



Kalyani Charitable Trust's

## Late G. N. Sapkal College of Engineering

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



### Activity Report

Particulars	Description
Department	Electrical Engineering
Activity	Expert Talk
Activity level	Inter Institute
Title	"GATE preparation & Future Scope"
Organized by	Electrical Department
Venue	BE Class Room
Date	31.10.2023
Time	01.30 PM
Objectives of the activity	<ol style="list-style-type: none"><li>1. Higher Education</li><li>2. Skill enhancement</li><li>3. Competitive edge</li></ol>
Outcomes of activity	<ol style="list-style-type: none"><li>1. Awareness of GATE Importance</li><li>2. Guidance on Preparation Strategy</li><li>3. Clarity On Opportunities Post-GATE</li></ol>
Targeted Participants	Under Graduate
Total no. of Participants & % of students	60 100%
Speaker / Resource Person	<ol style="list-style-type: none"><li>1. Name: Mrs. Archana Deshmukh</li><li>2. Designation &amp; Organization: Business Head, GATEFORUM, Nashik</li><li>3. Mobile No.: 9075052819</li></ol>
Content of the activity	Reorientation
Relevance to POs	<p><b>8. Apply ethical principles</b> and commit to professional ethics, responsibilities and norms of the electrical engineering practice.</p> <p><b>9. Function effectively as an individual</b>, and as a <b>member</b> or leader in diverse teams, and in multidisciplinary settings.</p>









Kalyani Charitable Trust's

## Late G. N. Sapkal College of Engineering

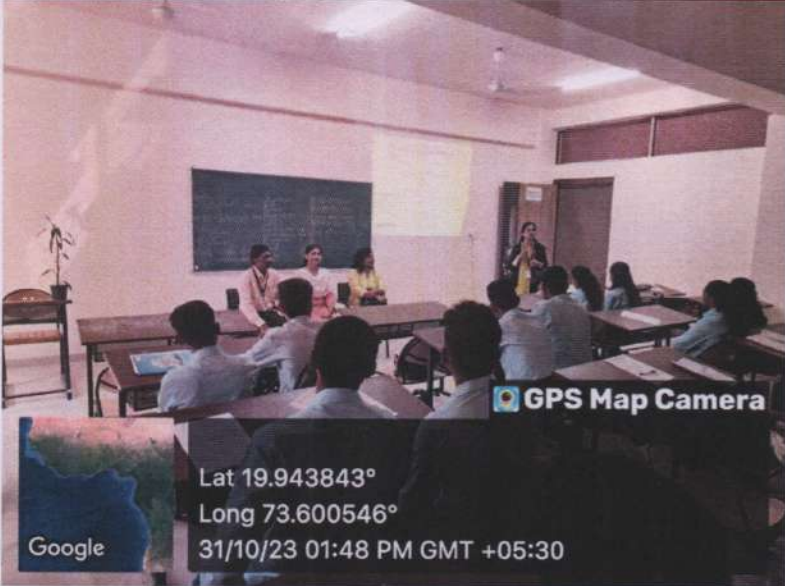
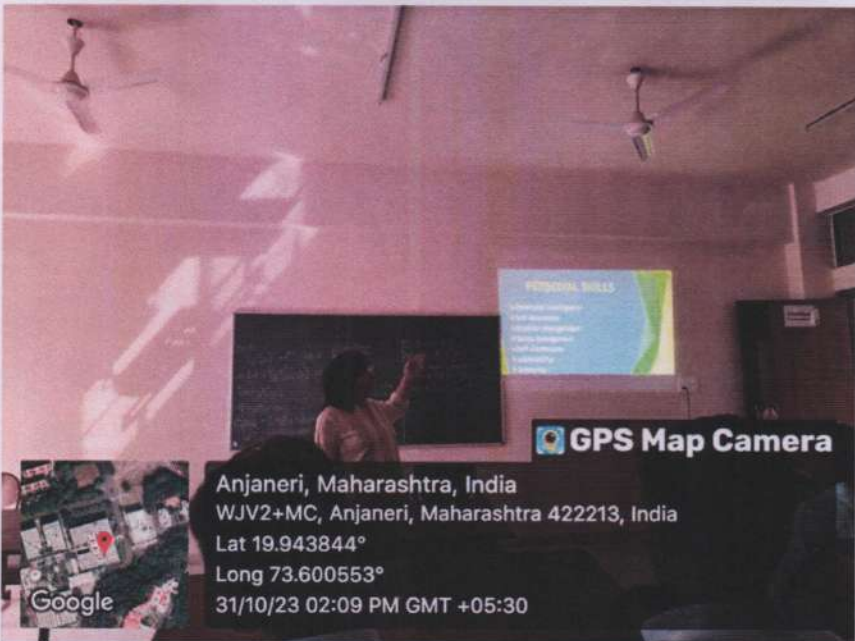
Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Particulars	Description
	<b>10. Communicate effectively</b> on electrical engineering activities with the engineering community and with society at large
Relevance to PSOs	1. Apply knowledge of mathematics, science and electrical engineering fundamentals to solve complex problems in energy and power sector.
Methodology used	1. Power point presentation. 2. Discussion
Brief Description of the activity	1. The session was dedicated at guiding students in making better career choices in all domains of their interest and also gives to them the information of the possible upcoming opportunities in both the government and the private sector after GATE qualify. The speaker has rich experience of both industry and academics. 2. The speaker explained in detail the important concepts of GATE. The session was highly informative and motivating. The speaker engaged the students in continuous one on one discussion which made it even more interesting. The speaker also answered lots of queries of the audience and the session concluded with a very interesting crossword contest, result of which was declared there it. Students benefitted tremendously with this session and their engagement with the speaker proved to be an excellent platform to make strong and intelligent decisions for their careers.
Geo- tag photos of the activity	<div><p>Kalyani Charitable Trust's <b>Late G. N. Sapkal College of Engineering</b> Kalyani Hills, Anjaneri, Nashik Trimbak Road, Nashik – 422 213, Maharashtra (India) Ph. No. 02594-220167</p></div> <div><b>Department of Electrical Engineering</b></div> <div><b>Expert Talk on</b> <b>“GATE Preparation &amp; Future Scope”</b> By <b>Mrs. Archana Deshmukh</b> Gate Forum, Nashik Organized by <b>Electrical Engineering Students Association</b></div>

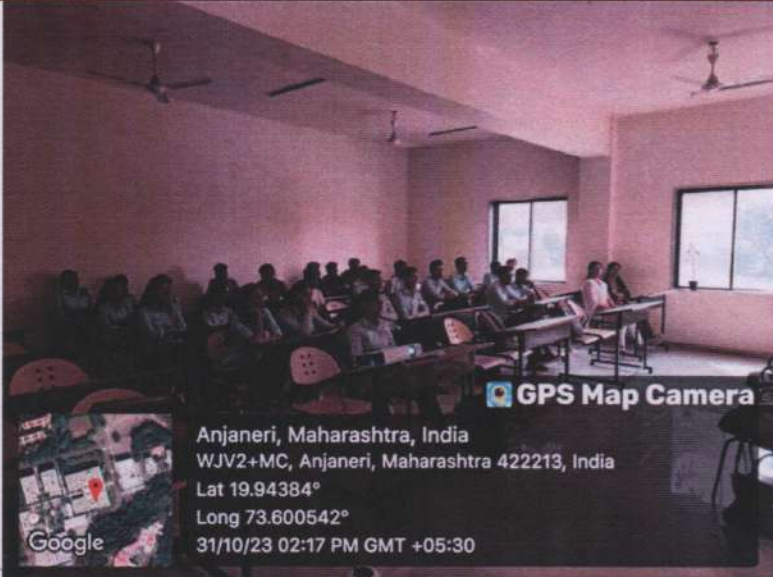


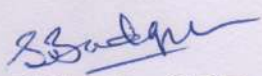



Particulars	Description
	 <p>GPS Map Camera</p> <p>Lat 19.943843° Long 73.600546° 31/10/23 01:48 PM GMT +05:30</p> <p>Google</p>  <p>GPS Map Camera</p> <p>Anjaneri, Maharashtra, India WJV2+MC, Anjaneri, Maharashtra 422213, India Lat 19.943844° Long 73.600553° 31/10/23 02:09 PM GMT +05:30</p> <p>Google</p>

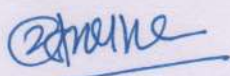





Particulars	Description
	 <p><b>GPS Map Camera</b></p> <p>Anjaneri, Maharashtra, India  WJV2+MC, Anjaneri, Maharashtra 422213, India  Lat 19.94384°  Long 73.600542°  31/10/23 02:17 PM GMT +05:30</p> <p>Google</p>

  
**Prof. Mrs. Swati D. Badgujar**  
Coordinator / Prepared by

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

  
**Prof. (Dr.) V. A. Kolhe**  
IQAC coordinator



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





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

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



Department of Civil Engineering

Add-on/ Certification programs (A. Y. 2023-24)

Sr. No.	Year	Name of Add on /Certificate programs offered	Total number of students enrolled	Duration	
				From	To
1.	2023-24	Value added program on "Total Station"	62	06/04/2024	13/04/2024



Prof. K. A. Salunke

Head of Civil Department





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



Date: 30/03/2024

## Department of Civil Engineering

### NOTICE

All the staff & students of SE, TE & BE of civil engineering department are hereby informed that, the Civil Engineering Department in association with the Civil Engineering Student Association (CESA) is going to organize a **Value Added Program** on "Total Station" from 6/4/2024 to 13/4/2024. Fill out the Google form by visiting the link below to participate.

Register and submit Google form at: <https://forms.gle/2r6xZqfRLJEibkeE6>

**Venue:** - Classroom No.-112, 1<sup>st</sup> Floor, Civil Engineering Department.

**Time:** 09.00 am onwards.

#### Note:-

1. All registered students should attend the program.
2. Everyone must wear the college uniform, their ID card, and shoes.
3. Students should maintain discipline and follow instructions.

Prof. M. Z. Khairnar  
Program Coordinator & CESA  
Coordinator

Prof. K. A. Salunke  
HoD (Civil)

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

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







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

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



Ref No: KCTs/LGNSCOE/Civil/2023-24/

Date: 01/04/2024

Department of Civil Engineering

Workshop on Total Station committee 2023-24

All the faculty members of Civil Engineering Department are hereby informed that our department is going to organize Value Added Program on "Total Station" from 6/4/2024 to 13/4/2024. For this, the staff mentioned in the table below has been appointed in the Workshop on Total Station committee. All staff should properly perform the work responsibilities assigned to you. Also everyone should be present 15 minutes before time on the day of the event.

Venue: Classroom No.-112, 1<sup>st</sup> Floor, Civil Engineering Department

Time: 09.00 am - 4.00 pm

Sr. No.	Name of committee	Name of faculty
1	Registration & Participants Arrangement	Prof. M. Z. Khairnar
2	Resource Person Invitation & Appreciation	Prof. K. M. Deore
3	Discipline Committee	Prof. A. U. Mankar
4	Certificate Arrangement	Prof. A. U. Mankar
5	Chair Arrangement, Stage Decoration	Prof. D. D. Shelake Mr. Sachin Patil
6	Anchoring & Vote of Thanks	Prof. N. R. Nimse
7	Attendance of Staff & Students	Prof. T. R. Shinde
8	Students & Resource Person Feedback	Prof. T. R. Shinde
9	Geotagged Photos & Without Geotagged Photos	Prof. K. M. Deore
10	Felicitation of Resource Person, Principal & HoD	Prof. S. U. Pagar
11	Food Arrangement for Guest	Prof. S. U. Pagar
12	System Arrangement	Mr. N. S. Mahale
13	Report Writing & Submission	Prof. M. Z. Khairnar
14	Overall Coordination of Program	Dr. K. A. Salunke Prof. M. Z. Khairnar



Prof. (Dr.) K. A. Salunke  
HoD (Civil)



## PROGRAM REPORT

**Title of the Program:** Value Added Program on "Total Station"

**Number of Day :** 5 day    **Date of Conduction :** 6/4/2024 to 13/4/2024    **Time:** 9.00 am to 4.00 pm

**Venue:** Classroom No.-112, 1<sup>st</sup> Floor, Civil Engineering Department

**Number of Participants:** 62

**Male:** 40

**Female:** 22

### **Program Objectives:**

1. To set up and use Total Station equipment.
2. To study AutoCAD Software and Interpolation of survey data to generate Maps.
3. To develop methods through the knowledge of modern science and the technology and use them in the field.

### **Name & Details of the Resource Person:**

Mr. Vaibhav Shinde, Civil Engineer and Surveyors, Abhishek Consultant, Nashik

### **Course Overview:**

The department of civil engineering Late G. N. Sapkal College of Engineering, Anjaneri, Nashik organized a Value Added Program on "Total Station" in collaboration with "Abhijeet Consultant". Prof. (Dr.) K. A. Salunke, Head of Civil Engineering Department, Nashik, and staff of civil engineering department were present for program. The inauguration of the program was done by Dr. S. B. Bagal Sir, Principal, LGNSCOE. The program was coordinated by Prof. M. Z. Khaimar and it was arranged for students of civil engineering department successfully from 6/4/2024 to 13/4/2024. Total 54 students and 8 staff are participated in this workshop. This program was conducted by Mr. Vaibhav Shinde and its technical team.

The training aims to provide adequate working knowledge on total station and AutoCAD software which are widely in use across civil engineering and other industries. In this training faculties are divided into groups and each group performed the task to use total station in our college campus.

**Course Highlights:**

1. Introduction on Total Station.
2. Data Management & Boundary survey.
3. Column Marking, Stake Out, Curve Setting and Road Survey Offset method.
4. Topographical Maps, Contour Generation.
5. Cross Section and Longitudinal Sections, Interpolation, Grid Etc.

**Course Structure:**

1. Lecture Session - 6 hrs
2. Practical Session (session on Total Station operation) - 24 hrs
3. Certificate Distribution Session - 0.5 hr

**Topics covered:**

**i) Lecture Session**

1. Surveying
2. Introduction
3. Methodologies adopted and instruments used presently and in earlier days
4. Coordinate System and Projections
5. Traverse Surveying
6. Open Traverse & Closed Traverse
7. Bowditch Adjustment Method
8. Theory of errors in observations
9. Total Station Field Data to Computer
10. Plotting Survey Data in AutoCAD
11. Area Calculations
12. CAD Drawings

**ii) Practical Session**

1. Control Point establishment & Error adjustment
2. Boundary Survey & Topographic survey
3. Stakeout, Area, and Volume Calculations and Demarcation of Points
4. Generations of Cross & Longitudinal section for Road work.
5. Precise distance measurement techniques, including measurement errors and correction methods



### Outcomes of the Workshop:

In this Training Students will be able to

- Set up and use of Total Station equipment for establishing control, detail surveying, setting out and coordinate checks.
- Generate and extract field survey data using specialized AutoCAD software. Interpret the drawings and maps for calculating different physical quantities like length, area, volume, elevations etc.

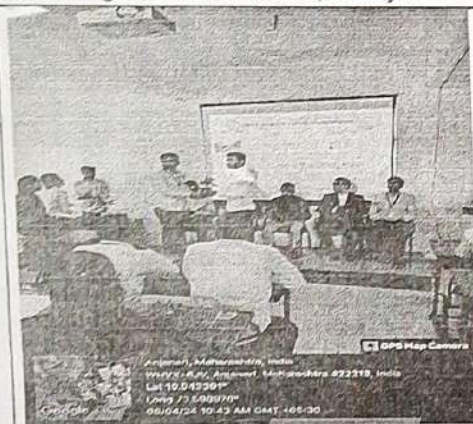
### Photographs:



Dr. S. B. Bagal Sir, Principal, LGNSCOE, felicitating Mr. Vaihav Shinde, Surveyor



Dr. K. A. Salunke Sir, HOD Civil Dept., felicitating Mr. Rohit Khare, Surveyor



Mr. Mukul Nikam, President, CESA, welcomed Mr. Om Sasane, Surveyor.



Ms. Rajeshwari Deshmukh, Vice President, CESA, welcomed Dr. S. B. Bagal Sir.





Mr. Om Lad, Student, BE Civil Engineering, welcomed Dr. K. A. Salunke, sir.



Expert While teaching students how to set up a total station & perform control point establishment & error adjustments



Expert while teaching topographic survey methods and data collection to students



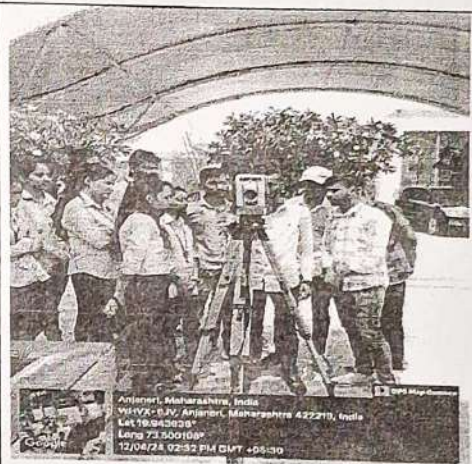
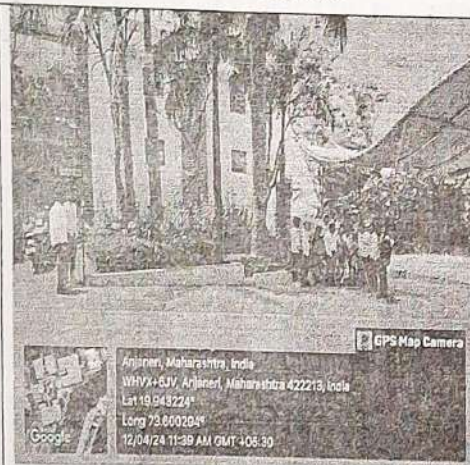
Students while preparing maps using coordinates and interpretation of data





Expert while explaining Various projects on total station, process of data transfer from total station to PC, process of converting data to Autocad file and process of area calculation from AutoCAD file to the students.

Students while performing task of Stakeout, Area, and Volume Calculations and Demarcation of Points



Students taking reading to prepare Cross & Longitudinal section sheets of Road work





Students while measuring Distance and finding measurement errors



Participants students with Trainer


### Conclusion

Students were very satisfied with this workshop and got theoretical and practical exposure of total station. They also learned to operate the total station by individually having hand operations on total station.

This workshop was very fruitful and satisfactory to student's curiosity.

  
**Prof. M. Z. Khairnar**  
Program & CESA Coordinator

  
**Prof. Dr. K. A. Salunke**  
HOD

  
**Prof. Dr. Sahebrao B. Bagal**  
Principal





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



RESOURCE PERSON'S FEEDBACK FORM

1. Name and Address of the Resource Person (With e-mail address & Mob. No.):  
Shinde Vaibhav Santosh, H. No 4559,  
near Tile Gnupati Temple, mahatma phule rd,  
uneshwadi, panchwati, Nashik - 03.  
Email-vaibhavssshinde11@gmail.com  
Mb. No- 9373 836672
2. Comments about the Infrastructural capacity of the organizing Institute/Department:  
Excellent
3. Comments on the boarding and lodging facilities made available:  
Good
4. Resource Person views on the program:  
Nice
5. Comments about the interaction with the participating students:  
Good interaction with people
6. Suggestions to further improvement in the program:  
conduct such program in future
7. Overall impact of the program:  
Excellent

SIGN: Di

Topic of Program: Workshop on total station

Dates and Duration of the program: 06-04-2024 to 13-04-2024

Date of participation of Resource Person: 06-04-2024 to 13-04-2024



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

Kalyani Hills, Anjaneri-Vadheli, 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



RESOURCE PERSON'S FEEDBACK FORM

1. Name and Address of the Resource Person (With e-mail address & Mob. No.):  
Rohit Jitesh Khase  
Add - Bramhankamal Society, Near Bajaj  
Showroom, Mhaswad, Nashik.  
Email Id - rohitjkhase0704@gmail.com  
Mb. No - 8378056586
2. Comments about the Infrastructural capacity of the organizing Institute/Department:  
Good
3. Comments on the boarding and lodging facilities made available:  
Nice
4. Resource Person views on the program:  
Excellent
5. Comments about the interaction with the participating students:  
Nice interaction with people
6. Suggestions to further improvement in the program:  
conduct such a program in future
7. Overall impact of the program:  
Nice

SIGN: RJ Khase

Topic of Program: Workshop on Total Station

Dates and Duration of the program: 06-04-2024 to 13-04-2024

Date of participation of Resource Person: 06-04-2024 to 13-04-2024





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

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik-422 212 (India)  
Tel.: +91-2594-220166/71, Fax: +91-2594-220174  
Website: www.sapkalknowledgehub.org, E-mail: gns\_engineering@sapkalknowledgehub.com



**RESOURCE PERSON'S FEEDBACK FORM**

1. Name and Address of the Resource Person (With e-mail address & Mob. No.):  
Om Rajendra Sasane  
Add- Mhasrul reliance petrol pump, Nashik  
E-mail Id - omsasane40@gmail.com  
Mob No. - 7028220557
2. Comments about the Infrastructural capacity of the organizing Institute/Department:  
Good
3. Comments on the boarding and lodging facilities made available:  
excellent
4. Resource Person views on the program:  
nice
5. Comments about the interaction with the participating students:  
Nice interaction with people
6. Suggestions to further improvement in the program:  
conduct such a program in future
7. Overall impact of the program:  
Nice

SIGN: 

Topic of Program: Workshop on total Station  
Dates and Duration of the program: 06-04-2024 to 13-04-2024  
Date of participation of Resource Person: 06-04-2024 to 13-04-2024



Kalyani Charitable Trust's

# LATE G. N. SAPKAL COLLEGE OF ENGINEERING




Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213, Maharashtra State, India

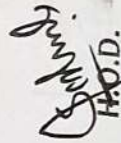
Website: [www.sapkalknowledgehub.org](http://www.sapkalknowledgehub.org)

CIVIL ENGINEERING  
STUDENT ASSOCIATION (CESA)


## Certificate

This is to certify that Mr./Miss Chumble Vaishnavi Datta  
has participated/volunteered in the event Workshop on Total Station  
held on 6/4/2024 to 19/4/2024 and secured — position.

  
Staff Co-ordinator

  
H.O.D.

Civil Engineering

  
Principal

Late G. N. Sapkal College of Engineering





Kalyani Charitable Trust's

# LATE G. N. SAPKAL COLLEGE OF ENGINEERING




Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213, Maharashtra State, India

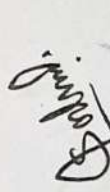
Website: [www.sapkalknowledgehub.org](http://www.sapkalknowledgehub.org)


CIVIL ENGINEERING  
STUDENT ASSOCIATION (CESA)

## Certificate

This is to certify that Mr./Miss Deshmukh Harshal Bharat  
has participated / volunteered in the event Workshop on Total Station  
held on 6/4/2024 to 13/4/2024 and secured — position.

  
Staff Co-ordinator

  
H.O.D.  
Civil Engineering

  
Principal  
Late G. N. Sapkal College of Engineering





Kalyani Charitable Trust's

# LATE G. N. SAPKAL COLLEGE OF ENGINEERING



Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213, Maharashtra State, India

Website: [www.sapkalknowledgehub.org](http://www.sapkalknowledgehub.org)


CIVIL ENGINEERING  
STUDENT ASSOCIATION (CESA)

## Certificate

This is to certify that Mr./Miss Dhatangan Akash Bhushan  
has participated / volunteered in the event Workshop on Total Station  
held on 6/4/2024 to 13/4/2024 and secured — position.



Staff Co-ordinator

  
H.O.D.

Civil Engineering



Principal

Late G. N. Sapkal College of Engineering





Kalyani Charitable Trust's

# LATE G. N. SAPKAL COLLEGE OF ENGINEERING




Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213, Maharashtra State, India  
Website: [www.sapkalknowledgehub.org](http://www.sapkalknowledgehub.org)


CIVIL ENGINEERING  
STUDENT ASSOCIATION (CESA)

## Certificate

This is to certify that Mr./Miss Nikam Mukul Milind  
has participated / volunteered in the event Workshop on Total Station  
held on 6/4/2024 to 13/4/24 and secured — position.

  
Staff Co-ordinator

  
H.O.D.  
Civil Engineering

  
Principal  
Late G. N. Sapkal College of Engineering



Kavyani Charitable Trust's

# LATE G. N. SAPKAL COLLEGE OF ENGINEERING


Sapkal Knowledge Hub, Kavyani Hills, Amlaner, Numbakeshwar Road, Nashik - 422 014, Maharashtra State, India


Website: [www.sapkalknowledgehub.org](http://www.sapkalknowledgehub.org)

CIVIL ENGINEERING  
STUDENT ASSOCIATION (CESA)

## Certificate

This is to certify that Mr./Miss Chumble Vaishnavi Datta  
has participated/volunteered in the event Workshop on Total Station  
held on 6/4/2024 to 19/4/2024 and secured \_\_\_\_\_ position.

  
Staff Co-ordinator

  
H.O.D.  
Civil Engineering

  
Principal  
Late G. N. Sapkal College of Engineering



### ATTENDANCE SHEET

Title of the Program: Value Added Program on Total Station

Venue: Classroom No.-112, 1<sup>st</sup> Floor, Civil Engineering Department

Sr No.	Name of Student	Class & Div.	Dates of conduction				
			6/4/2024	8/4/2024	10/4/2024	12/4/2024	13/4/2024
1)	Kale Ghanashyam Ramesh	SE-A)	Gkale	Gkale	Gkale	Gkale	Gkale
2)	Kedar Dhandashree D.	SE(A)	Dkedar	Dkedar	Dkedar	Dkedar	Dkedar
3)	Sakshi Amol Bhargave	SE(A)	Sbhargave	Sbhargave	Sbhargave	Sbhargave	Sbhargave
4)	Siddhi Jagdish Shewate	SE(A)	Sshewate	Sshewate	Sshewate	Sshewate	Sshewate
5)	Gavit Pratiksha Balu	B.E(A)	Ggavit	Ggavit	Ggavit	Ggavit	Ggavit
6)	Bhadane Yash Anil	BE(A)	Yash	Yash	Yash	Yash	Yash
7)	Nutan Eknath Bendkoli	BE (A)	NBendkoli	NBendkoli	NBendkoli	NBendkoli	NBendkoli
8)	Rajeshwari Bharat Deshmukh	BECA)	Rdeshmukh	Rdeshmukh	Rdeshmukh	Rdeshmukh	Rdeshmukh
9)	Um Ravindra Lad	BE(B)	Ulad	Ulad	Ulad	Ulad	Ulad
10)	Deshmukh Harshal Bharat	TE (A)	Hdeshmukh	Hdeshmukh	Hdeshmukh	Hdeshmukh	Hdeshmukh
11)	Sakshi vijay pawar	SE(A)	Spawar	Spawar	Spawar	Spawar	Spawar
12)	Jatin Vijay Vasekar	SE	Jvasekar	Jvasekar	Jvasekar	Jvasekar	Jvasekar
13)	Meghna Sanjay Vasekar	SE	Mvasekar	Mvasekar	Mvasekar	Mvasekar	Mvasekar
14)	Rohit Mahendrasing Ghor	SE	Rghor	Rghor	Rghor	Rghor	Rghor
15)	Abhay Eknath Khoirnar	SE	Akhoirnar	Akhoirnar	Akhoirnar	Akhoirnar	Akhoirnar
16)	Rushikesh Dilip Choudhari	SE	Rchoudhari	Rchoudhari	Rchoudhari	Rchoudhari	Rchoudhari
17)	Aditya vijay Patil	SE(A)	Apatil	Apatil	Apatil	Apatil	Apatil
18)	Arash Bhushan Dhalingar	BE(B)	Adhalingar	Adhalingar	Adhalingar	Adhalingar	Adhalingar
19)	Mukul miliad Nikam	BE(A)	Mnikam	Mnikam	Mnikam	Mnikam	Mnikam
20)	Kapil Sunil Chavan	BE(B)	Kchavan	Kchavan	Kchavan	Kchavan	Kchavan



### ATTENDANCE SHEET

Title of the Program: Value Added Program on Total Station

Venue: Classroom No.-112, 1<sup>st</sup> Floor, Civil Engineering Department

Sl. No.	Name of Student	Class & Div.	Dates of conduction				
			6/12/2024	8/12/2024	10/12/2024	12/12/2024	13/12/2024
21	Pawar Umesh H.	BE-A	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
22	Naik Yashashree Santosh	BEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
23	Ilag Saurabh Mahesh	BE B	<u>Sm. Day</u>	<u>Sm. Day</u>	<u>Sm. Day</u>	<u>Sm. Day</u>	<u>Sm. Day</u>
24	Shinde Sandesh Santosh	BE B	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
25	Waghmare Vishwaraatna Baburao	BE B	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
26	Kokane abhishek vilas	BE B	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
27	Bhalekar Kamlesh Vasant	BEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
28	Kothare Bhushan Ramdas	BEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
29	Banskar Vdit Kailas	BEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
30	Saurabh S. Dhatrak	BEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
31	Dipak Sandip Dalvi	BEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
32	Aniruddha V. Khondarkar	BEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
33	Yash P. Salve	SEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
34	Hemlata R. Chandani	BEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
35	Madhuri C. Gaikwad	BEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
36	Sekashi Sonawane	BEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
37	Ankita C. Kavar	BEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
38	Harshada S. Chavre	BEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
39	Asmita Dhuma	BEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>
40	Kadambari Mahale	BEA	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>	<u>Present</u>



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









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

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



**FEEDBACK FORM - PARTICIPANTS**

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

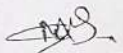
Name of the Department: Civil Engineering

Topic: Workshop on Total Station

Name of the Participant: Meghana Sanjay Vasave

Class: SE(A) Date: 6-4-24 to 13-04-24 Time: 3:47 PM

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the activity specified properly to you?										✓
		1 - Objective not specified; 10 - Properly Specified									
2.	After the event, how inspired did you feel?										✓
		1 - Not at all; 10 - Properly Inspired									
3.	Whether sufficient time was available for completion of the event?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
4.	Rate the relevance of the program to your 'Personal / Professional interest'.									✓	
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
5.	Would you like to attend such program again in future?										✓
		1 - Nil; 5 - Moderate; 10 - Always									
6.	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

  
Signature of Participant

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



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

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



**FEEDBACK FORM - PARTICIPANT'S**

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


Name of the Department: Civil Engineering

Topic: Workshop on Total station

Name of the Participant: Abhay Eknath Khairnar

Class: SE(A) Date: 6-4-24 to 13-04-24 Time: 3:47 PM

Sr.	Performance Attributes	Rating									
1.	Was the objective of the activity specified properly to you?	1	2	3	4	5	6	7	8	9	10
											✓
		1 - Objective not specified; 10 - Properly Specified									
2.	After the event, how inspired did you feel?	1	2	3	4	5	6	7	8	9	10
											✓
		1 - Not at all; 10 - Properly Inspired									
3.	Whether sufficient time was available for completion of the event?	1	2	3	4	5	6	7	8	9	10
										✓	
		1 - Insufficient time available; 10 - Sufficient time available									
4.	Rate the relevance of the program to your 'Personal / Professional interest'.	1	2	3	4	5	6	7	8	9	10
											✓
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
5.	Would you like to attend such program again in future?	1	2	3	4	5	6	7	8	9	10
										✓	
		1 - Nil; 5 - Moderate; 10 - Always									
6.	Would you recommend your friend to attend such program?	1	2	3	4	5	6	7	8	9	10
											✓
		1 - No; 5 - Not Sure; 10 - Yes									

  
Signature of Participant





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



**FEEDBACK FORM - PARTICIPANTS**

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

Name of the Department: Civil Engineering

Topic: Work shop 1 Total station

Name of the Participant: Jatin Vijesing Vasave

Class: SE(A) Date: 06/04/2024 to Time: 3.50 PM

13-04-24

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the activity specified properly to you?									<input checked="" type="checkbox"/>	
		1 - Objective not specified; 10 - Properly Specified									
2.	After the event, how inspired did you feel?										<input checked="" type="checkbox"/>
		1 - Not at all; 10 - Properly Inspired									
3.	Whether sufficient time was available for completion of the event?										<input checked="" type="checkbox"/>
		1 - Insufficient time available; 10 - Sufficient time available									
4.	Rate the relevance of the program to your 'Personal / Professional interest'.										<input checked="" type="checkbox"/>
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
5.	Would you like to attend such program again in future?									<input checked="" type="checkbox"/>	
		1 - Nil; 5 - Moderate; 10 - Always									
6.	Would you recommend your friend to attend such program?										<input checked="" type="checkbox"/>
		1 - No; 5 - Not Sure; 10 - Yes									

  
Signature of Participant



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



### FEEDBACK FORM - PARTICIPANTS

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

Name of the Department: Civil Engineering

Topic: Workshop 1, Total Station

Name of the Participant: Sakshi Vijay Pawar

Class: SE (A) Date: 06/04/24 to 13-04-24 Time: 3.46 PM

Sr.	Performance Attributes	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the activity specified properly to you?										✓
		1 - Objective not specified; 10 - Properly Specified									
2.	After the event, how inspired did you feel?										✓
		1 - Not at all; 10 - Properly Inspired									
3.	Whether sufficient time was available for completion of the event?										✓
		1 - Insufficient time available; 10 - Sufficient time available									
4.	Rate the relevance of the program to your 'Personal / Professional interest'										✓
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
5.	Would you like to attend such program again in future?									✓	
		1 - Nil; 5 - Moderate; 10 - Always									
6.	Would you recommend your friend to attend such program?										✓
		1 - No; 5 - Not Sure; 10 - Yes									

*Sakshi Pawar*

Signature of Participant





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

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

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

Website: www.sapkalknowledgehub.org, E-mail: gns\_engineering@sapkalknowledgehub.com



## **PROGRAM REPORT**

**Title of the Program:** Poster making & Innovative Idea competition on the occasion of “World Water Day”

**Number of Day :** 1 day

**Date of Conduction :** 21/03/2023

**Venue:** Drawing hall civil engineering department building

**Number of Participants:** 27

**Male:** 12

**Female:** 15

### **Program Objectives:**

1. To encouraged Students to create a poster showing a water conservation idea.
2. To know about water-saving techniques.
3. Create awareness about need of freshwater and reduce water pollution.
4. To provide information about accelerating change to solve the water and sanitation crisis.

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

1. Prof. Dr. C. K. Shridhar

**Mobile:** 8073930123

2. Prof. M. Z. Khairnar

**Mobile:** 9960866193

3. Prof. S. J. Pagar

**Mobile:** 9665440093

### **Name & Contact Details of the Students Coordinators:**

1. Mr. Shaunak Zend

**Mobile:** 7058459366

2. Mr. Rushikesh Pardesi

**Mobile:** 7798431600

### **Description / Explanation of the Program:**

Department of civil engineering organized the Poster making & Innovative Idea competition on occasion of “World Water Day” for all students in campus. Students actively participated in this competition. The criteria for judgment were based on the relevance to theme, accuracy of information presented, overall visual appeal, consciences, ability to stand and effective message.

In this program, Prof. S. B. Borase Head of E&TC Department and Prof. (Dr.) V. A. Kolhe NAAC Co-ordinator was the judges of this program.

Prof. (Dr.) S. B. Bagal, Principal, LGNSCOE, Nashik, Prof. (Dr.) C. K. Sridhar, Head of Civil Engineering Department, LGNSCOE, Prof. (Dr.) D. P. Joshi, Prof. S. U. Pagar & other staff of civil department were present for this program. Thus overall, the event was a great success.

### Photographs:



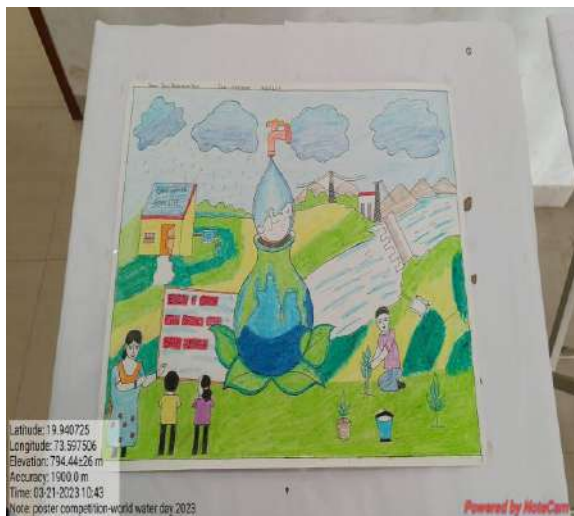














## Academic Year 2023-24

## SE Computer

## DSA Quiz Assessment

Roll No.	Name of Students	Marks	Roll No.	Name of Students	Marks
1	Ahamad Mo Faishal Haque Mo Shakir	10	40	Patil Pratik Anil	14
2	Aher Darshan Nitin	09	41	Patil Sanjana Shailendra	08
3	Ahire Anand Samadhan	06	42	Patil Yash Kishor	AB
4	Anasune Gauri Digambar	08	43	Patil Yogesh Jayram	AB
5	Avhad Akshada Tukaram	02	44	Pawar Darshan Rajendra	02
6	Bachhav Akshita Mahendra	17	45	Pawar Siddharth Anantrao	04
7	Bagul Laukik Dilip	10	46	Sawant Chetan Shantilal	08
8	Bari Ajinkya Hiralal	06	47	Shaikh Mohsin Sohrab Ahmed	08
9	Bhamare Palavi Chandrakant	AB	48	Sharma Abhishek Manoj	12
10	Bhavale Rajashree Vishnu	AB	49	Shelke Rutuja Sunil	07
11	Bhole Komal Ravindra	10	50	Shinde Pankaj Prakash	05
12	Chatur Dhanshree Mukund	07	51	Shirsath Krushna Pandharinath	10
13	Chavan Om Avinash	AB	52	Singh Nitinkumar Naveen	14
14	Choudhari Vidya Sandip	07	53	Singh Prashant Rajesh	12
15	Deore Akshay Mohan	AB	54	Sonawane Gauri Pravin	10
16	Gadhe Aniket Dhanraj	AB	55	Sumrao Darshan Arun	05
17	Gage Vishal Maruti	07	56	Suryawanshi Sakshi Ravindra	04
18	Gavit Kalpesh Ramesh	AB	57	Tambe Tanish Ashok	02
19	Ghare Abhijit Sanjay	14	58	Tare Ganesh Gorakh	04
20	Girase Rushikesh Anandsing	05	59	Thakur Jaykumar Nitin	05
21	Girase Saurabh Jitendra	06	60	Thorat Manoj Rajendra	16
22	Jadhav Govardhan Ashok	10	61	Vasaikar Tansvi Sharadchandra	08
23	Jadhav Pranav Jaywant	12	62	Vasaikar Yash Ganesh	10



## Department of Computer Engineering

24	Kakad Darshana Dinkar	06	63	Vidhate Yash Sachin	06
25	Kaladgi Sheeban Ateeque	02	64	Wagh Sujal Kamalakar	08
26	Kalal Hitesh Dattatray	14	65	Waje Sagar Sanjay	07
27	Kapale Gayatri Jitendra	AB	66	Shinde Pranav	AB
28	Lolge Siddharth Sudarshan	AB	67	Rishi Mishra	15
29	More Aditya Ravindra	04	68	Bhavare Ruchita Javaharsingh	20
30	Nair Vivek Ramadas	08	69	Potdar Pushkaraj	10
31	Nathe Yuvraj Kamalakar	06	70	Bochare Samiksha Sandip	17
32	Nimase Nidhi Pandurang	10	71	Date Pratham Jitendra	
33	Paithankar Chandrakant Dattatray	07	72	Gaikwad Satyesh Sunil	04
34	Pandey Himanshi Pradeep	12	73	Deshmukh Mandar Prithviraj	08
35	Pardeshi Shreya Sanjaysingh	AB	74	Daware Aarya Sachin	09
36	Patil Abhijeet Dinesh	06	75	Jadhav Uday Kailas	06
37	Patil Aniket Vijay	04	76	Landge Apurva Waman	AB
38	Patil Ayush Vijay	05	77	Nagpure Tejswini Pravin	05
39	Patil Manish Arun	AB	78	Jagtap Dhairyashil Sunil	02

Prof. V. R. Lele  
Subject Teacher

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

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





## DSA Quiz

The respondent's email (bocharesamiksha36@gmail.com) was recorded on submission of this form.

Name of Student \*

Samiksha Bocharé

Roll no. \*

70

email address \*

70

Which of the following tree data structures is not a balanced binary tree? \*

10 point

- ☐ Splay tree  
☒ B-tree  
☐ AVL tree  
☐ Red black tree

What is the advantage of a hash table as a data structure? \*

1 point

- ☐ easy to implement  
☒ faster access of data  
☐ exhibit good locality of reference  
☐ very efficient for less number of entries

Which of the following is an application of Red-black trees and why? \*

1 point

- ☐ used to store strings efficiently  
☐ used to store integers efficiently  
☒ can be used in process schedulers, maps, sets  
☐ for efficient sorting

When it would be optimal to prefer Red-black trees over AVL trees? \*

1 point

- ☒ when there are more insertions or deletions  
☐ when more search is needed  
☐ when tree must be balanced  
☐ when  $\log(\text{nodes})$  time complexity is needed

Why Red-black trees are preferred over hash tables though hash tables have constant time complexity?

- ☐ no they are not preferred
- ☒ because of resizing issues of hash table and better ordering in redblack trees
- ☐ because they can be implemented using trees
- ☐ because they are balanced

When to choose Red-Black tree, AVL tree and B-trees? \*

- ☒ many inserts, many searches and when managing more items respectively
- ☐ many searches, when managing more items respectively and many inserts respectively
- ☐ sorting, sorting and retrieval respectively
- ☐ retrieval, sorting and retrieval respectively

In general, the node content in a threaded binary tree is \_\_\_\_.

- ☐ leftchild, pointer, left\_tag, data, right\_tag, rightchild, pointer
- ☐ leftchild, pointer, left\_tag
- ☒ leftchild, pointer, left\_tag, right\_tag, rightchild, pointer
- ☐ leftchild, pointer, left\_tag, data

What are null nodes filled with in a threaded binary tree? \*

- ☒ inorder predecessor for left node and inorder successor for right node information
- ☐ right node with inorder predecessor and left node with inorder successor information
- ☐ they remain null
- ☐ some other values randomly

What are double and single threaded trees? \*

- ☐ when both left, right nodes are having null pointers and only right node is null pointer respectively
- ☐ having 2 and 1 node
- ☒ using single and double linked lists
- ☐ using heaps and priority queues

Which of the following properties are obeyed by all three tree – Traversals? \*

- ☒ Left subtrees are visited before right subtrees
- ☐ Right subtrees are visited before left subtrees
- ☐ Root node is visited before left subtree
- ☐ Root node is visited before right subtree



What is the specialty about the inorder traversal of a binary search tree? \*

- ☐ It traverses in a non increasing order
- ☒ It traverses in an increasing order
- ☐ It traverses in a random fashion
- ☐ It traverses based on priority of the node

What does the following piece of code do? **public void func(Tree root) {  
System.out.println(root.data()); func(root.left()); func(root.right()); }** \*

- ☐ Preorder traversal
- ☐ Inorder traversal
- ☒ Postorder traversal
- ☐ Level order traversal

What are the conditions for an optimal binary search tree and what is its advantage? \*

- ☒ The tree should not be modified and you should know how often the keys are accessed, it improves the lookup cost
- ☐ You should know the frequency of access of the keys, improves the lookup time
- ☐ The tree can be modified and you should know the number of elements in the tree before hand, it improves the deletion time
- ☐ The tree should be just modified and improves the lookup time

The balance factor of a node in a binary tree is defined as \_\_\_\_ \*

- ☐ addition of heights of left and right subtrees
- ☐ height of right subtree minus height of left subtree
- ☒ height of left subtree minus height of right subtree
- ☐ height of right subtree minus one

A binary tree is balanced if the difference between left and right subtree of every node is not more than \_\_\_\_ \*

- ☒ 1
- ☐ 3
- ☐ 2
- ☐ 0

A person wants to visit some places. He starts from a vertex and then wants to visit every place connected to this vertex and so on. What algorithm he should use? \*

- ☐ Depth First Search
- ☒ Breadth First Search
- ☐ Prim's algorithm
- ☐ Kruskal's algorithm

In BFS, how many times a node is visited? \*

- ☐ Once  
☐ Twice  
☒ Equivalent to number of indegree of the node  
☐ Thrice

1 point

Floyd Warshall's Algorithm can be applied on \_\_\_\_ \*

- ☐ Undirected and unweighted graphs  
☐ Undirected graphs  
☒ Directed graphs  
☐ Acyclic graphs

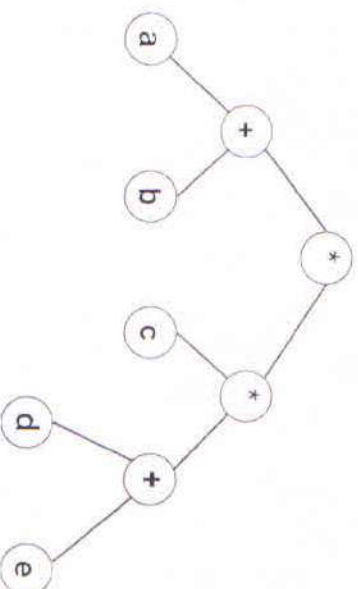
1 point

What approach is being followed in Floyd Warshall Algorithm? \*

- ☐ Greedy technique  
☒ Dynamic Programming  
☐ Linear Programming  
☐ Backtracking

1 point

What is the postfix expression for the following expression tree? \*



1 point

- ☐ abcde++\*\*  
☒ ab+cd++\*\*  
☐ abc+de++\*\*  
☐ abcd+\*e+\*

This content is neither created nor endorsed by Google

Google Forms



## DSA Quiz

The respondent's email (darshanakakad06@gmail.com) was recorded on submission of this form

Name of Student \*

Darshana Dinkar Kakad

Roll no. \*

24

email address \*

darshanakakad06@gmail.com

Which of the following tree data structures is not a balanced binary tree? \*

1 point

- ☐ Splay tree
- ☐ B-tree
- ☐ AVL tree
- ☒ Red-black tree

What is the advantage of a hash table as a data structure? \*

1 point

- ☒ easy to implement
- ☐ faster access of data
- ☐ exhibit good locality of reference
- ☐ very efficient for less number of entries

Which of the following is an application of Red-black trees and why? \*

1 point

- ☒ used to store strings efficiently
- ☐ used to store integers efficiently
- ☐ can be used in process schedulers, maps, sets
- ☐ for efficient sorting

When it would be optimal to prefer Red-black trees over AVL trees? \*

1 point

- ☐ when there are more insertions or deletions
- ☐ when more search is needed
- ☒ when tree must be balanced
- ☐ when log(nodes) time complexity is needed

Why Red-Black trees are preferred over hash tables though hash tables have constant time complexity?

- ☒ no they are not preferred
- ☐ because of resizing issues of hash table and better ordering in redblack trees
- ☐ because they can be implemented using trees
- ☐ because they are balanced

When to choose Red-Black tree, AVL tree and B-trees?

- ☐ many inserts, many searches and when managing more items respectively
- ☐ many searches, when managing more items respectively and many inserts respectively
- ☒ sorting, sorting and retrieval respectively
- ☐ retrieval, sorting and retrieval respectively

In general, the node content in a threaded binary tree is \_\_\_\_\_.

- ☐ leftchild, pointer, left\_tag, data, right\_tag, rightchild, pointer
- ☐ leftchild, pointer, left\_tag
- ☒ leftchild, pointer, left\_tag, right\_tag, rightchild, pointer
- ☐ leftchild, pointer, left\_tag, data

What are null nodes filled with in a threaded binary tree?

- ☒ inorder predecessor for left node and inorder successor for right node information
- ☐ right node with inorder predecessor and left node with inorder successor information
- ☐ they remain null
- ☐ some other values randomly

What are double and single threaded trees?

- ☒ when both left, right nodes are having null pointers and only right node is null pointer respectively
- ☐ having 2 and 1 node
- ☐ using single and double linked lists
- ☐ using heaps and priority queues

Which of the following properties are obeyed by all three tree – Traversals?

- ☒ Left subtrees are visited before right subtrees
- ☐ Right subtrees are visited before left subtrees
- ☐ Root node is visited before left subtree
- ☐ Root node is visited before right subtree



What is the speciality about the inorder traversal of a binary search tree?

- ☒ It traverses in a non increasing order
- ☐ It traverses in an increasing order
- ☐ It traverses in a random fashion
- ☐ It traverses based on priority of the node

What does the following piece of code do? `public void func(Tree root){ System.out.println(root.data()); func(root.left()); func(root.right()); }`

- ☐ Preorder traversal
- ☐ Inorder traversal
- ☐ Postorder traversal
- ☒ Level order traversal

What are the conditions for an optimal binary search tree and what is its advantage?

- ☐ The tree should not be modified and you should know how often the keys are accessed, it improves the lookup cost
- ☐ You should know the frequency of access of the keys, improves the lookup time
- ☐ The tree can be modified and you should know the number of elements in the tree before hand, it improves the deletion time
- ☒ The tree should be just modified and improves the lookup time

The balance factor of a node in a binary tree is defined as \_\_\_\_

- ☐ addition of heights of left and right subtrees
- ☒ height of right subtree minus height of left subtree
- ☐ height of left subtree minus height of right subtree
- ☐ height of right subtree minus one

A binary tree is balanced if the difference between left and right subtree of every node is not more than \_\_\_\_

- ☐ 1
- ☒ 3
- ☐ 2
- ☐ 0

A person wants to visit some places. He starts from a vertex and then wants to visit every place connected to this vertex and so on. What algorithm he should use?

- ☐ Depth First Search
- ☒ Breadth First Search
- ☐ Prim's algorithm
- ☐ Kruskal's algorithm

In BFS, how many times a node is visited? \*

- ☐ Once  
☐ Twice  
☒ Equivalent to number of indegree of the node  
☐ Thrice

1 point

Floyd Marshall's Algorithm can be applied on \_\_\_\_ \*

- ☐ Undirected and unweighted graphs  
☐ Undirected graphs  
☒ Directed graphs  
☐ Acyclic graphs

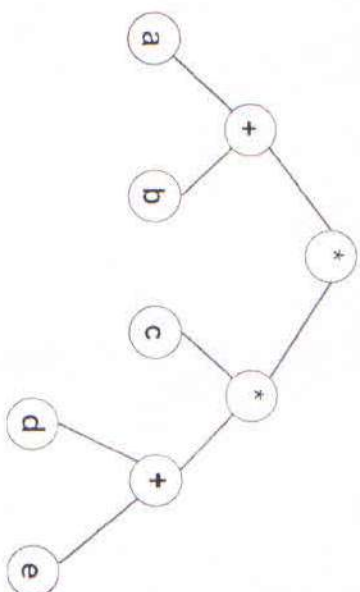
1 point

What approach is being followed in Floyd Marshall Algorithm? \*

- ☒ Greedy technique  
☐ Dynamic Programming  
☐ Linear Programming  
☐ Backtracking

1 point

What is the postfix expression for the following expression tree? \*



1 point

- ☐ abcd+\*+\*  
☐ ab+cde+\*  
☐ abc+de+\*  
☒ abcd+\*e+\*

This content is neither created nor endorsed by Google.

Google Forms



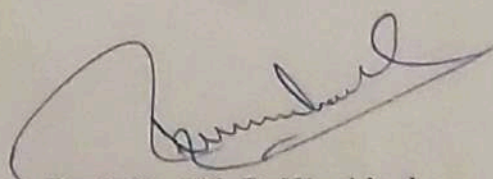
Academic Year: 2023 – 24

## NOTICE

Date: 01/03/2024

All the Faculty Members are hereby informed that SE (2019 pattern) result of SEM I has been declared on dated 17<sup>th</sup> Feb 2024. Result analysis of each subject has been evaluated. With respect to analysis, it has been found about slow learner students. All are requested conduct remedial classes for all respective subject with proper schedule.

Sr.No.	Subject	Faculty	Students Appeard	Students Passed	Students Fail	% Of passing (May 2019)	Sr.No.
1	Discrete Mathematics (210241)	Prof. V. R. Lele	75	53	22	70.67	1
2	Fundamental of Data Structures (210242)	Prof. S. R. Baji	75	57	18	76.00	2
3	Object Oriented Programming (210243)	Prof. S. D. Bagade	75	55	20	73.33	3
4	Computer Graphics (210244)	Prof. K. S. Mali	75	58	17	77.33	4
4	Digital Electronics & Logic Design (210245)	Prof. S.R. Agrawal	75	57	18	76.00	4



**Prof. (Dr.) N. R. Wankhade**  
**Head of Department**  
**Computer Engineering**





Kalyani Charitable Trust's  
**LATE.G.N.SAPKAL COLLEGE OF ENGINEERING**  
 Sapkal Knowledge Hub, Anjaneri, Trimbakeshwar Road, Nashik - 422 212  
**DEPARTMENT OF COMPUTER ENGINEERING**

**REMEDIAL TIME TABLE**

CLASS: S.E. (Computer)

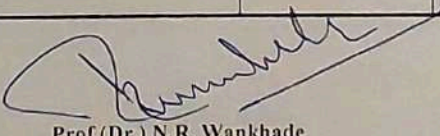
SEMESTER -I

ACADEMIC YEAR: 2023 - 24

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
10:05 TO 10:55					FDS (SRB)	OOP (SDB)
10:55 TO 11:45						
11:45 TO 12:35					DM (VRL)	DELD (SRA)
12:35 TO 1:20						
1:20 TO 2:10					DELD (SRA)	DM (VRL)
2:10 TO 3:00						DELD (SRA)
03:00 TO 3:15						
3:15 TO 4:05					OOP (SDB)	CG (KRP)
4:05 TO 4:55					CG (KSM)	FDS (SRB)

SUBJECT NAME	FACULTY NAME	INITIALS	PRA/TUT LAB
Discrete Mathematics	Prof. V. R. Lele	VRL	
Fundamentals of Data Structures	Prof. S. R. Baji	SRB	
Object Oriented Programming	Prof. S. D. Bagade	SDB	
Computer Graphics	Prof. K. S. Mall	KSM	
Digital Electronics and Logic Design	Prof. S.R. Agrawal	SRA	

Prof. S. R. Agrawal  
Time Table I/C.

  
 Prof.(Dr.) N.R. Wankhade  
HOD

Prof. (Dr) S. B. Bagal  
Principal



## Department of Computer Engineering Remedial Classes

Class: - S. E.

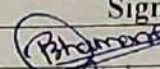

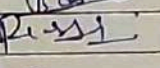
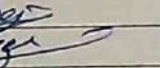
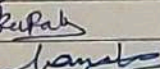
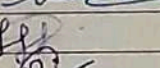
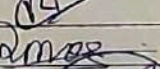
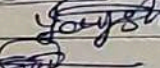
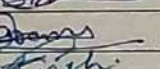
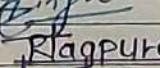
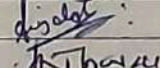
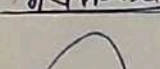
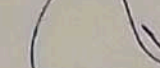
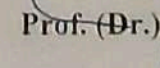
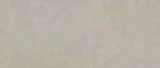
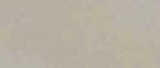
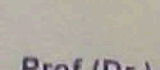
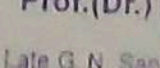
Subject with Subject Code:-DELD(210245)


Name of the Faculty:- Prof. S. R. Agrawal

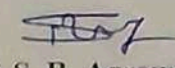
Date:- 30/03/24 & 05/04/24

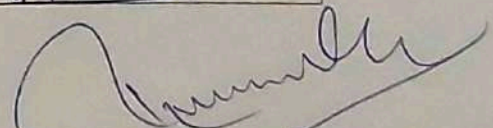
Name of the Topic :- Algorithmic State Machines and Programmable Logic Devices

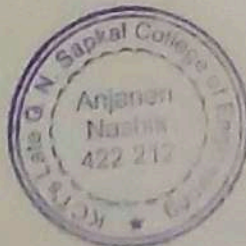
**Topics to be Discuss with the Students:-** Finite State Machines (FSM) and ASM, ASM charts, notations, construction of ASM chart and realization for sequential circuits. Programmable Logic Array (PLA), Programmable Array Logic (PAL).

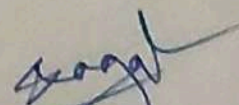
Sr No.	Name of the Students	Sign
1	Bhamare Palavi Chandrakant	
2	Chavan Om Avinash	
3	Date Pratham Jitendra	
4	Girase Rushikesh Anandsing	
5	Girase Saurabh Jitendra	
6	Jagtap Dhairyashil Sunil	
7	Kapale Gayatri Jitendra	
8	Landge Apurva Waman	
9	Lolge Siddharth Sudarshan	
10	Mishra Rishi Narendra	
11	More Aditya Ravindra	
12	Patil Yogesh Jayram	
13	Pawar Siddharth Anatrao	
14	Shinde Pranav Somnath	
15	Singh Prashant Rajesh	
16	Tejaswini Pravin Nagpure	
17	Wagh Sujal Kamalakar	
18	Thakur Jaykumar Nitin	

  
Prof. S. R. Agrawal  
Subject Teacher

  
Prof. S. R. Agrawal  
Class Coordinator

  
Prof. (Dr.) N. R. Wankhade  
HOD



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



## Department of Computer Engineering Remedial Classes

Class: - S. E.

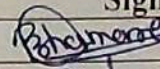
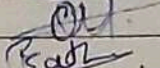
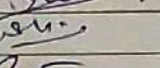


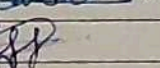
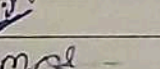
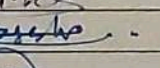

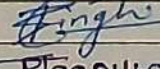
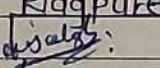
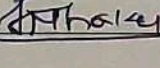

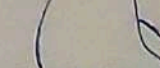
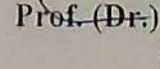


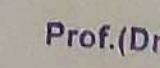
Subject with Subject Code:-DELD(210245)

Name of the Faculty:- Prof. S. R. Agrawal

Date:- 09/03/24 & 23/03/24

Name of the Topic :- Logic Families

**Topics to be Discuss with the Students:-** Unipolar and Bipolar Logic Families, Characteristics of Digital ICs. Transistor-Transistor Logic: Operation of TTL NAND Gate (Two input), TTL with active pull up, TTL characteristics. CMOS Inverter, CMOS characteristics.

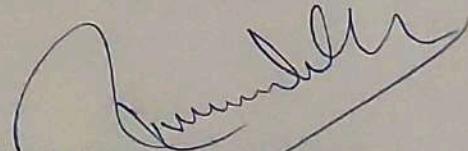
Sr No.	Name of the Students	Sign
1	Bhamare Palavi Chandrakant	
2	Chavan Om Avinash	
3	Date Pratham Jitendra	
4	Girase Rushikesh Anandsing	
5	Girase Saurabh Jitendra	
6	Jagtap Dhairyashil Sunil	
7	Kapale Gayatri Jitendra	
8	Landge Apurva Waman	
9	Lolge Siddharth Sudarshan	
10	Mishra Rishi Narendra	
11	More Aditya Ravindra	
12	Patil Yogesh Jayram	
13	Pawar Siddharth Anatrao	
14	Shinde Pranav Somnath	
15	Singh Prashant Rajesh	
16	Tejaswini Pravin Nagpure	
17	Wagh Sujal Kamalakar	
18	Thakur Jaykumar Nitin	



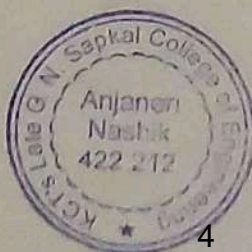
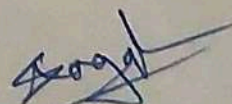
Prof. S. R. Agrawal  
Subject Teacher



Prof. S. R. Agrawal  
Class Coordinator



Prof. (Dr.) N. R. Wankhade  
HOD

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



**Department: Computer Engineering**  
**List of Advance Learner and Slow learner**

Assesment Basis: Nov./Dec. 2023 Exam

Academic Year: 2023-24 SEM-I

Class: SE

Advance learner: End Semester Examination Marks  $\geq 55\%$

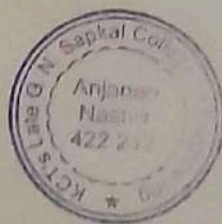
Subject : DELD 210245

Slow learner: End Semester Examination Marks  $\leq 55\%$  and/or ATKT

ROLL NO.	Seat No	Name of the student	DELD (210245)	End Semester Examination Result	Remark
1	S190764201	Ahamad Mo Faishal Haque Mo Shakir	67	Pass	To be seek to advance learner
2	S190764202	Aher Darshan Nitin	68	Pass	To be seek to advance learner
3	S190764203	Ahire Anand Samadhan	57	Pass	To be seek to advance learner
4	S190764204	Anasune Gauri Digambar	54	Pass	To be seek to slow learner
5	S190764205	Avhad Akshada Tukaram	55	Pass	To be seek to advance learner
6	S190764206	Bachhav Akshita Mahendra	68	Pass	To be seek to advance learner
7	S190764207	Bagul Laukik Dilip	42	Pass	To be seek to slow learner
8	S190764209	Bari Ajinkya Hiralal	40	Pass	To be seek to slow learner
9	S190764210	Bhamare Palavi Chandrakant	32	Fail	To be seek to slow learner
10	S190764212	Bhavale Rajashree Vishnu	53	Pass	To be seek to slow learner
11	S190764213	Bhavare Ruchita Javaharsing	42	Pass	To be seek to slow learner
12	S190764214	Bhole Komal Ravindra	62	Pass	To be seek to advance learner
13	S190764215	Bohare Samiksha Sandip	45	Pass	To be seek to slow learner
14	S190764216	Chatur Dhanshree Mukund	40	Pass	To be seek to slow learner
15	S190764219	Chavan Om Avinash	6	Fail	To be seek to slow learner
16	S190764220	Choudhari Vidya Sandip	41	Pass	To be seek to slow learner
17	S190764222	Date Pratham Jitendra	18	Fail	To be seek to slow learner
18	S190764223	Dawre Aarya Sachin	59	Pass	To be seek to advance learner
19	S190764224	Deore Akshay Mohan	51	Pass	To be seek to slow learner
20	S190764226	Deshmukh Mandar Prithviraj	41	Pass	To be seek to slow learner
21	S190764228	Gadhe Aniket Dhanraj	44	Pass	To be seek to slow learner
22	S190764229	Gage Vishal Maruti	45	Pass	To be seek to slow learner
23	S190764230	Gaikwad Satyesh Sunil	49	Pass	To be seek to slow learner
24	S190764231	Ghare Abhijit Sanjay	46	Pass	To be seek to slow learner
25	S190764233	Girase Rushikesh Anandsing	28	Fail	To be seek to slow learner
26	S190764234	Girase Saurabh Jitendra	19	Fail	To be seek to slow learner
27	S190764236	Jadhav Govardhan Ashok	53	Pass	To be seek to slow learner
28	S190764237	Jadhav Pranav Jaywant	55	Pass	To be seek to advance learner
29	S190764240	Jadhav Uday Kailas	40	Pass	To be seek to slow learner
30	S190764241	Jagtap Dhairyaashil Sunil	15	Fail	To be seek to slow learner
31	S190764243	Kakad Darshana Dinkar	55	Pass	To be seek to advance learner
32	S190764244	Kaladgi Sheeban Atneque	52	Pass	To be seek to slow learner
33	S190764245	Kalal Hitesh Dattatray	56	Pass	To be seek to advance learner
34	S190764247	Kapale Gayatri Jitendra	36	Fail	To be seek to slow learner
35	S190764250	Landge Apurva Waman	5	Fail	To be seek to slow learner
36	S190764251	Lolge Siddharth Sudarshan	33	Fail	To be seek to slow learner
37	S190764253	Mishra Rishi Narendra	31	Fail	To be seek to slow learner



38	S190764254	More Aditya Ravindra	28	Fail	To be seek to slow learner
39	S190764255	Nair Vivek Ramadas	57	Pass	To be seek to advance learner
40	S190764256	Nathe Yuvraj Kamalakar	50	Pass	To be seek to slow learner
41	S190764257	Nimase Nidhi Pandurang	64	Pass	To be seek to advance learner
42	S190764258	Paithankar Chandrakant Dattatray	52	Pass	To be seek to slow learner
43	S190764259	Pandey Himanshi Pradeep	70	Pass	To be seek to advance learner
44	S190764260	Patil Abhijeet Dinesh	47	Pass	To be seek to slow learner
45	S190764261	Patil Aniket Vijay	55	Pass	To be seek to advance learner
46	S190764262	Patil Ayush Vijay	54	Pass	To be seek to slow learner
47	S190764264	Patil Pratik Anil	41	Pass	To be seek to slow learner
48	S190764265	Patil Sanjana Shailendra	46	Pass	To be seek to slow learner
49	S190764267	Patil Yash Kishor	48	Pass	To be seek to slow learner
50	S190764268	Patil Yogesh Jayram	31	Fail	To be seek to slow learner
51	S190764269	Pawar Darshan Rajendra	51	Pass	To be seek to slow learner
52	S190764271	Pawar Siddharth Anatrao	10	Fail	To be seek to slow learner
53	S190764272	Potdar Pushkaraj Sandip	40	Pass	To be seek to slow learner
54	S190764280	Sawant Chetan Shantilal	45	Pass	To be seek to slow learner
55	S190764281	Shaikh Mohsin Sohrab Ahmed	52	Pass	To be seek to slow learner
56	S190764282	Sharma Abhishek Manoj	55	Pass	To be seek to advance learner
57	S190764283	Shelke Rutuja Sunil	51	Pass	To be seek to slow learner
58	S190764285	Shinde Pankaj Prakash	70	Pass	To be seek to advance learner
59	S190764286	Shinde Pranav Somnath	9	Fail	To be seek to slow learner
60	S190764288	Shirsath Krushna Pandharinath	66	Pass	To be seek to advance learner
61	S190764289	Singh Nitinkumar Naveen	53	Pass	To be seek to slow learner
62	S190764290	Singh Prashant Rajesh	30	Fail	To be seek to slow learner
63	S190764291	Sonawane Gauri Pravin	72	Pass	To be seek to advance learner
64	S190764292	Sumrao Darshan Arun	55	Pass	To be seek to advance learner
65	S190764293	Suryawanshi Sakshi Ravindra	42	Pass	To be seek to slow learner
66	S190764294	Tambe Tanish Ashok	57	Pass	To be seek to advance learner
67	S190764295	Tare Ganesh Gorakh	66	Pass	To be seek to advance learner
68	S190764296	Tejaswini Pravin Nagpure	20	Fail	To be seek to slow learner
69	S190764297	Thorat Manoj Rajendra	68	Pass	To be seek to advance learner
70	S190764298	Vasaikar Tansvi Sharadchandra	56	Pass	To be seek to advance learner
71	S190764299	Vasaikar Yash Ganesh	58	Pass	To be seek to advance learner
72	S190764300	Vidhate Yash Sachin	56	Pass	To be seek to advance learner
73	S190764301	Wagh Sujal Kamalakar	34	Fail	To be seek to slow learner
74	S190764303	Waje Sagar Sanjay	55	Pass	To be seek to advance learner
75	S190764304	Thakur Jaykumar Nitin	36	Fail	To be seek to slow learner



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

Prof. (Dr.) Sahabrao B. Bage  
Principal

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



## DEPARTMENT OF COMPUTER ENGINEERING

### Remedial Classes Outcome


Class: - SE

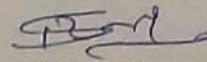
Subject with Subject Code:-

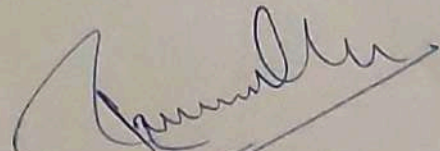
DELD(210245) Name of the Faculty:- Prof. S. R. Agrawal

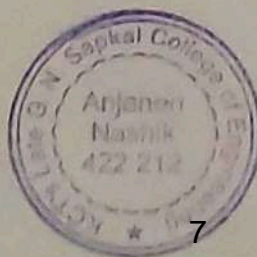
Date:- 05/ 07/ 2024

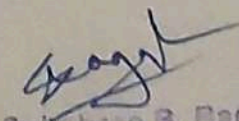
Sr No.	Name of the Students	Marks Before Remedial Classes	Marks After Remedial Classes
1	Bhamare Palavi Chandrakant	32	41
2	Chavan Om Avinash	06	15
3	Date Pratham Jitendra	18	16
4	Girase Rushikesh Anandsing	28	42
5	Girase Saurabh Jitendra	19	41
6	Jagtap Dhairyashil Sunil	15	36
7	Kapale Gayatri Jitendra	36	41
8	Landge Apurva Waman	AB	--
9	Lolge Siddharth Sudarshan	33	27
10	Mishra Rishi Narendra	31	27
11	More Aditya Ravindra	28	40
12	Patil Yogesh Jayram	31	34
13	Pawar Siddharth Anatrao	10	AB
14	Shinde Pranav Somnath	9	--
15	Singh Prashant Rajesh	30	26
16	Tejaswini Pravin Nagpure	20	22
17	Wagh Sujal Kamalakar	34	21
18	Thakur Jaykumar Nitin	36	35

  
Prof. S. R. Agrawal  
Subject Teacher

  
Prof. S. R. Agrawal  
Class Coordinator

  
Prof. (Dr.) N. R. Wankhade  
HOD



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



Ref: KCT/LGNSCOE/TPO/2024/ 42 (1)

Date: 30/07/2024

## **PROGRAM REPORT**

**Title of the Program:** Soft Skill Training (SE Students)

**Trainer:** Mr. Sudhir Kadam

**Date:** 22/07/2024 to 26/07/2024 (**Duration:** 30 Hrs)

**Venue:** KCT's Late G. N. Sapkal College of Engineering, Nashik

**Number of Participants:** 197 (SE Computer, AI&DS, Electrical, E&TC and Mechanical)


### **About Program:**

Training and Placement department of Late G. N. Sapkal College of Engineering, Nashik in association with GTT and Swadesh Foundation has organized one week soft skill Training for second year Engineering students.


### **Program details:**

The program was inaugurated at 10:30 AM by welcome of Mr. Sudhir kadam (Trainer) by the hands of Hon. Principal Prof. (Dr.) Shaebrao Bagal.

Training was conducted with 02Hrs 3 sessions every day. Training has covered various topics of soft skills like self-development, communication skills, confidence building, decision making, time management etc.

  
**Prof. Ashok D. More**

Training & Placement Officer

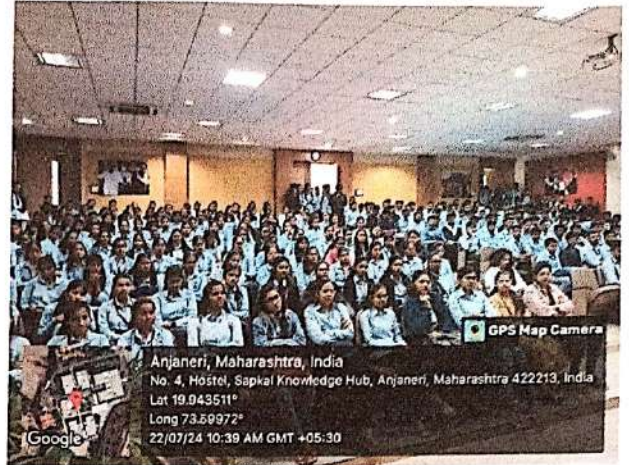
  
**Prof. (Dr.) Shaebrao B. Bagal**  
principal



## Glimpses of Soft Skill Training



Felicitatation of Trainer By Dr. Sahebrao Bagal




Participants at training venue




Guidance and motivation of students by principal sir



Guidance to Participants

  
**Prof. Ashok D. More**  
Training & Placement Officer

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





Kalyanii Charitable Trust's

## LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

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

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



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

Ref: KCT/LGNSCOE/T&P/2024/79

Date-26/07/2024

To,

Mr. Sudhir Kadam,  
Soft Skill Trainer,  
GTT Foundation, Pune

Sub.: Letter of Appreciation for "Soft Skill Training" Conducted by Mr. Sudhir Kadam, GTT Foundation (CSR Partner of Barclay)

Dear Sir,

We wish to place on records our deep and heart-felt appreciation for your efforts to bring Soft Skill Training for our students from 22/07/2024 to 26/07/2024. The Future Skill training also helps students who came from low-income families and from rural background to build a better career path and achieve a successful career in near future.

We look forward to continued association with your esteemed organization in future as well. We sincerely appreciate the efforts of team GTT in enhancing the value and capabilities of the student community at large and building confidence in them that they can take every opportunity to develop a strong and growing career through Future Skills Training & Aptitude Training. Our placements and employability of college will increase due to this initiative.

With kind regards and thanks,

Yours Sincerely,

Prof. (Dr.) Sahebrao B. Bagal  
PRINCIPAL



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



Scanned with OKEN Scanner



**Training and Placement Cell**

Ref: KCT/LGNSCOE/2024/ 34

Date: 19/07/2024

**Office Order**


**Soft Skill Training (22/07/2024 to 26/07/2024)**

Following staff members are informed to perform the duty of coordination, supervision for smooth conduction of training program and taking student attendance as per below mentioned schedule.

Date → Session ↓	22/07/2024	23/07/2024	24/07/2024	25/07/2024	26/07/2024
Session 1 (9.30 to 11.30 am)	Ms. Jagruti Shinde (ETC)	Ms. Shweta Bagade (AI&DS)	Mr. Parag Chavhan (ME)	Ms. Ashwini Patil (Comp)	Ms. Jagruti Shinde (ETC)
Session 2 (12.00 to 1.45 pm)	Ms. Ashwini Patil (Comp)	Ms. Jagruti Shinde (ETC)	Ms. Shweta Bagade (AI&DS)	Ms. Jagruti Shinde (ETC)	Mr. Parag Chavhan (ME)
Session 3 (02.00 to 4.00 pm)	Mr. Parag Chavhan (ME)	Ms. Ashwini Patil (Comp)	Ms. Jagruti Shinde (ETC)	Ms. Shweta Bagade (AI&DS)	Ms. Ashwini Patil (Comp)

Venue: Seminar Hall, Main Building, LGNSCOE

Participants: Second Year students of all branches

  
Prof. Ashok D. More  
Training & Placement Officer



  
Prof. (Dr) Sanebrao B. Bagal  
PRINCIPAL

**Training and Placement Cell**

Ref: KCT/LGNSCOE/T&P/2024/293 30

Date: 17/07/2024


**Notice**

Soft skills are highly demanded in professional life and placement process of all companies. To guide and train second year engineering students for soft skills, Soft Skill training program is organized in institute from 22/07/2024 to 26/07/2024.

Session No	Details	Time (22/07/2024 to 26/07/2024)
1	Session 1	09.30 to 11.30 pm
2	Lunch break	11.30 to 12.00 pm
3	Session 2	12.00 to 1.45 pm
4	Short Break	01.45 to 02.00pm
5	Session 3	02.00 to 4.00 pm

Venue: Seminar hall, Main Building, LGNSCOE

All students of final year are hereby informed to remain present for all sessions of interview preparation training program.

  
Prof. Ashok D. More  
Training & Placement Officer

  
Prof. (Dr) Sahebrao B. Bagal  
PRINCIPAL





## Second year students- 40hrs

Topic	Sub Topic	Duration (In hrs)
Pre-assessment		
Introduction & Ice Breaker	<ul style="list-style-type: none"> <li>Ice breaker</li> <li>Learning Objective</li> </ul>	4
✓ Time Management	<ul style="list-style-type: none"> <li>Important &amp; urgent Metrix</li> <li>Planning, organizing &amp; prioritizing</li> <li>The 80/20 rule</li> <li>Do one thing at a time</li> <li>Avoid distractions</li> <li>Art of saying No</li> </ul>	4
Flexibility	<ul style="list-style-type: none"> <li>What is flexibility at work?</li> <li>Why is it important?</li> <li>How does it help?</li> </ul>	4
✓ Grooming and etiquette	<ul style="list-style-type: none"> <li>Relook at importance of first impression</li> <li>Creating the first impression</li> <li>What does the well-dressed man wear?</li> <li>What does the well-dressed woman wear?</li> <li>Personal hygiene and habits</li> </ul>	6
Basic of Image Management	<ul style="list-style-type: none"> <li>Evolving Personal Style</li> <li>Cluster Your Clothes</li> <li>Tips of Makeup, Grooming and Personal Hygiene</li> </ul>	4
Email Etiquette	<ul style="list-style-type: none"> <li>Write Better Emails- Tactics for Smarter Team Communication</li> <li>Professional Email Writing- Business Communication Skills</li> <li>Email Etiquette- Write More Effective Emails At Work</li> <li>Business Skills- Email Etiquette Rules Everyone Should Know</li> <li>Professional Email Writing</li> </ul>	6
✓ Presentation Skill	<ul style="list-style-type: none"> <li>What is power point and presentations?</li> <li>Understanding in derail how to use power point to make presentations</li> <li>Presentations dos and don'ts</li> <li>Practically making an presentation on a topic</li> <li>Tips on presenting presentation</li> </ul>	8
Ethics, Etiquette and Mannerism	<ul style="list-style-type: none"> <li>Professional Etiquette- Etiquette at Meetings, Etiquette at Dining</li> <li>Technology Etiquette- Phone Etiquette, Social Media Etiquette, Video Conferencing Etiquette</li> <li>Other etiquette and manners</li> </ul>	4
Post-assessment		

Ref: KCT/LGNSCOE/TPO/2024/ 423 C 2)

Date: 31/07/2024

## PROGRAM REPORT

**Title of the Program:** Soft Skill & Interview Preparation Training (TE Students)

**Trainer:** Mrs. Reena Bajpai

**Date:** 22/07/2024 to 26/07/2024 (**Duration:** 30 Hrs)

**Venue:** KCT's Late G. N. Sapkal College of Engineering, Nashik

**Number of Participants:** 75

### About Program:

Training and Placement department of Late G. N. Sapkal College of Engineering, Nashik in association with GTT and Swadesh Foundation has organized one week soft skill & Interview Preparation Training for third year Engineering students.

### Program details:

The program was inaugurated at 10:30 AM by welcome of Mrs. Reena Bajipai (Trainer) by the hands of Hon. Principal Prof. (Dr.) Shaebrao Bagal.

Training was conducted with 02Hrs 3 sessions every day. Training has covered various topics of soft skills and interview preparation topics like team work, self-development, Grooming and etiquette, confidence building etc.



**Prof. Ashok D. More**

Training & Placement Officer



**Prof. (Dr.) Sahebrao B. Bagal**

principal



## Glimpses of Soft Skill & Interview Preparation Training



Felicitation of Trainer By Principal Dr. Sahebrao Bagal



Participants at training venue




Students group for group activity



Guidance to Participants

  
**Prof. Ashok D. More**

Training & Placement Officer

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





Kalyanii Charitable Trust's

# LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

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

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

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

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

> AISHE CODE : C-42196

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



Dr. Ravindra G. Sapl  
Chairman & Managing Direct  
Kalyanii Charitable Trust

Ref: KCT/LGNSCOE/T&P/2024/ 80

Date-26/07/2024

To,

Mrs. Reena Bajpai,  
Soft Skill Trainer,  
GTT Foundation, Pune

**Sub.: Letter of Appreciation for "Employability Enhancement Training" Conducted by Mrs. Reena Bajpai, GTT Foundation (CSR Partner of Barclay)**

Dear Madam,

We wish to place on records our deep and heart-felt appreciation for your efforts to bring Soft Skill Training for our students from 22/07/2024 to 26/07/2024. The Future Skill training also helps students who came from low-income families and from rural background to build a better career path and achieve a successful career in near future.

We look forward to continued association with your esteemed organization in future as well. We sincerely appreciate the efforts of team GTT in enhancing the value and capabilities of the student community at large and building confidence in them that they can take every opportunity to develop a strong and growing career through Future Skills Training & Aptitude Training. Our placements and employability of college will increase due to this initiative.

With kind regards and thanks,

Yours Sincerely,

Prof. (Dr.) Sahebrao B. Bagal  
PRINCIPAL



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



Scanned with OKEN Scanner





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

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



**Department of Civil Engineering**

**Title- Technofest 2024**

Academic Year: 2023-24	Sem: II
Targeted Audience: Students from different Engineering and Polytechnic Colleges (Diploma, Degree)	Duration: 07 hours
Organizing Body: Civil Engineering Student Association (CESA)	Venue: Civil Engineering Department

**EVENT I : PROJECT COMPETITION**

**A. Overview:**

The project competition aims to promote the involvement of students in academic activities, as well as to encourage innovation and research projects. The goal of this event was to acknowledge students with emerging ideas in this fascinating and expanding world of science and engineering. Thus, this competition manifests the conglomeration of talent, intellect, innovation and competitive spirit of the students.

The Civil Engineering Student Association (CESA) of L. G. N. S. College of Engineering, Nashik is organized Project Competition for final year Civil Engineering students (Degree / Diploma) event under TECHFEST-2024. The competition will be held on 13<sup>th</sup> of April 2024.

All the project videos were played and judged based on originality, innovation and business potential. Engineering College was nominated by the HODs for exhibition to display their final year projects. Finally, the top two teams were selected for a first and second prize.

**B. Objectives:**

- To allow students to demonstrate a wide range of the skills learned at the College of Engineering during their course of study by asking them to deliver a product that has passed through the design, analysis, testing and evaluation.
- To encourage multidisciplinary research through the integration learned in a number of courses.
- To allow students to develop problem solving, analysis, synthesis and evaluation skills.
- To encourage teamwork.





**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



### C. The Context:

It will help boost your presentation, research, and communication skills. The final year engineering projects represent your engineering fundamentals, skillset, and knowledge of the subjects. It helps you to acquire your desired career opportunities.

An innovative and worthwhile final year project helps to provide practical exposure that helps to enhance your problem-solving skills, management skills, research, and analysis. The final year project signifies a milestone in an engineering student's life. It helps to bridge the gap between theory-based learning and skills-based learning.

The projects fulfill the purpose of synthesizing the knowledge acquired during the years and demonstrating the student's aptitude by applying the knowledge. It challenges working in multidisciplinary group discussions and adapting to the different technological advances.

### D. The Practice:

The event is organized with following rules and regulations

**Topics:** Project on Any Topic Related to Civil Engineering

#### **Guidelines:**

1. Maximum 4 participants per team.
2. Project summary (not more than 01 page A4 Size) in Microsoft Word containing Students name, contact number, mail id and project title.
3. Time provided is for presentation - 5 min, for conclusion - 2 min & Q/A - 5min .
4. Participants should bring two hard copies of project summary at the time of competition and submit it to student coordinator.

#### **Judging Criteria:**

Based on Effectiveness, Innovation and Achievement of objective, Communication skills and answers given by candidate in the Q&A round.

**Eligibility Criteria:** Students with valid I-cards and letter for participation from respective institute are eligible.

**Entry Fee:** Rs 50/- for per participants

#### **Prize:**

**1<sup>st</sup> Prize** - Rs. 2000/- & mementos

**2<sup>nd</sup> Prize** - Rs. 1000/- & mementos







**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](http://www.sapkalknowledgehub.org) E-mail: [gis\\_engineering@sapkalknowledgehub.com](mailto:gis_engineering@sapkalknowledgehub.com)



**Event Coordinator:** Prof. S. U. Pagar - 9096370125

**Email:** - [lgnscoe.civil@sapkalknowledgehub.org](mailto:lgnscoe.civil@sapkalknowledgehub.org)

**Student Coordinators:**

1. Mr. Akash Dhatingan - 7249781238

2. Mr. Mukul Nikam - 797296153

**E. Project Competition Winners:**

Number	College Name	Students Name
1 <sup>st</sup> winner	MET Bhujbal Knowledge City IOE Adgaon, Nashik	1. Roshan S. Vhalgade 2. Shejal S. Baviskar 3. Vinod A. Bhoye 4. Robart V. Gavitt
2 <sup>nd</sup> winner	Sanjivani college of Engineering, Kopargaon	1. Shradha P. Gavali 2. Pratik S. Raskar 3. Shravan A. Kawale 4. Prasad N. Ahire





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

Kalyani Hills, Anjaneri-Vadholi, Trimbakteswar Road, Dist. Nashik - 422 212 (India)

Tel: +91 - 2594 - 220163/71, Fax: +91 - 2594 - 220174

Website: [www.sapkalknowledgehub.org](http://www.sapkalknowledgehub.org) E-mail: [gnsc\\_engineering@sapkalknowledgehub.com](mailto:gnsc_engineering@sapkalknowledgehub.com)



## EVENT II: BRIDGE MAKING COMPETITION

### A. Overview:

The Civil Engineering Student Association (CESA) of LGNSCOE is enraptured to announce the event Bridge Making Competition is the most awaited and Flagship event under TECHFEST-24'. The popsicle stick bridge is a classic science demonstration and competition. Every year many students world-wide build bridges made from popsicle sticks and glue, to see which designs can hold the most weight. The Ice Cream Stick Bridge making competition is an exciting challenge that invites participants to use their creativity and engineering skills to design and build a bridge using only ice cream sticks.

### B. The Practice:

#### Bridge Dimension:

- Length of the bridge should be 700 mm. Means c/c distance between two span
- Width of the bridge should be minimum 100 mm.
- Depth 160 mm, End Supports 45 mm.

#### Materials to be used :

- Standard Popsicle sticks.
- The Popsicle sticks can be trimmed or cut into any size and shape.
- Only synthetic white adhesives are permissible.

#### Testing Methodology:

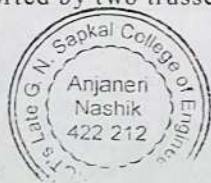
- The load is applied at midspan of the bridge, applying point load which is gradually increasing.
- The winner will be decided based on ratio of load carrying capacity carried by bridge to the self weight of bridge (kg).
- The bridge is considered failed when: Any member or joints fails.

#### Judging Criteria:

**Note:** Expert Panel of Judges can Modify the rules as necessary for the Event in case need arises.

#### General Rules:

- Deck slab is to be supported by two trusses provided on each side of deck.







**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](http://www.sapkalknowledgehub.org) E-mail: [gns\\_engineering@sapkalknowledgehub.com](mailto:gns_engineering@sapkalknowledgehub.com)



- Truss can be of any and shape except arch bridge.
- Once the bridge is weighted, any modification in it is not allowed.
- Any team that is not ready at the time specified will be disqualified immediately.
- Judges decision shall be final and binding to all.

The organizers reserve all rights to change any or all of the above rules.

**Team specifications:**

- 1) Each team may consist of maximum four members.
- 2) Students from different institutes can form the team.

**Eligibility Criteria:** Students with valid I-cards and letter for participation from respective institute are eligible.

**Entry Fee:** Rs 50/- for per participants

**Prize:**

**1<sup>st</sup> Prize** - Rs. 2000/- & mementos

**2<sup>nd</sup> Prize** - Rs. 1000/- & mementos

Participation Certificate will be provided to all.

**Event Coordinators:** Prof. Dipak D. Shelke :- 9049320400

**Email :-** [lgnscoe.civil@sapkalknowledgehub.org](mailto:lgnscoe.civil@sapkalknowledgehub.org)

**Student Coordinators:**

- 1) Jayesh Shewale :- 8669006309
- 2) Kalyani Deshpande :- 9022968183
- 3) Bhavesh Bhoi :- 9146679183

**C. Project Competition Degree Winners:**

Number	College Name	Students Name
1 <sup>st</sup> winner	MET Bhujbal Knowledge City IOE Adgaon, Nashik	5. Roshan S. Vhalgade 6. Shejal S. Baviskar 7. Vinod A. Bhoje 8. Robert V. Gavit
2 <sup>nd</sup> winner	Sanjivani college of Engineering, Kopergaon	5. Shradha P. Gavali 6. Pratik S. Raskar 7. Shravan A. Kawale 8. Prasad N. Ahire





**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](http://www.sapkalknowledgehub.org) E-mail: [gnc\\_engineering@sapkalknowledgehub.com](mailto:gnc_engineering@sapkalknowledgehub.com)



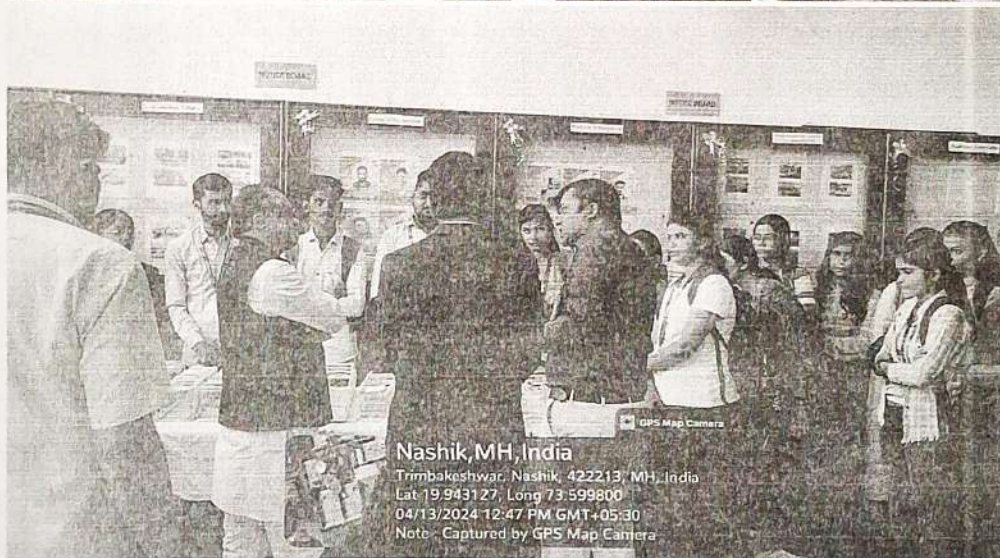
Guests: Honorable CMD Dr. Ravindra G. Sapkal,

Honorable Vice Chairperson Kalyani Sapkal Madam.

Judge for Event: Dr. S. S. Baramade, Civil Engineering consultant Nashik.

Date: 13-04-2024 Time : 9.00 AM to 4.00 PM

**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](http://www.sapkalknowledgehub.org) E-mail: [gns\\_engineering@sapkalknowledgehub.com](mailto:gns_engineering@sapkalknowledgehub.com)



GPS Map Camera

Nashik, MH, India

Trimbakeshwar, Nashik, 422213, MH, India

Lat: 19.943092, Long: 73.599664

04/13/2024 12:45 PM GMT+05:30

Note: Captured by GPS Map Camera



GPS Map Camera

Nashik, MH, India

Trimbakeshwar, Nashik, 422213, MH, India

Lat: 19.943248, Long: 73.599616

04/13/2024 01:04 PM GMT+05:30

Note: Captured by GPS Map Camera







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

Kalyani Hills, Anjaneri-Vadholi, Tumbakeshwar Road, Dist. Nashik - 422 212 (India)  
Tel. +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174  
Website [www.sapkalknowledgehub.org](http://www.sapkalknowledgehub.org), E-mail: [gis\\_engineering@sapkalknowledgehub.com](mailto:gis_engineering@sapkalknowledgehub.com)



GPS Map Camera

Anjaneri, Maharashtra, India  
Sapkal Knowledge Hub, Anjaneri, Maharashtra 422213, India  
Lat 19.944113°  
Long 73.598978°  
13/04/24 02:26 PM GMT +05:30

Google





# देशदूत

## अभियांत्रिकीच्या विद्यार्थ्यांचा विज्ञानाविष्कार

सपकाळ महाविद्यालयात एसकेएच-टेक्नोफेस्ट

»» पाश्र्विक । दि. १३ प्रतिनिधी

अंजनेरी येथील कल्याणी चॅरिटेबल ट्रस्ट संचालित सपकाळ कॉलेज हब येथे लेट जी. एन. सपकाळ कॉलेज ऑफ इंजिनिअरिंग आयोजित टेक्नोफेस्ट-२०२४ या टेक्नोलॉजी विषयावरील स्पर्धेचे आयोजन करण्यात आले होते. स्पर्धेसाठी महागुण्यातील विविध अभियांत्रिकी महाविद्यालयांतून विद्यार्थ्यांनी तांत्रिक निबंध सादर करून, प्रोजेक्ट सादर करून, गेप ड्रांग, गेप चरित्र तसेच विज्ञान व तंत्रज्ञानावर आधारित किड स्पर्धेत सहभाग घेतला.

नवीन विज्ञानाधारित उपकरणे वामध्ये पेंडल पावर वॉशिंग



मशीन, सोलर अग्रेग्रेट फिश फिटर, पार्किंग डिक्झॉइम, ड्रीज मॅकिंग, हॉमिडलकरता लागणारे अटोमॅटिक लेव्हल स्ट्रुअर, अटोमॅटिक ड्रेकिंग सिस्टिम तसेच अल्कोहॉल डिटेक्शन सेन्सर याचवरील व्हायरक गेलेस अशा नावीन्यपूर्ण उपकरणांची निर्मिती विद्यार्थ्यांनी केली. ८५० हून अधिक विद्यार्थ्यांनी यात सहभाग घेतला. स्पर्धेचे उद्घाटन

व्यवस्थापकीय संचालक व अध्यक्ष डॉ. रवींद्र सपकाळ वानी केले. यावेळी उपाध्यक्ष कल्याणी सपकाळ, स्टार्टअप इंडियाचे सस्थापक श्रीकांत पाटील, उद्योजका कोमल अहिरे, प्रशासकीय अधिकारी डॉ. एस. एस. हाक, प्राचार्य डॉ. सहैलराव बागल, टेक्नोफेस्टचे मुख्य समन्वयक प्रा. सचिन बोसे आदी

सपकाळ टेक्नोफेस्ट स्पर्धा स्टार्टअप संशोधनाला चालना देणारी असून, याद्वारे नवउद्योजक घडलेले सपकाळ कॉलेज हब नेहमी स्टार्टअप संशोधनाला शस्त्रेद्वारे विघी उपलब्ध करून देते. देशपातळीवर आपले विद्यार्थी या फेस्टद्वारे यशस्वी उद्योजक झाले आहे.

- डॉ. रवींद्र सपकाळ

मान्यवर उपस्थित होते. यशस्वी विद्यार्थ्यांना रोख पारितोषिक, प्रशस्तीपत्र व सन्मानचिन्ह देऊन गौरवण्यात आले. सूर्यसंचालन प्रा. पंजुणा बोसे वानी केले. मुख्य समन्वयक प्रा. सचिन बोसे वानी आधार मानले.

*Tushar R. Shinde*

Prof. Tushar R. Shinde

Departmental event Coordinator

*Ketan A. Salunke*

Prof. (Dr.) Ketan A. Salunke

HOD, Civil Dept.

*Sahebrao B. Bagal*

Prof. (Dr.) Sahebrao B. Bagal

Principal, LGNSCOE

Prof. (Dr.) Sahebrao B. Bagal  
Principal

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





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

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



Ref No. KCT/ LGNSCOE/Civil/Notice/2023-24/

Date- 27/03/2024

**Department of Civil Engineering**

**NOTICE**

All students of Civil Engineering are hereby informed that our college Late G. N. Sapkal College of Engineering Nashik, Department of Civil Engineering and Civil Engineering Students Association, is going to organize the annual national level technical symposium, **Techno-Fest 2024** on 13 April 2024.

**Event I – Project Competition**

Staff Coordinator- Prof. S. U. Pagar - 9096370125

Email: - lgnscoe.civil@sapkalknowledgehub.org

Student Coordinators - 1. Mr. Akash Dhatingan - 7249781238

2. Mr. Mukul Nikam - 7972961538

**Event II – Bridge Making Competition**

Staff Coordinator- Prof. Dipak D. Shelke - 9049320400

Email: - lgnscoe.civil@sapkalknowledgehub.org

Student Coordinators - 1) Jayesh Shewale - 8669006309

2) Kalyani Deshpande - 9022968183

3) Bhavesh Bhoi - 9146679183

Entry Fee: Rs 50/- for per participants.

Note- Participation Certificate will be provided to all Participants.

Prof. Tushar R. Shinde

Technofest Dept. Coordinator

Prof.(Dr.) Ketan A. Salunke

**HOD Civil Dept.**  
Professor & Head  
Dept. of Civil Engineering  
Late G.N.Sapkal College of Engineering  
Anjaneri, Nashik-422 212



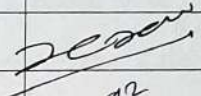

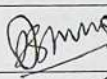
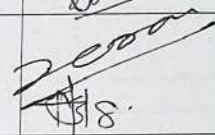






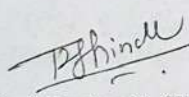
Ref. No.: KCT's/LGNSCOE/CIVIL/TECHNOFEST/2023-24/

Date: 04/04/2024

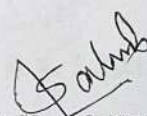
**TECHNO-FEST 2024**  
**Department of Civil Engineering**

Following Faculty Members are here by informed that they are members of respective Committee for "Techno-Fest 2024" which is scheduled on **13/04/2024**.

Sr. No.	Name of Committee	Name of the Faculty	Name of Students	Sign of Staff
1	Invitation	Prof. K. M. Deore	Om Lad	
2	Registration	Prof. S. U. Pagar (Project)	Mr. Mukul Nikam Mr. Yashashree Naik	
		Prof. D. D. Shelke (Bridge)	Mr. Bhavesh Bhoi Mr. Jayesh Shewale	
3	Decoration & Inauguration	Prof. K. M. Deore Prof. M. Z. Khairnar	Mr. Harshal Deshmukh Ms. Pratiksha Gavit Ms. Rajeshwari Deshmukh Mr. Jitendra Khairnar	
4	Prize & Award	Prof. A. V. Mankar	Ms. Kalyani Deshpande Ms. Meghna Vasave	
5	Attendance & Feedback	Prof. N. R. Nimse	Mr. Rishikesh Chaudhari Mr. Rohit Girase Mr. Yash Chaudhari	
6	Events Arrangement & Discipline	Prof. D. D. Shelke Mr. N. S. Mahale Mr. Sachin Patil	Mr. Om Lad Ms. Vaishnavi Chumble Ms. Sidhhi Shewale Mr. Mukul Nikam Mr. Akash Dhatingan Mr. Vishvakarma Waghmare Mr. Sandesh Shinde	
7	Seating Arrangement	Mr. Sachin Pail Mr. Yogesh Chavan Mr. Somnath	—	

  
Prof. Tushar R. Shinde  
Departmental Coordinator



  
Dr. K. A. Salunke  
HOD  
Professor & Head  
Dept. of Civil Engineering  
Late G.N. Sapkal College of Engineering  
Anjaneri, Nashik-422 212

## Technofest 2024


### Result of 1<sup>st</sup> Event Project Competition

#### 1<sup>st</sup> Prize


Name of the Project	Name of the Students	Institute Name
Slope stability Analysis using Geo5 Software In Vani Ghosh	Roshan . S. Vhalgade	MET Bhujbal Knowledge City IOE Adgaon, Nashik.
	Shajal . S. Baviskar	
	Vinod . A. Bhoje	
	Robert . V. Gravitt	

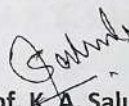
#### 2<sup>nd</sup> Prize

Name of the Project	Name of the Students	Institute Name
Flow table Measuring Scale	Gawali Shreelha . P	Srijanvani college of engg. kopergaon.
	Raskar Teatik . S	
	Kawale Shrewan . A	
	Ahire Pansad . N.	

  
Prof. S. U. Pagar  
Event Co-ordinator

  
Prof. T. R. Shinde  
E&TC Dept. Co-ordinator

  
(Dr. S. S. Barmonde)  
Name and sign of the Judge

  
Prof. K. A. Salunke



HOD,  
Professor & Head  
Dept. of Civil Engineering  
Late G. N. Sapkal College of Engineering  
Anjaneri, Nashik-422 212



## *Technofest 2024*

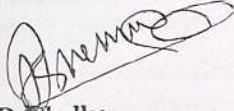
### Result of 2<sup>nd</sup> Event Bridge Making Competition

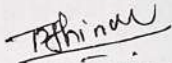
#### 1<sup>st</sup> Prize

Team Name	Name of the Students	Institute Name
Group - I	Vaibhav R. Aaher	S. N. J. B. Chandwad

#### 2<sup>nd</sup> Prize


Team Name	Name of the Students	Institute Name
Group - II	Ganesh H. Jadhav	S. N. J. B. Chandwad

  
Prof. D. D. Shelke  
Event Co-ordinator

  
Prof. T. R. Shinde  
Dept. Co-ordinator

  
Name and sign of the Judge

Dr. Satish Barmode

  
Prof. K. A. Salunke

**HOD**  
Professor & Head  
Dept. of Civil Engineering  
Late G. N. Sapkal College of Engineering  
Anjaneri, Nashik-422 212





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



### FEEDBACK FORM - PARTICIPANTS

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

Name of the Department: Structural Engineering

Name of Event: - project Competition.

Date: 13/04/24 Time: 09:30 AM

Sr.	Performance Attributes	Rating		
		1	2	3
1.	Was the objective of the Technofest 2024 specified properly to you?			✓
		1-Not ; 2 - Moderately ; 3- Properly Specified		
2.	Were the guidelines and rules properly introduced to the participants?			✓
		1 - Not at all; 2- Moderately; 3 - Properly Introduced		
3.	Whether sufficient time was available for completion of the task?			✓
		1 - Insufficient; 2- Moderate; 3 - Sufficient time available		
4.	Did the event improve your knowledge / awareness about the recent developments?		✓	
		1 - Nil; 2 - Moderate; 3 - Greatly improved knowledge		
5.	Rate the relevance of the Event to your 'Personal / Professional interest'.			✓
		1 - Irrelevant; 3 - Moderately Relevant; 5 - Very Relevant		
6.	Would you like to attend such event again in future?		✓	
		1 - Nil; 2 - Moderate; 3 - Always		
7.	Would you recommend your friend to attend such program?			✓
		1 - No; 2 - Not Sure; 3 - Yes		

Rohom chaitali  
Student's Name:

Rohaitali  
Signature of Student



### FFEDBACK FORM – RESOURCE PERSON

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

Name of the Resource Person: Dr. Satish S. Baramade

Mobile No: 9766123983 E-mail id: satish.baramade@gmail.com

Name of the Affiliating Organisation: Civil Engineering Consultant

Address of the Affiliating Organisation: Geacon consultancy services Nashik

Title of Event: Technofest 2024

Date(s) of Participation: From 13/4/2024 to 13/4/2024 Days: 01 day

Kindly tick mark (✓) in the relevant box below

Sr.	Performance Attributes	Rating		
		1	2	3
1.	Involvement of the participants in the event			✓
		1 – Not ; 2 – Moderate ; 3 – Very Inquisitive		
2.	Nature of the event organized (Relevance to students / Academics)		✓	
		1 – Not; 2 - Moderately; 3 – Most Relevant		
3.	Infrastructural capacity of the organizing Department / Institute			✓
		1 – Insufficient; 2 – Sufficient; 3 – Excellent		
4.	Overall impact of the event on the participants			✓
		1 – Beneficial; 2 – More Beneficial; 3 – Most Beneficial		
5.	Comments on the boarding and lodging facilities (if availed )			✓
		1 – Average; 2 – Good; 3 – Excellent		
6.	In near future how would you like to associate with the Students / Department / Institute?			
	Mentoring	Infrastructure Sharing	Employment	Financial Support
				All of the above
7.	Comments / Suggestions:	<u>Event Organising / conceptual knowledge of</u> <u>Students / Performance has too good.</u> <u>Keep it up. Very Useful for Industrial knowledge.</u>		

Signature of Resource Person

Please return this form to the Event Co-ordinator.

Department of Civil Engineering  
Techno-Fest 2024

EVENT ATTENDANCE SHEET

Event Name: Project Competition

(Degree/Diploma)

Date: 13/04/2024

Time: 09:30 AM

Venue: Civil Dept. LGNS COE

Sr. No.	Name of Student	Branch	College Name and Place	Signature
1.]	Jadhav Roshan sanjay	civil	LGNS COE	<u>[Signature]</u>
2)	Bhadane Dewang Rajesh	civil	LGNS COE	<u>[Signature]</u>
3)	Bhadane Vipul dadaji	civil	LGNS COE	<u>[Signature]</u>
4)	Jayshree tongji dive	civil	LGNS COE	<u>[Signature]</u>
5	Kadambari Keshav mahale	civil	LGNS COE	<u>[Signature]</u>
6)	Kawar Ankita Chandrashekhar	civil	LGNS COE	<u>[Signature]</u>
7]	Aniruddha Leve	civil	LGNS COE	<u>[Signature]</u>
8)	Bhushan Parnay Kattande	civil	LGNS COE	<u>[Signature]</u>
9)	HARSHADA SHIVAJI CHAVRE	civil	LGNS COE	<u>[Signature]</u>
10)	Kamlesh Vasant Bhalekar	civil	LGNS COE	<u>[Signature]</u>



Department of Civil Engineering  
Techno-Fest 2024

EVENT ATTENDANCE SHEET


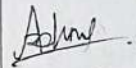
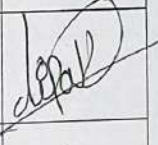


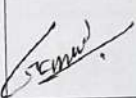
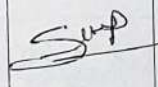

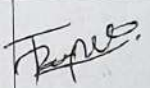
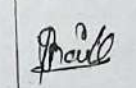
Event Name: Project competition

(Degree/Diploma)

Date: 13/04/2024

Time: 09:30 AM

Venue: LGNS COE Civil Dept

Sr. No.	Name of Student	Branch	College Name and Place	Signature
11)	Saurabh Sonnath Dhatrak	Civil	LGNS COE	
12)	Asmita Ramnath Dhumal	Civil	LGNS COE	
13)	Dipak Sandip Dalvi	Civil	LGNS COE	
14)	Srishant Ashok Patil	Civil	LGNS COE	
15)	Parag Pravin Patil	Civil	LGNS COE	
16)	Gaurav Ambadas Mondhe	Civil	LGNS COE	
17)	Sunny Namdev Patil	Civil	LGNS COE	
18)	Sakshi. Uttam. Sawane	Civil	LGNS COE	
19)	Trupti. Vinod Mahale	Civil	LGNS COE	
20)	Yashashree Santosh Naik	Civil	LGNS COE	

Department of Civil Engineering  
Techno-Fest 2024

EVENT ATTENDANCE SHEET

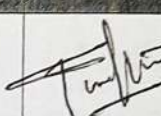


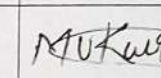




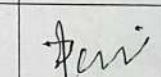
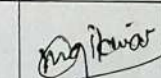
Event Name: Project competition

(Degree/Diploma)

Date: 13/04/2024

Time: 09:30 AM

Venue: civil dept. LGNS COE

Sr. No.	Name of Student	Branch	College Name and Place	Signature
21	Gaurav Ashok Malle	Civil	LGNS COE	
22	Arash Bhushan Dhatingan.	Civil.	LGNS COE	
23	Kapil Suresh Chavan.	Civil.	LGNS COE	
24	Mukul. Milind. Nikam	Civil.	LGNS COE	
25	Deva Deepak Balkawale.	Civil.	LGNS COE	
26	Deshmuka Rajeshwari Bharat	Civil	LGNS COE	
27	Mikhail Somnath chumbhale	civil	LGNS COE	
28	Paوار Umesh Harishchandra	civil	LGNS COE	
29	Chaudhary Hemlaty Ramesh	civil	LGNS COE	
30	Madhvi chintaman Gaikwad	civil	LGNS COE	



Department of Civil Engineering  
Techno-Fest 2024

EVENT ATTENDANCE SHEET

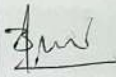

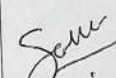
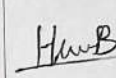
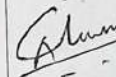
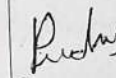

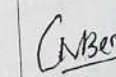
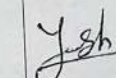
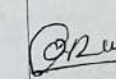
Event Name: Project Competition

(Degree/Diploma)

Date: 13/04/2024

Time: 09:30 AM

Venue: Civil dept: LGNSCOE

Sr. No.	Name of Student	Branch	College Name and Place	Signature
31	Sandip Kantilal Gawali	Civil	LGNS COE	
32	Udit B. Kailas Ravikar	Civil	LGNS COE	
33	Sarang P. Chaugule	Civil	LGNS COE	
34	Himanshu Bhoyle	Civil	LGNS COE	
35	Nikhil V. Chavan	Civil	LGNS COE	
36	Prasad S. Deshmukh	Civil	LGNS COE	
37	Gavik Pratiksha B.	Civil	LGNS COE	
38	Mutun Eknath Bendkoli	Civil	LGNS COE	
39	Yash Anil Bhodane	Civil	LGNS COE	
40	Om Ravindra Lad	Civil	LGNS COE	

Department of Civil Engineering  
Techno-Fest 2024

EVENT ATTENDANCE SHEET

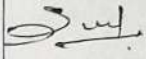


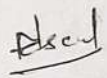

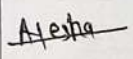
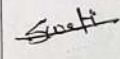
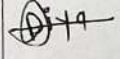
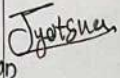

Event Name: Project Competition

(Degree/Diploma)

Date: 13/04/2024

Time: 09:30 AM

Venue: Civil Dept. LGNS COE Nashik

Sr. No.	Name of Student	Branch	College Name and Place	Signature
1	Gawali Shrutika	stru	Sanjivani	
2	Raskar Preetik	stru	Sanjivani	
3	Kawale Shrawan	stru	college of engg. kop.	
4	Ahize Pesusad	stru	Sanjivani	
1	Bombe Sanika Sanjay	stru	Sanjivani college	
2	Goyake Ayesha Sopan	stru	of Engg, kopangan	
3	Gaitwad Swati Appasaheb	stru	Sanjivani COE	
4	shinde diya kailas	stru	Sanjivani COE	
1	Sangale Jyotsna Navnath.	stru	Sanjivani college of Engineering, kopangan	
2	Rohom chaitali Devidas.	stru	Sanjivani COE	



Department of Civil Engineering  
Techno-Fest 2024

EVENT ATTENDANCE SHEET

Event Name: Project Competition

(Degree/Diploma)

Date: 13/04/2024

Time: 09:30 AM

Venue: civil dept. LGNS COE

Sr. No.	Name of Student	Branch	College Name and Place	Signature
3.	Maile Pranita shashikant	str	Sanjivani COE	<u>Maile</u>
4.	kekan Payal shivaji	str	Sanjivani COE	<u>Payal</u>
5.	Sangale Anuja Nilesh	str	Sanjivani COE	<u>Anuja</u>
1	Pooja Manoj Dandgatval	civil diploma	Sandip polytechnic	<u>Pooja</u>
2.	Bhor Yash Balu	itr	- II -	<u>Yash</u>
3.	Shreyash sanjay pabalkar	itr	- II -	<u>Shreyash</u>
1	Darshan Dinesh Mhaske	civil	MET, BKC	<u>Darshan</u>
2	Sanap Mahesh Balasaheb	civil	MET, BKC	<u>Sanap</u>
3	Vaishnavi Milind Deokute	civil	MET, BKC	<u>Vaishnavi</u>
4	Pratibha dipak Sanap	civil	MET, BKC	<u>Pratibha</u>

Department of Civil Engineering  
Techno-Fest 2024

EVENT ATTENDANCE SHEET

Event Name: Project competition

(Degree/Diploma)

Date: 13/04/2024 Time: 09:30 AM

Venue: Civil Dept. L.G.N.S.C.E

Sr. No.	Name of Student	Branch	College Name and Place	Signature
1	Om Santosh Kumbhare	(Civil)	MET's Bhujbal	[Signature]
2	Hridaya Rakesh Singh	(Civil)	MET's Bhujbal	[Signature]
3	Rishab Umesh Jain	(Civil)	MET's Bhujbal	[Signature]
4	Shruti Sudhakar Bhadange	Civil	MET's Bhujbal	[Signature]
5	Tambe Hareshada Bhausaheb	Structure	Sanjivani college	[Signature]
6	Sanvatsarkar Kaven ramrao	Structure	Sanjivani college	[Signature]
7	Kharat Nikita Sanjay	Structure	Sanjivani college of Engineering	[Signature]
1	Rashan sunil <del>Whatgode</del> vhalgade	Civil	MET BKC Adgaon, Nashik	[Signature]
2	Bhoye Vinod Arun	Civil	MET BKC	[Signature]
3	Robert vijay Gronit	Civil	MET BKC	[Signature]



Department of Civil Engineering  
Techno-Fest 2024

EVENT ATTENDANCE SHEET

Event Name: Project competition

(Degree/Diploma)

Date: 13/04/2024

Time: 09:30 Am

Venue: civil dept. L G N S C O E

Sr. No.	Name of Student	Branch	College Name and Place	Signature
1	Shejal Shamchandra Baviskar	civil	MET BKC NASHIK	
①	Omkar Dahale	civil (structural)	SCOE Kopergaon	
②	Bhogade Gayatri	civil structural	SCOE Kopergaon	
③	Agwan Pranjali	-11-	-11-	
④	Aher Shehal	-11-	-11-	
①	Vishwasrao Sadnya	civil (structural)	SCOE Kopergaon	
②	Sarup Madhuri	-11-	SCOE Kopergaon	
③	Qureshi Shahid	-11-	-11-	
④	Deshmulch Dhairyaishi	-11-	-11-	
⑤	Gaikwad Shubham	-11-	-11-	

Department of Civil Engineering  
Techno-Fest 2024

EVENT ATTENDANCE SHEET

Event Name: Project competition

(Degree/Diploma)

Date: 13/04/2024

Time: 09:30 AM

Venue: Civil dept. LGNS COE

Sr. No.	Name of Student	Branch	College Name and Place	Signature
①	Riya R. Bagul	Civil	LGNS COE Nashik	<u>R.Bagul</u>
②	Vrushali Shimpi	Civil	LGNS COE Nashik	<u>V.Shimpi</u>
③	Khandarkar Aniruddha V.	Civil	LGNS COE Nashik	<u>Khandarkar</u>
①	Awani Divya Ravindra	Civil	MET, IOE	<u>Awani</u>
②	Tidke Rohan Dilip	Civil	MET, IOE	<u>Tidke</u>
③	Borade Rutika R.	Civil	MET, IOE	<u>Borade</u>
Total No. of student's for project competition = 86				



Department of Civil Engineering  
Techno-Fest 2024

**EVENT ATTENDANCE SHEET**

Event Name: Bridge making competition

(Degree/Diploma)

Date: 13/04/2024

Time: 09:30 Am

Venue: Civil dept. L.G.N.S.C.O.E Nashik

Sr. No.	Name of Student	Branch	College Name and Place	Signature
1	Yash Salane	Civil	L.G.N.S.C.O.E	<u>Salane</u>
2	Rohit Girase	Civil	L.G.N.S.C.O.E	<u>Girase</u>
3	Vasare Meghna	Civil	L.G.N.S.C.O.E.	<u>Meghna</u>
4	Sakshi V. Pawar	Civil	L.G.N.S.C.O.E.	<u>Pawar</u>
5	John V. Vasare	Civil	L.G.N.S.C.O.E	<u>Vasare</u>
6	Utkarsh Anand More	Civil	L.G.N.C.O.E	<u>More</u>
7	Hussain Shaikh	Civil	L.G.N.C.O.E	<u>Shaikh</u>
8	Kedai Dhanashree	Civil	L.G.N.C.O.E	<u>D. Kedai</u>
9	Kale Ghanashyam R.	Civil	L.G.N.C.O.E	<u>Kale</u>
10	Saresh Anmol Bhargava	Civil	L.G.N.C.O.E.	<u>Bhargava</u>

Department of Civil Engineering  
Techno-Fest 2024

EVENT ATTENDANCE SHEET

Event Name: Bridge making competition

(Degree/Diploma)

Date: 13/04/2024

Time: 09:30 AM

Venue: Civil Dept. L.G.N.S.COE

Sr. No.	Name of Student	Branch	College Name and Place	Signature
11	Jagdish shewale	Civil	L. G. N. S. C. O. E	Jagdish
12	Chaudhary Rushikesh	Civil	L. G. N. S. C. O. E	Rushikesh
13	Khajmat Abhay A.	Civil	L. G. N. S. C. O. E	Abhay
14	Khairnar Akshaym	Civil	L. G. N. S. C. O. E	Akshay
15	Bendule Priti D.	Civil	L. G. N. S. C. O. E	Priti
16	Bharsh Bhoi	Civil	L. G. N. S. C. O. E	Bharsh
17	Jitendra Khairnar	Civil	L. G. N. S. C. O. E	Jitendra
18	Om Bhavale	Civil	L. G. N. S. C. O. E	Om
19	Kalyani Deshpande	Civil	L. G. N. S. C. O. E	Kalyani
20	Shewale Jayesh	Civil	L. G. N. S. C. O. E	Jayesh



Department of Civil Engineering  
Techno-Fest 2024

EVENT ATTENDANCE SHEET

Event Name: Bridge making competition

(Degree/Diploma)

Date: 13/04/2024

Time: 09:30 AM

Venue: Civil dept. L.G.N.S. COE

Sr. No.	Name of Student	Branch	College Name and Place	Signature
21	Harshal Deshpande	Civil	L.G.N.S.C.O.E	
22	Yash Pawar	Civil	L.G.N.S.C.O.E	
23	Sanjog Khairnar	Civil	L.G.N.S.C.O.E	
24	Bagul Gaunav	Civil	L.G.N.S.C.O.E.	
25	Jayesh Pagar	Civil	L.G.N.S.C.O.E	
26	Megha Deore	Civil	L.G.N.S.C.O.E	
27	Pagare Prihi	structure	S.C.O.E	
28	Tanisha Kolhe	structure	S.C.O.E	
29	Jadhav Anjali	structure	S.C.O.E	
30	Mahuri Gaikwad	Civil	L.G.N.S.C.O.E.	

Department of Civil Engineering  
Techno-Fest 2024

EVENT ATTENDANCE SHEET

Event Name: Bridge making competition

(Degree/Diploma)

Date: 13/04/2024

Time: 09:30 AM

Venue: Civil dept. L.G.N.S.C.O.E

Sr. No.	Name of Student	Branch	College Name and Place	Signature
31	Hemlata Chaudhari	Civil	L.G.N.S.C.O.E	H. Chaudhari
32	Sandip Gawali	Civil	L.G.N.S.C.O.E	S. Gawali
33	Udit Baviskar	Civil	L.G.N.S.C.O.E	U. Baviskar
34	Kamale Sainraj	structure	L.G.N.S.C.O.E S.C.O.E	K. Sainraj
35	Sonawane Kailas	structure	S.C.O.E.	K. Sonawane
36	Lodhe Abhijit	structure	S.C.O.E.	A. Lodhe
37	Mohsin Sayiyad	structure	S.C.O.E	M. Sayiyad
38	harshada Matsagan	structure Civil	S.C.O.E L.G.N.S.C.O.E	H. Matsagan
39	Hemlata Rathod	structure	S.C.O.E	H. Rathod
40	Komtiki Chondane	structure	S.C.O.E	K. Chondane



Department of Civil Engineering  
Techno-Fest 2024

EVENT ATTENDANCE SHEET

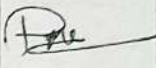
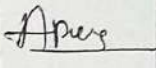
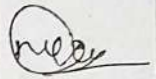
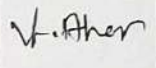
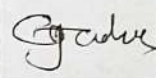
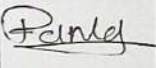


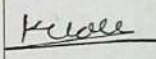
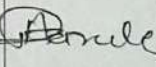
Event Name: Bridge making competition

(Degree/Diploma)

Date: 13/04/2024

Time: 09:30

Venue: Civil Dept. LGNS COE Nashik

Sr. No.	Name of Student	Branch	College Name and Place	Signature
41	Aman Patil	structure	S.C.O.E.	
42	Prasad Aher	structure	S.C.O.E.	
43	Mayur Ghatkal	structure	S.C.O.E.	
44	Aher vaibhav P.	Civil	S.N.T.B, College of Engineering	
45	Ganesh Jadhav	Civil	S.N.T.B college of engineering	
46	Pratiksha Najan	structure	S.C.O.E	
47	Kaveri Magar	structure	S.C.O.E	
48	Purva Lagad	structure	S.C.O.E	
49	Kakad Ankita	structure	S.C.O.E.	
50	Arhi Donade	structure	S.C.O.E	

Department of Civil Engineering  
Techno-Fest 2024

EVENT ATTENDANCE SHEET


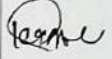

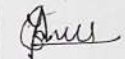
Event Name: Bridge making competition

(Degree/Diploma)

Date: 13/04/2024

Time: 09:30 AM

Venue: Civil dept. L.G.N.S.COE Nashik

Sr. No.	Name of Student	Branch	College Name and Place	Signature
51	Kariki Avhad	structure	S.C.O.E.	
52	Harshada Halwai Kale	structure	S.C.O.E.	
53	Ishika Halwai	structure	S.C.O.E	
54	Yashwant Meshram	structure	S.C.O.E	
Total No. of student's for Bridge making competition = 54				