. E & TC Engineering	Safety From Speed Breaker	55	Marathe Bhagyashri Prakashrao	- 80
Dee_123	2	1/6/2020 14:48	singhishika626@gmail.c om	Degree	Smt. Kashibai navale college of engineering	4. E & TC Engineering	Hand written digit recognition over MNIST program	i di	Ishika Singh	89
Dee_124	1	3/6/2020 12:07	bhaleakash70@gmail.co m	Degree	Mgm's jawaharlal nehru engineering college	4. E & TC Engineering	Digital fuel indicator	7.5.	Akash ajaykumar bhale	84598
Dec_125	1 -	6/6/2020 15:03	kajalbhamre55@gmail.co m	Degree	Late. G. N. Sapkal College of Engineering	4. E & TC Engineering	IoT Based Border Alert System for Fisherman	3	DHANASHRI BADGUJAR	7387
Dee_126	2 ====	6/6/2020 16:21	hitendrapotinde 102@gm ail.com	Degree	Let G N Sapkal College Of Engineering Nas	4. É & TC Engineering	Voice And bluetooth control car	3	Hitendra prabhakar potinde	8007
Des_127	1	6/7/2020 11:46	aashupatil1216@gmail.c	Degree	Late G.N. sapkal knowledge hub	4. E & TC Engineering	Automatic car covering and washing system	3	Pratik R. Gawali	9823
Dee_128		6/11/2020 12:32	snehalborade36@gmail.c	Degree	Late.G.N.Sapkal College of Engineering	4. E & TC Engineering	Online Notice Board	-1	Borade Snehal Madhav	9834
Dee_129	2 %	6/11/2020 14:10	himanikawa53@gmail.co m	Degree	GES R H Sapat College of Engineering Nasi	4. E & TC Engineering	Face Liveness Detection	3.	Himani Sanjay Kawathe	9890
Dee_130	3 · · ·	6/11/2020 18:03	sanmit.patil19@vit.edu	Degree	Vishwakarma Institute Of Technology Pune	4. E & TC Engineering	Smart Garbage Collector	5	Sanmit Patil	7507
Dee_131	1	6/14/2020 0:04	pathaklaukik@gmail.com	Degree	Gokhale Edu. Soc. R.H Sapat C.O.E	4. E & TC Engineering	IoT Based Smart Maintenance of Industrial Machines Using Machine Learning	3	Laukik Sanjay Pathak	8208
Dee_132	2	6/14/2020 11:02	omkhupse@gmail.com	Degree	PRAVARA RURAL ENGINEERING COL	4. E & TC Engineering	PLC Based Traffic Density Control Using Sensors	3	KHUPSE OMPRASAD SH	LA 8600
Dee_133	•		andipankanade.sk@gma	Degree	PREC Loni	4. E & TC Engineering	Smart Restaurant Menu Ordering System	3	Sandipan Shankarrao Kana	de 982
Dee_134	4	10/14/2020 11.13	uishwaryadhawane@gma l.com	Degree	Pravara rural engineering college, Loni	4. E & TC Engineering	Women Safety Device Sapka	18.3	Aishwarya Bhausaheb Dha	wa 962
	1000	Line					S Anjan Nashi 122 21	en la		

in well the state of the second of the secon

Dee_1	35 5	6/14/2020 11:1	8 maheshgamevg@gmai	il.c Degree	Prayamanal	1924	1000	190		
	6			Contraction of	- Smooting college ioni	4. E & TC Engineerin	SMART RESTAURANT MENU ORDERING SYSTEM USING ZIGBEE	3	Game Mahesh valmik	91302470
Dee_1:	7	6/14/2020 11:2	shinde.ashwini262@gr l.com	Degree	Prec	4. E & TC Engineering	g Women safety device	-2	Ashwini vilas shinde	98816016
Dee_13	7	6/14/2020 11:34	shardulkhapke04@gma	ail. Degree	Pravara rural engineering College Loni	4. E & TC Engineering		red	Shardul Navnath khapke	
Dee_13	8	6/14/2020 12:56	saurabhshinde.12299@ mail.com	g Degree	Pravara Rural engineering college Loni			3		8308053
Dec_139	9	6/14/2020 13:07	aishwaryadhawane@gn	12	The second secon	4. E & TC Engineering	PID based ball and beam balancing using microcontroller	4	Shinde Saurabh Tukaram	7020953
	10		il.com	Degree	Pravara rural engineering college, Loni	4. E & TC Engineering	Women safety device		Aishwarya Bhausaheb Dha	wa 9623009:
Dee_140	11	6/14/2020 13:18	babar.ajay97@gmail.com	m Degree	Pravara Rural Engineering college	4. E & TC Engineering	Smart ration Dispenser	3	Ajay Arun Babar	99608520
Dee_141		6/14/2020 15:36	akolkarvaibhav98@gma .com	Degree	Pravara Rural Engineering college	4. E & TC Engineering	Smart irrigation system using PLC controller		Shardul khapke	83080537
Dee_142	1	6/15/2020 18:23	abhijeetshinde1971@gm ail.com	Degree	MGM's Jawaharlal Nehru Engineering Coll			2	Abhijeet Shinde	
Dee_143	2	6/15/2020 20:30	vaibhavjaipurkar99@gm ail.com	Degree	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Battery Management System for E-Vehicle	2		99709079
Description	ı .		vishnumahadeoraut@gm		K. K. Wagh Institute Of Engineering Educa	at 4. E & TC Engineering	Smart Temperature Controller	2	Vaibhav Dilip Jaipurkar	84211145
Dee_144		6/16/2020 17:01	ail.com	Degree	Pravara Rural Engineering college Loni	4. E & TC Engineering	Presentation onPID Based Ball and Beam Balancer using Microcontroller	4	Raut Vishnu Mahadeo	96046869
Dee_145		6/23/2020 20:08	vaishakhsanjeevan@gma il.com	Degree	Don Bosco College of Engineering, Fatorda	4. E & TC Engineering	Automatic Shopping Mart	γ 4	Saif Ahmed Sayed	954504889
Dec_146		6/24/2020 17:53:49	kunalshingane68@gmail. com	Degree	L.G.N.sapkal college of engineering, Anjaner	4. E & TC Engineering	Electrical Power Theft Detection System	3	Kunal Rajesh Shingane	814942740
Dec_147		6/25/2020 13:50:31	aswathprakash23@gmail.	Degree	MIT ADT University Pune	4. E & TC Engineering	Vehicle Speed Detection System with Hair Pin	\$ 5.	M.R.O. Aswath Prakash	942148451
Dec_148		6/25/2020 21:37:02	nidhippundir@gmail.com l	Degree	D. Y. Patil College of Engineering, Akurdi, I		Bend Safety Smart Rush Manager	3	Nidhi Pundir	958869629
Dee_149			jeetsumanto 123@gmail.c		Fr. Conceicao Rodrigues College of Engined		IoT based LCD	1	Sumanto Kar	771806509
ee_150	6		proportional selection and a	-+	GOVERNMENT COLLEGE OF ENGINEE		FREE EDUCATION RESOURCES	<u>.</u>	PRANAY PRADIP TUPKAI	860815820

Anjaneri Nashik Mashik 422 212

		501	De De	o Contraction samp	DEC VI	Degree	saurabhparve2222@gmai	6/27/2020 11:13:06	1011	Dec_151
8208710099	Saurabh santosh parve	i	Automatic fruits sorting system.	4. E & TC Engineering	PES Modern college of engineering, pune.	A Kindy St	Lcom			
8208710099	Saurabh santosh parve	-1	Automatic Recordable Handwashing System.	4. E & TC Engineering	PES Modern college of engineering, pune.	Degree	saurabhparve2020@gmai l.com	6/27/2020 11:17:12		Dee_152
9403481817	Barhate Dimple Sharad	3	Medical Assistance application	4. E & TC Engineering	R.H.Sapat College of Engineering ,Nashik	Degree	dimplebar7@gmail.com	6/29/2020 12:06:28		Dee_153
ATIL 7678067445	SNEHAL EKNATH PATIL	.5	WEED EXTRACTION MACHINE	4. E & TC Engineering	csmss. chh. shahu college of engineering	Degree	patilsnehal608@gmail.co m	6/29/2020 16:43:25		Dec_154
inkar. 705785205	Shelar Bhagyashree Dinkar.		"Design, simulation & Development of 2Ghz microstrip Branch -line Coupler For	4. E & TC Engineering	Gokhale education society, R.H.Sapat colleg	Degree	bhagyashelar i 6@gmail.c om	6/29/2020 19:46:26		Dee_155
885080711	Kunj Bhatt	4	Rf/microwave application " CleanKit-X	4. E & TC Engineering	Atharva College of Engineering	Degree	kunj.bhatt198@gmail.co m	6/30/2020 19:50:33		Dee_156
828630244	Sandeep Vishwakarma	4	Drishti:- Ai assistant for blind people	4. E & TC Engineering	Atharva College of Engineering	Degree	sinu2441@gmail.com	6/30/2020 20:08:27	***	Dee_157
908048844	Karthik m	-2	Covid19 detection device	4. E & TC Engineering	Easwari engineering college	Degree	karthikreigns1985@gmai Lcom	6/30/2020 21:33:31		Dee_158
928481682	Atharva Uday Kalase	T,	Corona Disenfection Box	4. E & TC Engineering	Vishwakarma Institute of Technology	Degree	atharvauk 000@gmail.c om	11/1/20 22:10		Dee_159
928481682	Atharva Uday Kalase		Automated Lawn Mover	4. E & TC Engineering	Vishwakarma Institute of Technology	Degree	atharvauk1000@gmail.c om	11/1/20 22:11		Dec_160
928481682	- Atharva Uday Kalase	1	Solar Based drip irrigation	4. E & TC Engineering	Vishwakarma Institute of Technology, Pune	Degree	atharvauk1000@gmail.c	211120 20:21		Dee_161
onkar 797228514	Satyam Vishnu Borgaonkar	ī.	IoT based smart farming	4. E & TC Engineering	Jawaharlal Nehru Engineering College	Degree .	satyamborgaonkar@gmai Lcom			Dec_162
		<u> </u>	IoT based smart farming	4. E & TC Engineering	Jawaharlal Nehru Engineering College	Degree .			\$	Dee_162





Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjanesi, Trimbakeshwar Road, Nashik = 422 213



Department of Electronics and Telecommunication Engineering

SKH Project e-Competition (Degree)

Sr. No.	Reg. No.	Name of Student	Name of College	Project Title	Concept (10)	Project Status (10)	Explaination (20)	Result/ Output (10)	Total (50)	Rank/ Remark
1	Dee_11	Saurabh R. Jotwani	Jhulelal Institute of technology, Nagp	Home automation using google assistant	5	10	12	10	37	
2	Dee_13	Naik Mayuri Bapusaheb	Amrutvahini College of engineering,	Voice operated robotic car with embedded technology	5	10	10	10	35	
3	Dee_16	Tejas Sanjay Khairnar	VIT, Pune	FIYOWA - Website for dipressed people	5	10	10	10	35	10 at , 400
4	Dee_37	Durga Ajabe	Dr. D Y Patil school of engineering lo		5	2	2,	2	11	
5	Dee_44	Sandeep Vitthal Kolhal	JSPM Narhe Technical Campus, Pune	nrediction system IOT-Fogg based hypertension attack identification and	5	2	10	2	19	
6	Dee_61/112	Sandeep Venkatrao Billale	Sandip institute of technology and rese	GSM based LPG monitoring system	5	10	12	10	37	
7	Dee_63	Avirat Labhade	K. K. Wagh Institute of Engineering Education and Research, Nashik	Automized Car	5	10	12	10	37	
8	Dee_65/66	Navale Pratiksha Prakash	Amrutvahini College of engineering, S	Agriculture enhancement using raspberry-pi	8	10	18	10	46	٧
9	Dee_67	Minakshee Ramdas Suryawanshi	MITCOE, Pune	Traffic control system using barricade	8	10	18	10	46	v
10	Dee_72	Apurva Jagtap	Vidya Pratishthan's Kamalnayan Bajaj Institute Of Engineering And Technology Baramati	Accident Prevention By Using Smart Helmet	8	10	18	10	46	V
11	Dee_73/74	Shravani Ravindra Bhole	MET Bhujbal Knowledge City, Institute of Engineering, Nashik	Innovative Breast cancer Detector using Micro-Strip Patch Antenna	8	8	15	10	41	
12	Dee_77	Rohit Sunil Pagare	Sanjivani college of engineering, Kopargaon	Wireless transmission of the electricity	8	10	18	10	46	V
13	Dee_80	Amol Krishna Bhase	Late G N Sapkal College of Engineering	Raspberry Pi Based Smart Reader for visually impaired people's	8	2	18	2 *	30	
14	Dee_81	Kowshik Kokekar Nashik		Automated Plant Monitoring Robot	8	10	20	10	48	Ш

gove

15	Dee_87	Rohan Kadam	Shah & anchor kutchhi engineering college, Mumbai	lot Based Pracel Drop Box System	.8	10	12	10	40	
16	Dee_88	Dhanashri Ramesh Gite	SSVPS bapusaheb shivajirao Deore College of engineering, Dhule	Hemisphere solar water heater system	10	10	18	10	48	D
17	Dee_94	Tushar Sanjay Joshi	K. K. Wagh Institute Of Engineering Education And Research, Nashik	Passenger Pick Up System	9	10	18	10	47	-17
18	Dee_95/125	Dhanashri Pundlik Badgujar	Late G N Sapkal College of Engineering	lot based border alert system for fisherman	9	10	15	10	44	V
19	Dee_103	Rohit Subhashchand Prajapati	International center of excellence in engineering and management, Aurangahad	Iot based automatic hand sanitizer machine	9	10	15	10	44	V
20	Dee_104	M.R.O. Aswath Prakash	MIT ADT University, Pune	Vehicle Speed Detection with Safety System in Hair Pin Bend Area	9	10	18	10	47	r
21	Dee_107	Hemant Shantaram Raut	SKNSITS, Lonavala, Pune	Human Powered Power Bank	10	10	20	10	50	
22	Dee_116	Himani Karekar	Late G N Sapkal College of Engineeri	Smart Mirror using Raspberry Pi.	8	2	12	2	24	
23	Dee_120/122	Marathe Bhagyashri Prakashrao	Ssvps Bapusaheb Shivajirao Deore College Of Engineering, Dhule.	Safety From Speed Breaker	9	10	20	10	49	п
24	Dee_126	Hitendra prabhakar potinde	Late G N Sapkal College of Engineeri	Voice And bluetooth control car	8	10	20	10	48	п
25	Dee_127	Pratik R. Gawali	Late G N Sapkal College of Engineeri	Automatic car covering and washing system	9	10	18	10	47	IV
26	Dee_128	Borade Snehal Madhav	Late G N Sapkal College of Engineeri	r Online Notice Board	9	10	18	2	39	
27	Dee_143	Vaibhav Dilip Jaipurkar	K. K. Wagh Institute Of Engineering Education And Research, Nashik	Smart Temperature Controller	2	2	2	2	8	
28	Dee_145	Saif Ahmed Sayed	Don Bosco College of Engineering, F.	a Automatic Shopping Mart	9	10	12	2	33	
29	Dec_148	Nidhi Pundir	D. Y. Patil College of Engineering, A	k Smart Rush Manager	8	2	12	2	24	2 (4)
30	Dee_150	Pranay Pradip Tupkar	Government College of Engineering,	Free Education Resources	8	6	12	8	34	
31	Dec_153	Barhate Dimple Sharad	R.H.Sapat College of Engineering ,Na	Medical Assistance application	8	8	15	10	41	
32	Dee_154	Snehal Eknath Patil	CSMS's Chh. Shahu College of Engir		10	2	apkal College	2	29	
33	Dee_155	Shelar Bhagyashree Dinkar.	Gokhale education society, R.H.Sapa college of engineering and management research studies in	t "Design, simulation & Development of 2Ghz microstrin Branch -line	8	2/3	Anjaneri Nashik 422 212	2	27	

34	Dec_156	Kunj Bhatt	\$ 100 miles	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- 1					
	7		Atharva College of Engineering, Pune	CleanKit-X	5	2	12	2	21	
35	Dec_157	Sandeep Vishwakarma		Drishti:- Ai assistant for blind people	10	2	15	2	29	
3 6	Dec_158	Karthik m	Easwari engineering college, Chennai		8	10	15	10	43	VII.
37	Dee_160	Atharva Uday Kalase	Vishwakarma Institute of Technology,	Automated Lawn Mover	8	2	15	2	27	
38	Dee_161	Atharva Uday Kalase	Vishwakarma Institute of Technology,	Solar Based drip irrigation	8	3	15	2	28	
39	Dee_162	Satyam Vishnu Borgaonkar	Jawaharlal Nehru Engineering College	IoT based smart farming	8	10	10	10	38	

Staff Evaluator

1. Prof. S. R. Baji Sylvayi.

2. Prof. S. G. Bagul & M. T.

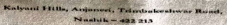
Anjaneri Nashik 422 212

Prof. L. S. More



Kalyani Charitable Tener's

Late G. N. Sapkal College of Engineering







Department of Electronics and Telecommunication Engineering

SKH Project e-Competition Degree Top 15

Sr. No.	Registration No.	Name of Student	Name of College	Project Title	Concept (10)	Project Status (10)	Explaination (20)	Result/ Output	Total (50)	Rank/
1	Dee_107	1. Hemant Shantaram Raut	SKNSITS, Lonavala, Pune	Human Powered Power Bank	10	10	20	(10)	50	
2	Dee_120/122	Marathe Bhagyashri Prakashrao Patil Lina Mahendra Sonar Kalyani Hemant Shrirao Vaishali Vinod Mahale Priyanka Dashrath	SSVPS Bapusaheb Shivajirao Deore College Of Engineering, Dhule.	Safety From Speed Breaker	9	10	20	10	49	u
<u>,3</u>	Dec_81	Kowshik Kolvekar Mohit Naik Sahil Lotlikar Ashwin Faldesai	Don Bosco College of Engineering, Fatorda, Margao, Goa,	Automated Plant Monitoring Robot	8	10	20	10	48	m
4	Dee_88	Dhanashri Ramesh Gite Mahendra Shantaram Patil Pavan Dilip Patil Deore Premraj Sharad	SSVPS bapusaheb shivajirao Deore College of engineering, Dhule	Hemisphere solar water heater system	10	10	18	10	48	HI
5	Dee_126	Hitendra prabhakar potinde Reema Devendra sharma Nikta Anil Pawar	Late G N Sapkal College of Engineering, Nashik	Voice And bluetooth control car	8	10	20	10	48	m
6	Dee_94	Tushar Sanjay Joshi Vaibhav Dilip Jaipurkar Ashwini Kailas Lohar	K. K. Wagh Institute Of Engineering Education And Research, Nashik	Passenger Pick Up System	9	10	18	10	47	IV
7	Dee_104	M.R.O. Aswath Prakash Kunjan Kalbhairav Rahul More	MIT ADT University, Pune	Vehicle Speed Detection with Safety System in Hair Pin Bend Area	9	10	18	10	47	IV
8	Dee_127	1. Pratik R. Gawali 2. Ashwini narayan patil 3. Kajal D. jadhav	Late G N Sapkal College of Engineering, Nashik	Automatic car covering and washing system	9	10	- 18	10	47	IV
9	Dee_65/66	Navale Pratiksha Prakash Pataskar Shweta Ram Lande Nikita Sampat Patil Tejas Subhash	Amrutvahini College of engineering, Sangamner	Agriculture enhancement using raspberry-pi	8	10	18	10	46	v
10	Dee_67	Minakshee Ramdas Suryawanshi Poonam Gajanan Wagavakar Shweta Shashikant Chendke	MITCOE, Pune	Traffic control system using barricade	8	10	18	10	46	v
11		Apurva Jagtap Supriya Jadhav Pratiksha Gawali	Vidya Pratishthan's Kamalnayan Bajaj Institute Of Engineering And Technology, Baramati	Accident Prevention By Using Smart Helmet	8	10	18	10	46	- v
12 I	Dee_77	1.Rohit Sunil Pagare	Sanjivani college of engineering, Kopargaon	Wireless transmission of the electricity	8	10	18	10	46	1
3 [Dhanashri Pundlik Badgujar Kalpesh Sudhakar Jadhav Kajal Namdev Bhamare	Late G N Sapkal College of Engineering, Nashik	Tot based border alert system for fisherman	9	10	15	10	44	<u> </u>
14 E	Dee_103	Rohit Subhashchand Prajapati	International center of excellence in engineering and management, Aurangabad	lot based automatic hand sanitizer machine	9	10	15	10	44	4
15 E		Karthik m 2. Arunn veeraraghavan R	Easwari engineering college, Chemaiapkal Cou	Covid 19 detection device	8	10	15	10	43	1 '

Co-ordinator

H.O.D - E&TC



Late G. N. Sapkal College of Engineering



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

Department of Electronics and Telecommunication Engineering

SKH Project e-Competition Degree Top 5

Sr. No.	Registration No.	Name of Student	Name of College	Project Title	Conce pt (10)	Project Status (10)	Explaination (20)	Result / Outpu t (10)	Total (50)	Rank/ Remark
1	Dee_107	1. Hemant Shantaram Raut	SKNSITS, Lonavala, Pune	Human Powered Power Bank	10	10	20	10	50	1 .
2	Dee_120/122	Marathe Bhagyashri Prakashrao Patil Lina Mahendra Sonar Kalyani Hemant Ashrirao Vaishali Vinod	SSVPS Bapusaheb Shivajirao Deore College Of Engineering, Dhule.	Safety From Speed Breaker	9	6	20	10	45	4
3	Dee_81	1. Kowshik Kolvekar 2. Mohit Naik 3. Sahil Lotlikar 4. Ashwin Faldesai	Don Bosco College of Engineering, Fatorda, Margao, Goa,	Automated Plant Monitoring Robot	8	10	20	10	48	2
4		Hitendra prabhakar potinde Reema Devendra sharma Nikta Anil Pawar	Late G N Sapkal College of Engineering, 1	Voice And bluetooth control car	8	10	15	10	43	5
5	17 (A) 17 (A) 17 (A) 18 (A) 17 (A) 18 (A)	Dhanashri Pundlik Badgujar Kalpesh Sudhakar Jadhav Kajal Namdev Bhamare	Late G N Sapkal College of Engineering, I	lot based border alert system for fisherman	9	10	18	10	47	3

Prof. S. More
Co-ordinator

Prof. S. B. Borse

H.O.D - E&TC



Prof. Dr.S. B.Bagal
Principal



LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Anjaneri, Trimbakeshwar Road, Nashik - 422 212.



Department of Electronics and Telecommunication Engineering

Date:- 18/07/2020

Result of e- Project Competition (Group:Degree Engg.)

Sr. No.	Prize	Title of Project	Name of Praticipant's	Name of College	Mobile No.	
1	1st Winner	Human Powered Power Bank	1. Hemant Shantaram Raut	SKNSITS, Lonavala, Pune	8796816756	
			1. Kowshik Kolvekar		8668427345	
	2nd	Automated Plant	2. Mohit Naik	Don Bosco College of	9922867334	
2	Winner	Monitoring Robot	3. Sahil Lotlikar	Engineering, Fatorda, Margao, Goa	9604609750	
	And the second		4. Ashwin Faldesai		9637255057	
	Contract the second		1. Dhanashri Pundlik Badgujar	Late O. N. Combal Callega	7387069162	
3	3rd	loT based border alert	2.Kalpesh Sudhakar Jadhav	Late G. N. Sapkal College of Engineering, Nashik	8796405522	
	Winner	inner I system for fishermall L	Winner system for fisherman 3. Kajal Namdev Bhamare			8551813904

Nashik

Prof. L. S. More

Event Coordinator

Prof. S. B. Borse

Head of Department (E&TC)

for

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

Principal Sapkal College of Engineering Anjaneri, Nashik-422 213.

Sr. No.		Email Address	No.	Complete Sheet				
***			Name of College	Project Title	No. of Group	Full Name of Group Member 1	Contact No. of	7
Dip_1	13	sonawanepooja973@gmail.com	S.H.H.J.B.polytechnic chandwad	Mobile application based solar grass cutter	Memb 1	Sonawane pooja shrawan	Group Member 1	
Dip_2	23	tanmayausarmal05300@gmail.co	Government polytechnic of Aurangabad	Home automation	3	Tanmay Ausarmal	7776982390	
Dip_3	27	mayur.sonawane022@gmail.com	MVP'S Rajarshi shahu Maharaj	The automatic floor cleaning machine.	3	Sonawane Mayur Vitthal		7
Dip_4	28	prajaktadahale1999@gmail.com	Government polytechnic ahmednagar	RTC based water distribution system and pipe leakage	2	The state of the s	8007830635	
Dip_5	29	prajmahajan9@gmail.com	mahavir polytechnic nashik.	sensing using gsm Digital notes bord.	3	Prajakta Madhukar Dahale	9130233501	1
Dip_6	60	prajmahajan9@gmail.com	mahavir polytechnic nashik		1	Praj Niranjan Mahajan.	9067552290	1
	and the second			Electronic notice Bord	1	Praj Niranjan Mahajan.	9067552290	
Dip_7	62	sonawanemeghna1810@gmail.co m	K. K. WAGH POLYTECHNIC NASHIK	TUNNEL AUTOMATION	2	MEGHNA DATTU SONAWANE	9022466595	1
Dip_8	74	vrahire58@gmail.com	Guru gobind Singh polytechnic clg nashik	Smart mirror using raspberry pi 3	4	Vaibhav ravindra ahire	9623999197	4
Dip_9	3	vrushalidhokle97@gmail.com	K.B.P polytechnic sanjivani, Kopargaon	Automatic car control by using sensor	4	Priyanka ravindra sontakke	9881922594	
Dip_10	7	vrushalidhokle97@gmail.com	KBP polytechnic sanjivani Kopargaon	Automatic break car control by using sensor	4	Vrushali sanjay dhokle	7263820771	
Dip_11	8	vrushalidhokle97@gmail.com	K.B.P. polytechnic sanjivani Kopargaon	Automatic break car control by using sensor	4	Vrushali sanjay dhokle	7263820771	
Dip_12	9	prajaktadahale1999@gmail.com	Government polytechnic ahmednagar	RTC based automatic drinking water distribution system and pipe leakage sensing using gsm.	3	Prajakta Madhukar Dahale	9130233501	
Dip_13	7	sangaleharshal5@gmail.com	Amrut vahini polytechnic sangamner	Solar automatic cleaner machiner	3	Sangale pramod karbhari	9307578992	
Dip_14	8	ishchaudharill@gmail.com	Amrutvahini polytechnic sangamner	Multiple load controller for industry using arm Cortex	4	Chaudhari Ishwar Somnath	7414995446	3
Dip_15	12	pradnyasangale2002@gmail.com	Amrutvahini polytechnic,sangamner	IOT Based Smart Segregation dustbin for clean India	2	SANGALE PRADNYA AMRUTRAO	7218401542	
Dip_16	13	nkhare307@gmail.com	Nisha Khare	Radiation safety for orthopaedic staff on carm	3	Khare Nisha prabhakar	7507838301	
Dip_17	16	prajmahajan9@gmail.com	mahavir polytechnic nashik.	machine digital notice board.	2	Praj Niranjan Mahajan.	9067552290	4
		vasantlute28@gmail.com	MIT polytechnic Rotgaon	Smart Bus Tracking and Management System Using	3	Vasant Ramrao Lute	9970076312	
Dip_18	1 10 T (1) 10 10 10 10 10 10 10 10 10 10 10 10 10		Mansoora engineering college	IOT Li fi	2	Nusrat Jahan momin Abdul Majid	8806472383	
Dip_19	4	jahanishrat83526@gmail.com	The state of the state of the state of the	SMART LC	3	Aishvarya Mahadeo Birambole	8779505857	(1
Dip_20	5	aishvarya126@gmail.com	Government Polytechnic Mumbai	And the state of t	1			



Dip_21	9	Sangalepuja2000@gmail.com	Amrutvahini polytechnic sangamner	Saolar based automatic water level sensing and water	1	Sangale puja sampat	9370396268	T -0
Dip_22	2	asmita2002mk@gmail.com	SMES Mahavir polytechnic, Nashik	pumping system for next genaration apartment (solar Smart Digital Notice Board	2	Asmita Mahendrakumar Khairnar		pt
Dip_23	4	nehachaugule27@gmail.com	Vidya Pratishthan Polytechnic College Indapur	Magnetic circuit	4	Neha Manoj Chaugule	9011652430	
Dip_24	7	sharshad537@gmail.com	Svpm	Arduino	3	Harshad hanumant shinde	9561832783	
Dip_25	9	Ajinkyapawar440@gmail.com	Svpm's college Malegoan (Bk)	Micro-controller ic 8051	1	Ajinkya Netaji Pawar	7666541800	
Dip_26	10	sapharate96@gmail.com	Indira Gandhi Polytechnic	Digital Testing of High Voltage Circuit Breakers	1	Santoshi Anil Pharate	9325126277	
Dip_27	13	harshaldawada24@gmail.com	Harshal Dawada	Automatic seedling robot	1 / 2	Harshal Dawada	9373238586	
Dip_28	2	pearlynpd2009@Gmail.com	Pearlyn Pritisha Deka				8379886433	
Dip_29	4	Contract of the Contract of th		Third Eye for Blind : Vibrating Ultrasonic Glove	4	Pearlyn Pritisha Deka	7021270556	
11		aakanksha.jadhav06@gmail.com	Agnel Polytechnic, Vashi	AUTOMATED VISITOR COUNTER USING SEVEN SEGMENT DISPLAY		Aakanksha Jadhav	9653133037	5)
Dip_30	3	aakanksha.jadhav06@gmail.com	Agnel Polytechnic, Vashi	AUTOMATED VISITOR COUNTER USING SEVEN SEGMENT DISPLAY	3	Aakanksha Jadhav	9653133037	
Dip_31	4	pavasesumit@gmail.com	Sumit Bhausaheb Pavase	Weather station monitoring system	4	Pavase sumit bhausaheb	8080868141	
Dip_32	5	kolhevikas4321@gmail.com	Government polytechnic Ahmednagar	Solar based grass cutter	1	Kolhe Vikas Sambhaji	8378823684	
Dip_33	1	poonamvarpe1999@gmail.com	Amrutvahini Polytechnic College, Sangamner	Iot based energy meter with measure current, voltage and cost monitoring system	4	Varpe Poonam Sonyabapu	8485814899	
Dip_34		vyavharejayesh1@gmail.com	K.K.Wagh Polytechnic,Nashik	Smart Home Automation		Jayesh Rajendra Vyavhare	9890961586	3)
Dip_35		sonawanemeghna1810@gmail.co	K. K. WAGH POLYTECHNIC NASHI	Tunnel Automation	2	Meghna Dattu Sonawane	9881600684	
Dip_36		eshajadhav60@gmail.com	K K WAGH POLYTECHNIC NASHIK	IOT BASE MONITORING SYSTEM	3	Esha Manik Jadhav	7263883097	
Dip_37		krishnaarathod008@gmail.com	K. K. Wagh Polytechnic Nashik	RFID card access system	2	Krishnaa Rathod	9834384478	
Dip_38		kirtikhairnar234@gmail.com	K K Wagh College	Smart Door Lock system	3	Kirti Anil Khairnar	7218319400	
Dip_39		gauribhange2002@gmail.com	K.K.Wagh Polytechnic, Nashik	Dual Automatic Door Lock System	3	Gauri Devidas Bhange	9975486203	
Dip_40		jadhav.akshatasunil2001@gmail.c	K.K.WAGH POLYTECHNIC NASHIK	RF ID card access system.	2	Akshata Sunil Jadhav	9657598617	
Dip_41		Sj1758593@gmail.com	K K WAGH POLYTECHNIC NASHIK	IOT base monitering system	3	Sneha kailas Jadhav	9923844416	
Dip_42		samariyarankit@gmail.com	GOVERNMENT POLYTECHNIC GA	PACKAGE DELIVERY DRONE	4	SARBOTTAM DURDARSHI	**********	19
							9620338	371
	12.04					Salkal Cores		
			Salar Sa			O Anjanen m		

Nashik 422 212



Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India) Tel.: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174

KNOWLEDGE Tel.: +91 -2594-220168/71, Fax: +91 -2594-220174
HUB Website www sapkalknowledgehub org E-mail gns engineering@sapkalknowledgehub com



Department of Electronics and Telecommunications Engineering

SKH Project E Competition

Degree/Diploma

Sr.No	Registration no	Name of the college	Name of the Student	Title of project	Concept (10)	Project Status (10)	Description/ Explaination (20)	CONTRACTOR STATE OF STREET	Total	Rank
-1	Dip_20	Government Polytechnic Mumbai	Aishvarya Mahadeo Birambole Arpita Apurba Kar Aditi Deepak Pawar	SMART LC	9	9	15	9	42	1
7	Dip_15	Amrutvaljini polytechnic,sangamner	1.SANGALE PRADNYA AMRUTRAO 2.Avhad Vaishnavi Gorakhnath	IOT Based Smart Segregation dustbin for clean India	9	8	17	7	41	2
ر 3	Dip_34	K.K.Wagh Polytechnic,Nashik	1.Jayesh Rajendra Vyavhare 2.Vishvesh Shantaram Chinchore 3.Vedang Suresh Jadhav	Smart Home Automation	7	8	14	9	38	3
4	Dip_42	GOVERNMENT POLYTECHNIC GAYA	1.SARBOTTAM DURDARSHI 2.ANKIT SAMARIYAR 3.SHUBHAM KUMAR 4.VANSH RAJ	PACKAGE DELIVERY DRONE	8	8	12	8	36	4
5	Dip_29	Agnel Polytechnic, Vashi	Aakanksha Jadhav Aishwarya Mhaske Ashita Gade	AUTOMATED VISITOR COUNTER USING SEVEN SEGMENT DISPLAY	7	7	. 13	6	33	<u>.</u>

Coordinator(Diploma) Prof.M.S.Borse

HOD Prof.S.B.Borse

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

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



LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Anjaneri, Trimbakeshwar Road, Nashik - 422 212.

Department of Electronics and Telecommunication Engineering

Date:- 18/07/2020

Result of e- Project Competition (Group:Diploma)

Sr	Sr.	See Control of the Co	L Composition (6,04	pierpioriia)	
No.	Prize	Title of Project	Name of Praticipant's	Name of College	Mobile No.
	1st		Aishvarya Mahadeo Birambole		8779505857
1	Winner	SMART LC	Arpita Apurba Kar	Government Polytechnic Mumbai	9834895458
			Aditi Deepak Pawar		9653303069
2	2nd	IOT Based Smart Segregation dustbin for clean	Sangale Pradnya Amrutrao	Amrutvahini	7218401542
	Winner	India	Avhad Vaishnavi Gorakhnath	Polytechnic, Sangamner	9657462896
2.0	1/1		Jayesh Rajendra Vyavhare		9890961586
3	3rd	I Smart Home Automation Tylshvesh Shanta	Vishvesh Shantaram Chinchore	K.K.Wagh Polytechnic,Nashik	8698849639
	Winner		Vedang Suresh Jadhav		7972071035

Prof. M. S. Borse **Event Coordinator** Prof. S. B. Borse

Head of Department (E&TC)

Nashik

Prof. (Dr.) S. B. Bagal

Prof. Dr. Salebrao B. Bagal

Principal

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

SKH e-Project Competition E & Tc Department Degree

Number	College Name	Project Nome		Degree	
1st winner	SKNSITS,	Project Name	Student Name	Student Photo	Project Photo
	Lonavala, Pune	Human Powered Power Bank	1. Hemant Shantaram Raut		
2 nd winner	Don Bosco College of Engineering, Fatorda, Margao, Goa	Automated Plant Monitoring Robot	1.Kowshik Kolvekar		Zigbee With Sensor Test
			2. Mohit Naik		Zigbee coordinator connected to Arduino. Zigbee router I connected to potentiometer.
			3. Sahil Lotlikar		Zigbee router 2 connected to analog temperature sensor Displaced Electrical Connected Sensor Value Trons routers: Jesus Value From routers: Jesus Value From routers: 28.04c Sensor Value from routers: 28.04c Sensor Value from routers: 136.00 Se
	S. Vate G. N. O.	LUKO CONO	4.Ashwin Faldesai		Sensor value from routez 129.83c Sensor value from routez 153.0c Juneor value from routez 153.0c Juneor value from routez 1586.0c Sensor value from routez 137.24c Sensor value from routez 137.33c Juneor value from routez 127.33c Juneor value from routez 126.97c Sensor value from routez 126.97c Sensor value from routez 127.33c Juneor value from routez 127.33c Sensor value from routez 127.33c

3 rd winner	Late G N Sapkal College of Engineering, Nashik	IOT based border alert system for fisherman	1. Dhanashri Pundlik Badgujar	10 Page 10 Pag
			2.Kalpesh Sudhakar Jadhav	
			3. Kajal Namdev Bhamare	

Prof. L.S. More

Degree Coordinator

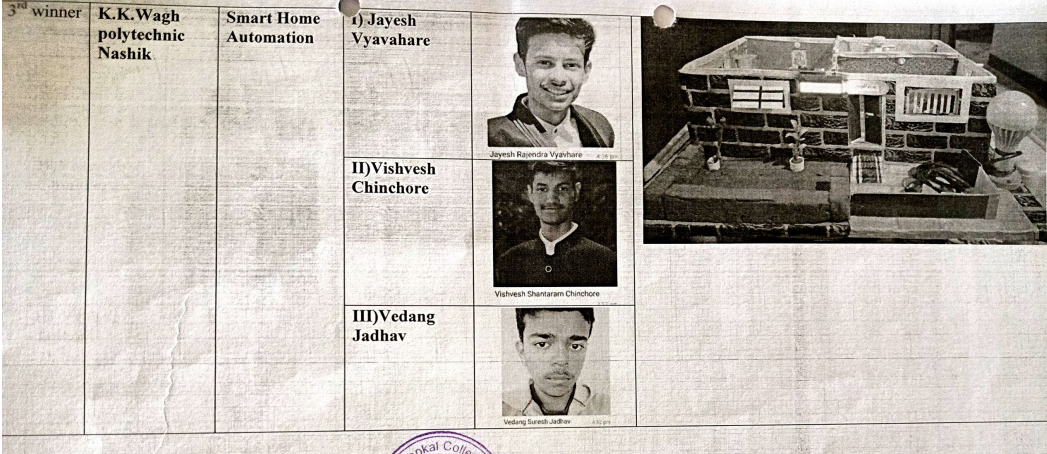


Prof. S. B. Borse

HOD

SKH e-Project Competition E & TC Department

Number	College Name	Tn · · · · ·		Diploma	
THE PARTY OF THE P	College Name	Project Name	Student Name	Student Photo	Project Photo
1 st winner	Government polytechnic Mumbai	Smart LC	I).Aishwarya Birambole		
		Continued by the contin	II)Arpita Kar		SMARTLC SMARTLC TO THE PROPERTY OF THE PROPE
			III)Aditi Pawar		
2 nd winner	Amrutvahini polytechnic Sangamner	IOT based smart segregation dustbin for clean india	I).Pradnya Sangale	Adit Pawar 2.56 pm	
		Anjaneri On Nashik Jan Anjaneri Nashik	II)Vaishnavi Avhad		



Prof. M. S. Borse

Diploma Coordinator



Prof. S. B. Borse

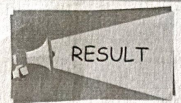
HOD



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213 Ph. No: 02594 220167/ 68/ 69, Fax No: 02594 220174







Held online between 25th May 2020 to 10th July 2020

Department of Electronics & Telecommunication Engineering

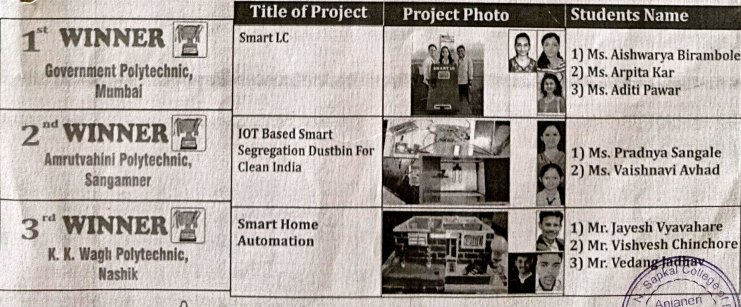


Group : Degree Engineering



Prize & College Name	Title of Project	Project Photo	Students Name
Sinhgad Institute of Technology (SKNSITS) Lonavala,	Human Powered Power Bank		1) Mr Hemant Raut
2 nd WINNER Don Bosco College of Engineering, Fatorda, Margao, Goa	Automated Plant Monitoring Robot	De la constant de la	1) Mr. Kowshik Kolvekar 2) Mr. Mohit Naik 3) Mr. Sahil Lotlikar 4) Mr. Ashwin Faldesai
3 WINNER Late G. N. Sapkal College of Engineering, Nashik	Iot Based Border Alert System for Fisherman		1) Ms. Dhanashri Badgujar 2) Mr. Kalpesh Jadhav 3) Mr. Kajal Bhamare

Group: Diploma Engineering



All the best for your future endeavour

Toll Free - 1800-233-2999 | Website - www.sapkalknowledgehub.org

Anjanen Nashik 422 212



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: - National level technical symposium TECHNOFEST 2020, Project e-competition

Date: - 25 may2020 to 30 june 2020

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes			Rating		
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly
_	7					
2	The event was well organised.	Strongly agree	Ag ree	Neutral	Disagree	Strongly disagree
3	The event met it					
5	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
	71					
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
	career goals.	1		1		uisagiee
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree

Rekha Name: Wagh

Department:





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: - National level technical symposium TECHNOFEST 2020, Project e-competition

Date: - 25 may 2020 to 30 june 2020

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes			Rating	HE TE	
1	The event's content was useful to me.	StronglyAagree	Agree	Neutral	Disagree	Strongly disagree
			1			u.ougree
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
3	The event met its goals.	Strongly agree	Agree	Neutrat 1	Disagree	Strongly disagree
4	The event had a positive impact on my career goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree

Name: Patil Mayuri

Department:



PM Signature



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: - National level technical symposium TECHNOFEST 2020, Project e-competition

Date: - 25 may 2020 to 30 june 2020

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

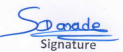
Sr.	Performance Attributes			Rating		
1	The event's content was useful to me.	Stronglyagree	Agree	Neutral	Disagree	Strongly disagree
2	The eventure !!					
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
2	The sure to 12					
3	The event met its goals.	Strongly agree	Agree	Neutral 334	Disagree	Strongly disagree
4	The event by I					1
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
_	career goals.					
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly

Name: Darade

Swati

Department:







Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: - National level technical symposium TECHNOFEST 2020, Project e-competition

Date: - 25 may2020 to 30 june 2020

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes			Rating		
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Di	Ctan
2				, ,	Disagree	Strongly disagree
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly
3	The event met its goals.	Strongly agree				disagree
		outerigity agree	Agree	Neutral	Disagree	Strongly disagree
4	The event had a positive impact on my career goals.	Strongly agree	Agree	Neutral	Disagree	Strongly
5	The event was					disagree
	interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree

Name: kute Harshad

Department:





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E&TC

Topic: - National level technical symposium TECHNOFEST 2020, Project e-competition

Date: - 25 may 2020 to 30 june 2020

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes			Rating		
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
4	The event had a positive impact on my career goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree

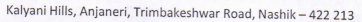
Name: Gite Pratikshat Department:

Anjaneri Nashik 422 212





Late G. N. Sapkal College of Engineering





Department of Electronics and Telecommunication Engineering

Date: 02/09/2019

Notice

All the students are here by Informed that Department of E&TC Engineering Organised "Teachers Day and Engineers Day Celebration.", in association with association of student of Electronics And Telecommunication (ASSET)

Programme Date and Time: 05th Sept. 2019, 11:00 AM Onwards

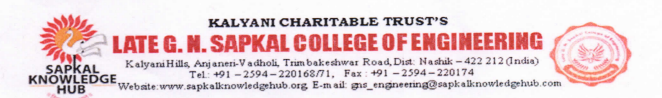
Venue:-E&T.C,Dept, LGNSCOE.

Prof .S.B.Borse HOD E&TC

Prof. Dr.S.B.Bagal Principal

Prof.(Dr.) Sahebrao B. Bagal Principal

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



Electronics & Telecommunication Department

6th ASSET Anniversary, Teachers 1	Day and Engineers Day Celebration.
Chief Guest: 1. Prof. Dr. S. B. Bagal Principal, LGNSCOE.	Date & Time:05 th Sept. 2019, 11:00 AM Onwards
Academic Year: 2019-20	Sem: I
Targeted Audience: All E&TC Students and Staff Members	Duration: 04 hours (approx.)
Organizing Body: ASSET	Venue: E&T.C,Dept, LGNSCOE.

Brief Highlights of Program:

In this Program Teacher's, Engineer's day and 6th ASSET anniversary was celebrated with prior planning by students. The program started with Inauguration of Wall Magazine by guest and then moved for lightning the lamps and Saraswati Poojan. Head of Department Prof S.B.Borse sir welcomes the guest and faculty members by his welcome speech. This was followed by felicitation of teachers by students. HOD sir addressed the students by welcome speech, after which the ASSET committee members were appreciated by guests for organizing the program.

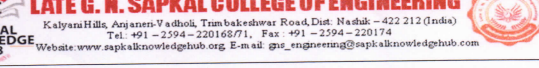
The Anniversary of ASSET was celebrated by Cake Cutting ceremony. To motivate the students toppers, in university exams were felicated from the hands of chief guest. Best prize was declared to MS kamini munde for wall magazine. The Chief guests of the function addressed the students and encouraged the Students to continue this active participation in departmental

activities. After which a Cultural Activity was conducted by students.

The Programed ended with formal vote of Thanks by ASSET Coordinator Prof S.G.Bagul, followed by national anthem.









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

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







Prof. S. B. Borse HOD, E&TC Dept.



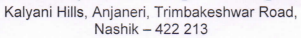
Prof. (Dr.) S. B. Bagal Principal,LGNSCOE

Prof.(Dr.) Sahebrao B. Bagal Principal

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



Late G. N. Sapkal College of Engineering





Attendance sheet

Title of the program: Teacher's day and Engineer's day celebration

Date: 05/05/2019 Time: 11am Onwards

No.	NAME OF THE STUDENT	o skell
01	Gayatri ravindra patil	Caraci
02	Manav nitin mali	Mali
03	Pratham sunil dusing	Jusing
04	Sumit rajendra datir	S.P. dati
05	Jaydip sandip hyalij	Tayoup
06	Richa sudhakar kothawade	Khawac
07	Tejaswini rajendra khade	Thade
08	Kanchan sukdev nagare	Kancha
09	Vaishali ravindra kadam	waisha
10	Pranjal sharad darade	(P)
11	Pavan eknath savant	Conso
12		Aprili
13	Aarti vinayak jagtap Pawar deepak arjun	Dolem
14	Khairnar om sudhir	
15	Khan mohammad ali nasir	RIMB
16	Shaikh aman akil	Shaith
17	Jadhav pallavi shankar	Shourn
18	Bhagade manohar minanath	The state of the s
19	Pawar rutuja chandrakant	Phys
20	Bhosle pratik bhagwat	(,000
21	Medhe abhijit ravikant	Ablan
22	Nikam omkar sunil	ankal
23	Kanojiya gauri rajesh	danti
24	Patil khushi harsing	2 theod
25	Suryavanshi vaibhav bhausaheb	Sayon
26	Mahale pratiksha paraji	Weratita
27	Bhadane sanika rajesh	Sanita
28	Kotwal hrishikesh rajendra	Katkat
29	Sawant sachin mothabhau	Awant
30	Shirsath vishal rajaram	dicsath
31	Ahire prathamesh pravin	(Alite
32	Bhosale dipesh sambhaji	Dehedle
33	Gite pratiksha anil	Cise
34	Deshmukh harshal shrikant	Donnet
35	Tambe monika bapurao	Maloka





Late G. N. Sapkal College of Engineering

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



36	Ahire mayur adharsing	Mayar
37	Mahajan harshal sanjay	Harshal
38	Jadhav bhavesh rajendra	Phavesh
39	Murkute rudraksh sahebrao	Murkale
40	Sawant anurag ramkrishna	Squarut Squarkar
41	Kotkar tejas avinash	Tojaskatkar
42	Patil nilesh kiran	(x) patil
43	Raut sneha santosh	Raut
44	Patil sanika sopan	(Spatil,
45	Gaikwad nikhil balasaheb	Capitwas
46	Rumne sushil sanjay	Sushi

sapkal Anjaneri Nashik

Prof.(Dr.) Sahebrao B. Bagal

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



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E & TC

Topic: -Teacher's Day y & Engineer's Day Celebration

Date: September 5 sept.2019

Time: 11 am Onwards

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes The event's content was useful to me.	Rating						
1		Stron gly agre e	Agree	Neutral	Disagree	Strongly disagree		
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
4	The event had a positive impact on my career goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
5	The event was interesting	Strongly agree	A gree	Neutral	Disagree	Strongly disagree		

Name: Manow Nitin mali

Department:





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E & TC

Topic: -Teacher's Day y & Engineer's Day Celebration

Date: September 5 sept.2019

Time: 11 am Onwards

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating						
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
3	The event met its goals.	Strongly agree	Agree	Neutral 9	Disagree	Strongly disagree		
4	The event had a positive impact on my career goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		

Name: Nikum omkar sunil
Department: LSTC

Signature





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E & TC

Topic: -Teacher's Day y & Engineer's Day Celebration

Date: September 5 sept.2019

Time: 11 am Onwards

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating						
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
		-						
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
		•		a				
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
	career goals.			144				
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		

Name: Bhosale Poetik Bhagwers
Department: 5 > TC





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E & TC

Topic: -Teacher's Day y & Engineer's Day Celebration

Date: September 5 sept.2019

Time: 11 am Onwards

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes		-30	Rating		
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
2	The event was well					disagree
2	organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
3	The event met its					3.00
	goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
4	The event had a			40		
	positive impact on my career goals.	Strongly agree	Agree	Neutral	Disagree	Strongly
5	The event was		The state of the s			
	interesting	Strongly agree	Agree	Neutral	Disagree	Strongly

Name: Shies th Vished ray aram Department: ESTC

Nashik



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E & TC

Topic: -Teacher's Day y & Engineer's Day Celebration

Date: September 5 sept.2019

Time: 11 am Onwards

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating						
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
2	The event was well							
_	organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
3	The event met its							
3	goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
1	The event had			9				
4	The event had a positive impact on my	Strongly agree	Algree	Neutral	Disagree	Strongly		
	career goals.							
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly		

Name:

Tante monitor Bapusao

Department:

E 8 TC

Signature





Late G. N. Sapkal College of Engineering



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

Department of Electronics and Telecommunication Engineering

Date: 09/09/2019

Notice

All the students are here by Informed that Department of E&TC Engineering Organised "One day Workshop on PCB Designing", in association with association of student of Electronics And Telecommunication (ASSET)

Programme Date and Time: 11/09/2019 at 10 am-5 pm

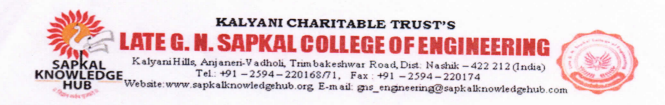
Venue:- Embedded Designing And Digital Communication Lab E&TC Department

Prof .S.B.Borse HOD E&TC

Anjaneri of Nashik mi 422 212

Prof. Dr.S.B.Bagal Principal

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



Electronics & Telecommunication Department

One Day Worksh	op on PCB Designing
Resource Person: Prof A.S.Pawar Assistant Professor,E&T.C Dept. L.G.N.S.C.O.E, Anjaneri,Nashik	Date & Time: 11-09-2019 10:00 am to 05:00 pm
Academic Year: 2019-20	Sem: I
Targeted Audience: SE,TE & BE E&TC students	Duration: 07 hours
Organizing Body: ASSET	Venue: Embedded Design and Digtal Communication Lab.

Objectives of Workshop:

The main objectives of the Workshop were:

- > Understanding of the steps and processes involved in PCB design Process
- PCB Fabrication Process
- > Schematic Capture using Industry Standard Schematic Capture tools
- > Preparation of Board for Layout
- Simulation on Software
- > Practical hands on to demonstrate PCB fabrication of a circuit.

Briefs of Workshop:

The workshop started with the welcome and introduction of resource person with the hands of Prof. S. G. Bagul (AASET Coordinator.). During this workshop Students acquired the knowledge of following things-

- 1) How to Draw circuit diagram of 5v power supply.
- 2) Introduction to Proteus software (like Installation, its components etc.)
- 3)Designing circuit diagram in software
- 4)Simulation of the implemented design
- 5) Making PCB layout from the design.
- 6)Exporting this design for PCB making
- 7) Hands on for developing the made PCB layout like I)PCB printing on Copper plate

II)Etching Process

III)Drilling Process

IV) Soldering & Final testing of PCB.







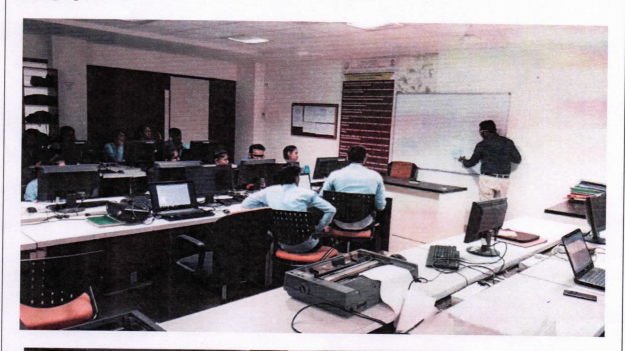
SAPKAL Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)

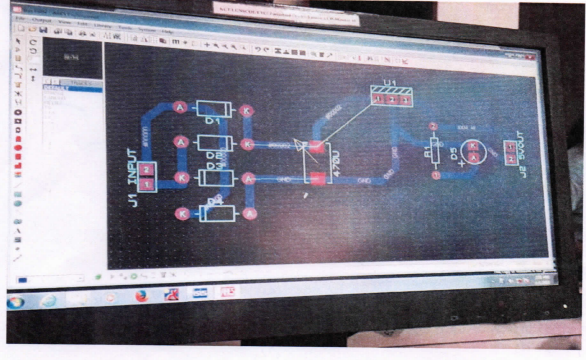
KNOWLEDGE Tel.: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174

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



Photographs:







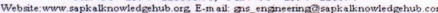
KALYANI CHARITABLE TRUST'S

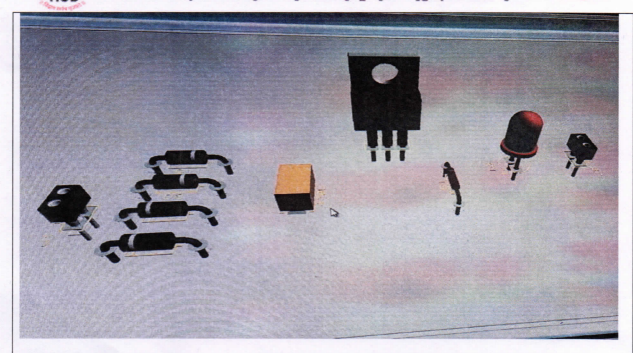
EG. N. SAPKAL COLLEGE OF ENGINEE

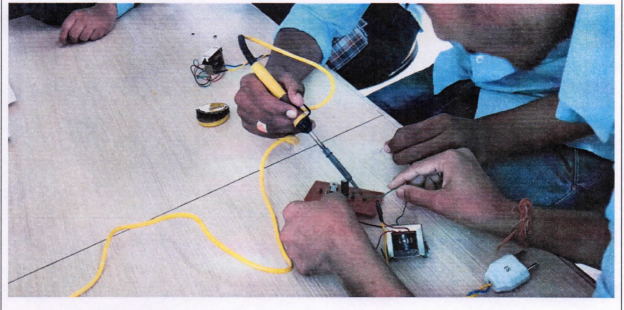
AL Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik – 422 212 (India)

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

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







Prof. S. B. Borse HOD, E&TC Dept.



Prof. (Dr.) S. B. Bagal Principal, LGNSCOE, Nashik

Prof.(Dr.) Sahebrao B. Bagal Principal

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



Late G. N. Sapkal College of Engineering

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



Attendance sheet

Title of the program: One day workshop on PCB designing.

Date: 11/09/2019 Time: 10 am to Spm Venue: Eft dept

No.	NAME OF THE STUDENT
01	Pawar Mikita A
02	Pawar Snehal (Hydaman
03	patil A. N
04	Nagare A. D
05	Boarde Snehal
06	Esai Neha
07	Thombare Akshay
08	Tagtap Gautam.
09	munde kamini
10	Narendra Singh
11	Nawale 60rgj
12	sable umed D.
13	mahale Tayashrel.
14	Jadran A. D
15	Shriwastava Rinki Omprakash
16	Surguenshi chartali
17	Mahale Tayashoee Sanjay
18	Gere Ankita Shankar
19	
20	Gaikwad Swapnil Keshau
21	Uke latit Sydhakar.
22	Borade Snehad
23	Surywarshi Chaitali
24	Jadhau Kajal
25	Thoras detan
26	Walke Anishka Ramesh.
27	Jackhan Josephanka
28	Thorat chetan balkerishar.
29	agglap Devidas
30	Galkarad Shital Chandrakant
31	THOMBARE AKSHAY ANIL.
32	Kothawade Unnati PANDURANG
33	
34	
35	
36	Sapkal Coll

Anjaneri Nashik

Prof.(Dr.) Sahebrao B. Bagal

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



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E & TC

Topic: -One day workshop on PCB designing

Date: - 11/09/2019

Time: 10am to 5pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes The event's content was useful to me.	Rating						
		Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
2	The event was well organized.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
4	The event had a positive impact on my career goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
5	The event was interesting.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		

Name: Thorad chefan
Department:





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E & TC

Topic: -One day workshop on PCB designing

Date: - 11/09/2019

Time: 10am to 5pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes			Rating		
1	The event's content was useful to me.	Strongly agree	Agree	Neutral		Ctronal
	decidi to file.			iveutral	Disagree	Strongly disagree
2	The event was well					
	organized.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
3	The event met its					uiougice
	goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
4	The event had a			1.9		alougice
	positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly
_	career goals.					disagree
5	The event was	Ctronal				
	interesting.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree

Name: Pawar Nikita Anil

Department:



ignature



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E & TC

Topic: -One day workshop on PCB designing

Date: - 11/09/2019

Time: 10am to 5pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes		2 2	Rating		
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly
2	The event was well				Disagree	disagree
	organized.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly
4	The event had a	Strongly agree	N	34		disagree
	positive impact on my career goals.	o digiy agree	Agree	Neutral	Disagree	Strongly disagree
5	The event was interesting.	Strongly agree	Agree	N		
			rigice	Neutral	Disagree	Strongly disagree

Name: Patil Ashwini Narayan Department:

Ashulhi Signature



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E & TC

Topic: -One day workshop on PCB designing

Date: - 11/09/2019

Time: 10am to 5pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes			Rating		
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly
2	The event was well				Disagree	disagree
_	organized.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	disagree
5	career goals. The event was			7 -	Disagree	disagree
	interesting.	Strong ly agree	Agree	Neutral	Disagree	Strongly

Name: Jagtap devidas Department:







Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E & TC

Topic: -One day workshop on PCB designing

Date: - 11/09/2019

Time: 10am to 5pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes			Rating		
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
2	The event was well organized.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
	71	~				-
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
	career goals.					
5	The event was interesting.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree

Name: Jadav kajaj Department:







Late G. N. Sapkal College of Engineering





Department of Electronics and Telecommunication Engineering

Date: 04/10/2019

Notice

All the students are here by Informed that Department of E&TC Engineering Organized "English, Soft skills and Personality Development", In association with association of student of Electronics And Telecommunication (ASSET)

Programme Date and Time: 9th Oct 2019 To 13th Oct 2019 10:15 am to 5:00 pm Venue:- E&TC, Classroom.

Prof. S. B. Borse HOD, E&TC Dept.

Sapkal College Anjaneri Sapkal Nashik m 422 212

Prof. (Dr.) S. B. Bagal Principal, LGNSCOE, Nashik

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



Electronics & Telecommunication Department

English, Soft skills and Personality Development					
Date & Time: 9th Oct 2019 To 13th Oct 2019 10:15 am to 5:00 pm					
Sem I					
Duration: 30 hours					
Venue: E&T.C, Classroom.					

Objectives of Workshop:

- To initiate the development of thinking, attitude, and behavior of students by outwitting the disadvantages of modernized lifestyle.
- To motivate the student for hard work.
- Enhance stage performance
- Self-introspection
- Minutes of business etiquettes and interiors
- Time/Resource management

Briefs of Workshop:

Personality Development Workshop tried for the enhancement and grooming of students outer and inner self to bring about a positive change to his/her life.

The speaker boosted students' confidence by giving them the Instances from life of Swami Vivekananda. Students were advised for expanding their boundaries of thinking and knowledge by reading good books, developing new hobbies or skills.

The importance of fine etiquettes and manners was focused by giving few real life examples.

The Session was highly Interactive and students enjoyed lot.







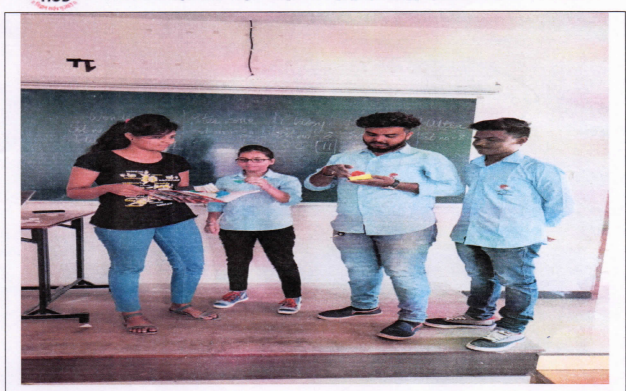
SAPKAL Kalyani Hills, Anjaneri-Vadholi, Trim bakeshwar Road, Dist: Nashik - 422 212 (India)

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

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

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





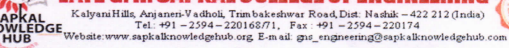




KALYANI CHARITABLE TRUST'S



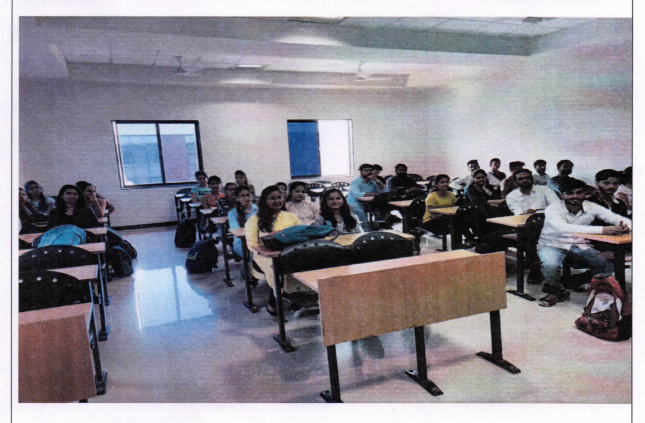
LATE G. N. SAPKAL COLLEGE OF ENGINEERING





Photographs:



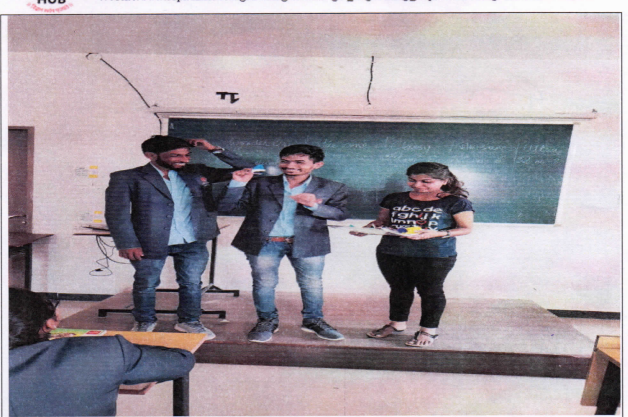




KALYANI CHARITABLE TRUST'S

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



About Resource Person:

Mrs Shital A Kharde, Trainer at Rubicon Skill Development having 16 years in this field. Conducted 50 plus workshop at different colleges in Maharashtra and outside the Maharashtra.

Contact Details:

Rubicon Skill Development World trade center, 801, 8th floor Khardi, Pune,Maharashtra 411014.

Mob.No:- 9518546336

Mail id:- khardesheetal82@gmail.com

Prof. S. B. Borse HOD, E&TC Dept.



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

Prof.(Dr.) Sahebrao B. Bagal

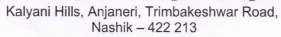
Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213.



Anjaneri Nashik

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering





Attendance sheet

Title of the program: English, Soft skill & Personality development

Date: 9 oct to 13 oct 2019

Time: 10: 15 am to 5: 00 pm

Roll.No	NAME OF STUDENT	SIGN
ET16D4A01	BADGUJAR DHANASHRI PUNDLIK	Brundlik
ET11F4A02	BHASRE AMOL KRISHNA	Amal
ET16D4A03	ESAI NEHA GHANSHYAM	<u>Esal</u>
ET17D3A04	GAWALI PRATIK RAMESH	GPR
ET17D3A05	JADHAV AKSHAY DATTU	A
ET15D4A06	JADHAV KALPESH SUDHAKAR	Osj:
ET16F3A07	KAREKAR HIMANI SANTOSH	Himani
ET16F3A08	NAIDU ARVIND SUNDARRAJAN	A.B.0
ET17D3A09	NAWALE SURAJ DILIP	Q80
ET16F3A10	NEMADE PRAGATI KIRAN	Px
ET17D3A11	PAWAR NIKITA ANIL	Pnikita
ET17D3A12	PAWAR SNEHAL CHUDAMAN	Sure
ET17D3A13	POTINDE HITENDRA PRABHAKAR	THE
ET17D3A14	SARATE YOGESH TULSIDAS	y sur
ET17D3A15	SHARMA REEMA DEVENDRA	Greme
ET16D4A16	BHAMARE KAJAL NAMDEV	KNOW
ET15D4A17	PATIL ASHWINI NARAYAN	Agherinit
ET16D4A18	JADHAV KAJAL DINKAR	Jako



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



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

		n
ET15D4A19	DEOKAR SHUBHAM MADHUKAR	Sm
ET16D4A20	SHINGANE KUNAL RAJESH	YP8
ET14D4A21	GAIKWAD SWAPNIL KESHAV	Gok
ET16D4A22	JAGTAP DEVIDAS	James

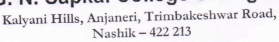
Sapkal Co Anjaneri Nashik 422 212

Prof.(Dr.) Sahebrao B. Bagai

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



Late G. N. Sapkal College of Engineering





FEEDBACK FORM

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

Name of the Programme Organised Department: E& TC

Topic: - English, soft skill & personality development

Date: -9 oct 2019 to 13 oct 2019

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Performance			Rating		
	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
was useful to me.	Custigity and				
The event was well	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
organised.					GI L
The event met its	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
goals.					Otron alv
The event had a	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
					Strongly
The event was	Strongly agree	Agree	Neutral	Disagree	disagree
	Attributes The event's content was useful to me. The event was well organised. The event met its goals. The event had a positive impact on my career goals.	The event was well organised. The event met its goals. The event had a positive impact on my career goals. The event was Strongly agree Strongly agree Strongly agree Strongly agree Strongly agree	The event was well organised. The event met its goals. The event had a positive impact on my career goals. The event was Strongly agree Agree	The event's content was useful to me. The event was well organised. The event met its goals. The event had a positive impact on my career goals. The event was Strongly agree Agree Agree Neutral Strongly agree Agree Agree Neutral Strongly agree Agree Neutral Agree Neutral	The event's content was useful to me. The event was well organised. The event met its goals. The event had a positive impact on my career goals. The event was Strongly agree Agree Agree Agree Neutral Disagree Agree Neutral Disagree

Name: BADGUSU Shanashr; Pundlik Department: O.B. Pundlin Signature





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E& TC

Topic: - English, soft skill & personality development

Date: -9 oct 2019 to 13 oct 2019

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance			Rating		
	Attributes The event's content	Oter-rely agree	Agree	Neutral	Disagree	Strongly disagree
1	was useful to me.	Strongly agree	Agice	10		uloug. D
2	The event was well	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
2	organised.	Strongly agree	719.00			
3	The event met its	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
9	goals.	4				
4	The event had a	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
	positive impact on my career goals.			800		Strongly
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	disagree

Name: Bhosare amol Krishna Department:



Signature



Late G. N. Sapkal College of Engineering





FEEDBACK FORM

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

Name of the Programme Organised Department: E& TC

Topic: - English, soft skill & personality development

Date: -9 oct 2019 to 13 oct 2019

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes		,	Rating		
1	The event's content	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
	was useful to me.					Strongly
2	The event was well	Strongly agree	Agree	-Neutral	Disagree	disagree
	organised.	~				Strongly
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	disagree
				Neutral	Disagree	Strongly
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	disagree
	career goals.			1	D:	Strongly
5	The event was interesting	Strongly agree	Agree	• Neutral	Disagree	disagree

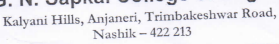
Name: Jadhar akshay dadtu Department:







Late G. N. Sapkal College of Engineering





FEEDBACK FORM

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

Name of the Programme Organised Department: E& TC

Topic: - English, soft skill & personality development

Date: -9 oct 2019 to 13 oct 2019

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance			Rating		
31.	Attributes		Agree	Neutral	Disagree	Strongly disagree
1	The event's content was useful to me.	Strongly agree	Agree	Neutrai		disagree
	was useful to me.			1.	Disappoor	Strongly
2	The event was well	Strongly agree	Agree	Neutral	Disagree*	disagree
	organised.	~		-		Strongly
3	The event met its	Strongly agree	Agree	Neutret	Disagree	disagree
3	goals.	Curongly S				
			Agroo	Neutral	Disagree	Strongly disagree
4	The event had a positive impact on my	Strongly agree	Agree	7704		dibagins
	career goals.				5.	Strongly
5	The event was	Strongly agree	Agree	Weutrai	Disagree	disagree
_	interesting		1			

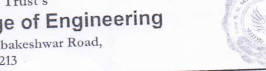
Name: Nawwe sura J
Department:



Signature



Late G. N. Sapkal College of Engineering



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

FEEDBACK FORM

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

Name of the Programme Organised Department: E& TC

Topic: - English, soft skill & personality development

Date: -9 oct 2019 to 13 oct 2019

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

C.	Performance			Rating		
Sr.	Attributes			Newtool	Disagree	Strongly
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	disagree
	was useful to me.					Strongly
2	The event was well	Strongly agree	Agree	Neutral	Disagree 7	disagree
	organised.			2		0: 1:
3	The event met its	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
5	goals.			- W		
			Agree	Neutral	Disagree	Strongly disagree
4	The event had a	Strongly agree	Agree			Giodg. 1
	positive impact on my career goals.				Diaggrap	Strongly
5	The event was	Strongly agree	Agree	Neutral	Disagree	disagree
	interesting					

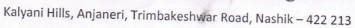
Name: Ashwini Padil
Department:



Signature



Late G. N. Sapkal College of Engineering





Department of Electronics and Telecommunication Engineering

Date: 25/01/2020

Notice

All the students are here by Informed that Department of E&TC Engineering Organised "One Day Seminar on Red Hat Linux", In association with association of student of Electronics And Telecommunication (ASSET)

Programme Date and Time: 29/01/2020 at 1.30 am-4.30 pm

Anjaneri Nashik

Venue:- Basic Electronics Lab

Prof. S. B. Borse

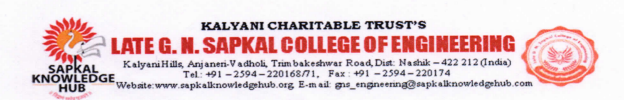
HOD, E&TC Dept.

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

LGNSCOE, Nashik

Prof.(Dr.) Sahebrao B. Bagal Principal

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



Electronics & Telecommunication Department

One Day Seminar on Red Hat Linux					
Resource Person: Mr Riyaz Qureshi Technical Director- IRT Redhat (8446692992) Mr Hayas Shaikh Head Resource (9325105787) Head Resource-IRT Redhat	Date & Time: 29-01-2020 01:30 PM to 04:30 PM.				
Academic Year: 2019-20	Sem: II				
Targeted Audience: SE,TE & BE E&TC students	Duration: 03 hours				
Organizing Body: ASSET	Venue:- Basic Electronics Lab				

Objective:

The main objective of the Seminar was: - Why Red Hat

Enable the Business

An open source development model

Freedom and choice with Red Hat subscriptions

Deliver Financial Transparency

Summary:

The seminar started with the welcome and introduction of resource person with the hands of Prof. S. G. Bagul (AASET Coordinator.). During this workshop Students acquired the knowledge of following things-

This seminar was organized for S.E, T.E and B.E students of E&T.C Department. There were about 46 students actively participated in the seminar. The main objective of this seminar was to create awareness in the Red Hat ecosystems. The topics covered in the seminar includes Closed Source vs Open source. The outcome of the seminar was in the form of implementation of a Certified Red Hat Linux Courses. The seminar was conducted by external Red Hat training partners from IRT Nashik with giving brief introduction of different courses:-

Cloud architect

Application developer

Open Shift administrator

Linux administrator

The Seminar ended with formal vote of thank by a third year student Mr Kaustubh Champanerkar.







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

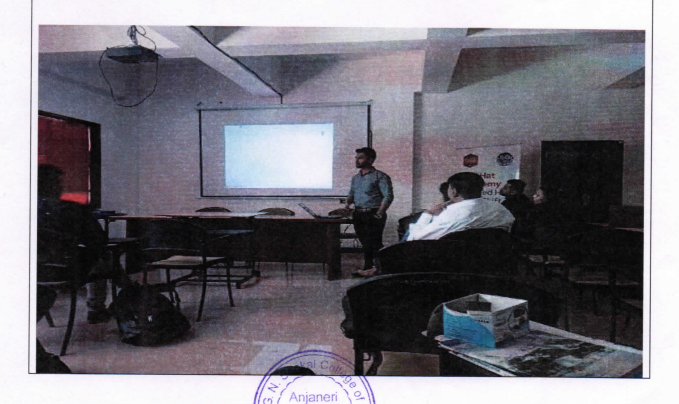
KNOWLEDGE Tel.: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174

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



Photographs:

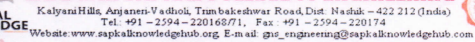




Nashik

KALYANI CHARITABLE TRUST'S









Prof. S. B. Borse

Prof. S. B. Borse HOD, E&TC Dept.



Prof. (Dr.) S. B. Bagal Principal, LGNSCOE, Nashik

Prof.(Dr.) Sahebrao B. Bagal Principal

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



Late G. N. Sapkal College of Engineering

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



Attendance sheet

Title of the program: One day Seminar On Red Hat Linux

Date: 29 01 2020

Time: 1:30 to 4:30 pm

No.	NAME OF THE STUDENT	
01	Arhad Vaishalli Kheindu	V.A. Khandy.
02		Remen
03	Wagh Rekha Prakagh	Pokha
04	Africe Berthamesh Pressin	Alive
05	Kolhe Rahul Senjay	tul
06	Khakale Japaghsee Bugha	Holate
07	Gosavi Rahul anil	Disserie
08	Patil mayuri sanjay	M.S. Ratil
09	Gavit Azchana sheema	Shelimay
10	Ugale Darshana Dinker	Tigle
11	Alhad Seenika Tukuram	Sanka
12	Gunjal Gayata Babasaheb	Byryal
13	Gife Proetiksha Anil	2/1
14	Mahajan hosshed Seenjoy	Malayan
15	Jadhar Bharesh Rajendser	Blaneshin _
16	Sawant Anutag Ramkaishna -	A m
17	Africe mayur Adhaesing	The same
19	Bhosale Dipesh Sambhaji	Bachan
20	Bachhav Utkarsh Sanjay	mm Obsessede.
21	BHACIADE MANOHAR MINANAH	Abhi
22	medhe Hollit Kavikant	Mahale
23	mahale Pratiksha Paraji	Jadhav
24	Jadav Nayan Arun	#hite
25	Ilaa Amol Ramkisan	Tlag
26	Book Ruthod Bavika Ajar	Robert AB
27	Shaikh aman ukil	Shoukh
28	Andhale Shivani Sharad	Archi
29	Patil Khushi Harsing	Real
30	201	1110
31	Boob Sujal Jitendra	Sijal B
32	CoHar Bhyshan Shitalkyma	B.S. Lohar
33	Johar bhushan Shitalkuman Gosavi Nishidandha Bhimashankar	Berlon
34	Gosavi Nishidandha Bhimashankar	Nishi
35	kute Harshad larman	*Lele





Late G. N. Sapkal College of Engineering



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

3	Myrtadak, Akamska		AL
3	Dagmare Apik of	10 K	Waghmars
3	8 keyte Pressand.		+olte
3			G NITTA
4	and the same of th		Neatil
4	1 Rat naka Prasad		Peasad
4		1	Rosham
4			Shika
4	2000 11000		Deutoja.
4			gadha
4	6 Shiral Nikita		Spran



Prof.(Dr.) Sahebrao B. Ba;
Principal

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



Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E& TC

Topic: -One day seminar on Red Hat Linux.

Date: -29/01/2020

Time: 1.30am to 4.30pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating						
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree 1	Strongly disagree		
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
4	The event had a positive impact on my career goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		

Name: Kolhe Rahul Sanjay Department: ESTC





Late G. N. Sapkal College of Engineering



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

FEEDBACK FORM

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

Name of the Programme Organised Department: E& TC

Topic: -One day seminar on Red Hat Linux.

Date: -29/01/2020

Time: 1.30am to 4.30pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

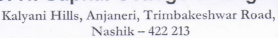
Sr.	Performance Attributes	Rating						
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	 Strongly disagree 		
	organicoa.	-						
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
	goals.							
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
	career goals.							
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		

Name: Avhad Vaishali Khardu Department: E>TC





Late G. N. Sapkal College of Engineering





FEEDBACK FORM

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

Name of the Programme Organised Department: E& TC

Topic: -One day seminar on Red Hat Linux.

Date: -29/01/2020

Time: 1.30am to 4.30pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	Rating						
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
4	The event had a positive impact on my career goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
5	The event was interesting	Strongly agree	Agree	Neutral dis	Disagree	Strongly disagree		

Name: Pource Scureubh Ramish

Department: F&TC





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E& TC

Topic: -One day seminar on Red Hat Linux.

Date: -29/01/2020

Time: 1.30am to 4.30pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes					
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
	-					
2	The event was well organised.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
	71	-				
3	The event met its goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
				EL-		
4	The event had a positive impact on my	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
	career goals.					
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree

Name: Wagh Rekha Brukagh Department: FDTc





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM

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

Name of the Programme Organised Department: E& TC

Topic: -One day seminar on Red Hat Linux.

Date: -29/01/2020 Time: 1.30am to 4.30pm

Thank you for participating in the Innovation and Entrepreneurship outreach program Here is your opportunity to provide some honest feedback about the day and its activities.

Sr.	Performance Attributes	1	1	Rating		
1	The event's content was useful to me.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
2	The event was well organised.	Strongly agree	Agree	Neutral Neutral	Disagree	Strongly disagree
3	The event met its goals.	Strongly agree	Agrée	Neutral	Disagree	Strongly disagree
4	The event had a positive impact on my career goals.	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
5	The event was interesting	Strongly agree	Agree	Neutral	Disagree	Strongly disagree

Name: Department:

Thise Preshamesh Gravin





Late G. N. Sapkal College of Engineering



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

Department of Electronics and Telecommunication Engineering

Date: 06/03/2020

Notice

All the students are here by Informed that Department of E&TC Engineering Organised "A seminar on 'Gender Equality' on the occasion of Women's Day", in association with association of student of Electronics And Telecommunication (ASSET)

Programme Date and Time: 11 March 2020, 11:00 AM Onwards

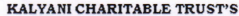
Venue:- Engineering Seminar Hall

Prof .S.B.Borse HOD E&TC

Prof. Dr.S.B.Bagal Principal

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





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: A seminar on 'Gender Equality' on the occasion of Women's Day

Date(s): From 11/03/2020 to 11/03/2020 **Duration:** 1 days

Venue: Engineering Seminar Hall

Details of Participants: Female = 94 Male = 70

Name of the Speakers with communication details:

Mrs. Asawari Deshpande,

Audumbar Bunglow, Plot No 16,17 Vrindavan Nagar, Kishore Suryawanshi Road, Near Shivtirth Society, Mhasrul, Nashik. 9372492152 0253-2533720

Program Objectives:

- Enhancement of gender roles and standards for women and men, elimination of restricting standards.
- Same personal freedoms for women and men, protection against all forms of aggression.
- Equal career opportunities for women and men.
- Fair distribution of unpaid and paid work among women and men, wages and salaries that both can live on independently.
- Equality of women and men with regard to society.

Summary of the talk:

Function start with Sarasvati Vandana after some formalities when actual session start by Asawari Mam. She started session with some statements like Girls are gentle, boys are not; Men's are good at logical and analytical thinking; Women's are creative and autistics etc. With the help of such statements she wanted to explain biological and social discrimination. Basically she explained the difference between Sex, Sexuality & Gender. Gender is a social norm created by society. According to her both the gender are equally important and both should share opportunities and responsibilities in equal measure.

She has completed her Masters in Social Work from Nirmala Nikatan - Mumbai University and working in the field of social work from last 15 years. During this tenure she learned and understands the government department & their structure. She is having good liasoning skills and with the help of these skills she builds healthy relations with Government department, Media & NGO'S also. She is having a strong experience of policy advocacy & good technical knowledge of HIV / RTI / STI / infection prevention of OT etc. She imparts lectures on GENDER



EQUALIYT, Sexual harassment at work place, child sexual abuse, and adolescent health at various Schools & Colleges.

She has received many awards for her work, some of them are

- 1] Manav seva Puraskar MICO Bosch.
- 2] Nav Durga Puraskar- Divya Marathi and Brahma valley.
- 3] Sakhi Sanman Lokmat.
- 4] Swayamsiddha puraskar Shivsena.
- 5] Atal Seva Puraskar Janasthan sanstha.
- 6] Pride of Nashik- Yashashree jewellers.

Photographs:



Image 1: Sarasvati Poojan





Image 2: Felicitation of Guest



Image 3: Dignitories on the dias





Image 3: Intraction with participants



Image 4: Guest Dilevering Lecture





Image 5: Audience

Prof S P Roii

Prof. S. R. Baji Program Organizer green

Prof. S. B. Borse HOD, E&TC Dept. Prof. (Dr.) S. B. Bagal Principal, L.G.N.S.C.O.E.

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

