

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	Higher Education Skill enhancement Competitive edge
Outcomes of activity	Awareness of GATE Importance Guidance on Preparation Strategy Clarity On Opportunities Post-GATE
Targeted Participants	Under Graduate
Total no. of Participants & % of students	60 100%
Speaker /	Name: Mrs. Archana Deshmukh
Resource	2. Designation & Organization: Business Head, GATEFORUM, Nashik
Person	3. Mobile No.: 9075052819
Content of the activity	Reorientation
Relevance to POs	8.Apply ethical principles and commit to professional ethics, responsibilities and norms of the electrical engineering practice. 9.Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

Nashik



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Particulars	Description
	10.Communicate effectively on electrical engineering activities with the engineering community and with society at large
Relevance to PSOs	Apply knowledge of mathematics, science and electrical engineering fundamentals to solve complex problems in energy and power sector.
Methodology used	Power point presentation. Discussion
Brief Description of the activity	 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. 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	Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering Kalyani Hills, Anjaneri, Nasik Trimbak Road, Nasik - 422 212, Maharashtra (India) Ph. No. 02594-220187 Department of Electrical Engineering Expert Talk on "GATE Preparation & Future Scope" By Mrs. Archana Deshmukh Gate Forum, Nashik Organized by Electrical Engineering Students Association

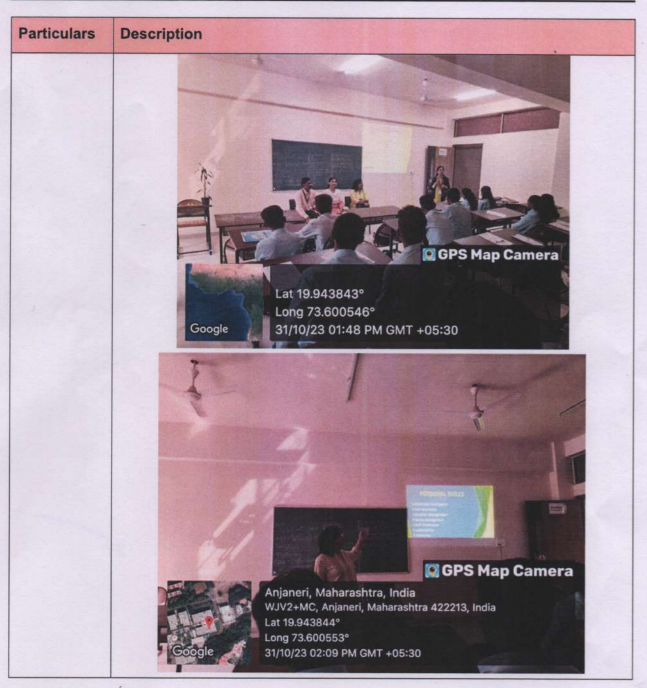




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Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Particulars	Description
	Anjaneri, Maharashtra, India WJV2+MC, Anjaneri, Maharashtra 422213, India Lat 19.94384° Long 73.600542° 31/10/23 02:17 PM GMT +05:30

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

Prof. (Dr.) V. A. kolhe IQAC coordinator

Anjaneri Nashik ma 422 212 Prof. R. N. Baji HoD

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



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Department of Civil Engineering

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

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

Civil 2 Cept 15 Dept 1

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, 1st 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 HoD (Civil)

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

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





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, 1st Floor, Civil Engineering Department

Time: 09.00 am - 4.00 pm

Sr.	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.) & A. Salunke HoD (Civil)



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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, 1st 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. Khairnar 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.





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Course Highlights:

- 1. Introduction on Total Station.
- Data Management & Boundary survey.
- 3. Column Marking, Stake Out, Curve Setting and Road Survey Offset method.
- Topographical Maps, Contour Generation.
- 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
- Generations of Cross & Longitudinal section for Road work.
- Precise distance measurement techniques, including measurement errors and correction methods

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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.

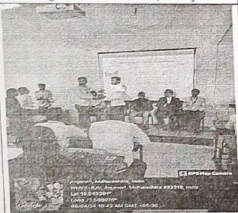
Photographs:



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



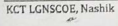
Dr. K. A. Salunke Sir, HOD Civil Dept., felicitating Mr. Rohit Khare, Surveyor



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



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







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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





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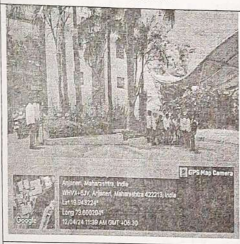






Expert while explaining Various projects on total station, process of data transfer from total station to PC, process of converting data to Autocad file and process of area calculation from Autocad file to the students.

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





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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.

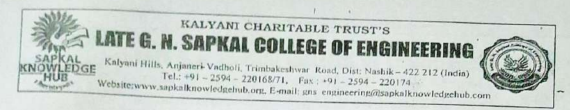
Prof. M. Z. Khairnar Program & CESA Coordinator

Prof. Dr. K. A. Salunke

Prof. Dr. Sahebrao B. Bagal Principal

KCT LGNSCOE, Nashik





RESOURCE PERSON'S FEEDBACK FORM

	1.	Name and Address of the Resource Person (With e-mail address & Mob. No.): Shinde vaibhay Santosh, H. No 4559,
		near Tile Gnapati Temple, mahatma phulema transhipanti, panchwati, Nauhik -03. Email-vaibhausshinder 1 @gmail-com Mb. No- 9373836672,
	2.	Comments about the Infrastructural capacity of the organizing Institute/Department:
	3.	Comments on the boarding and lodging facilities made available:
	4.	Resource Person views on the program:
	5.	Comments about the interaction with the participating students:
	6.	Suggestions to further improvement in the program: Conduct Such program in future
	7.	Overall impact of the program:
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		SIGN. Die
Торі	c of Pr	ogram: Inlork shop on total station
		Duration of the program: 06 - 04 - 2024 to 13 - 04 - 2024
		ticipation 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 Khave Add - Bramhmakamal Southy, Near Bayaj Shawooom, Mhasoul, Nashak. Cmail Id - rohitikhore otoky @gmail.com Mb. No - 8378056586
2.	Comments about the Infrastructural capacity of the organizing Institute/Department:
3.	Comments on the boarding and lodging facilities made available:
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 fedure
7.	Overall impact of the program:
	SIGN: R) Khave
Topic of Pr	rogram: 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



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2.	Comments about the Infrastructural capacity of the organizing Institute/Department:
3.	Comments on the boarding and lodging facilities made available:
4.	Resource Person views on the program:
5.	Comments about the interaction with the participating students: Nice interaction With People
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Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213, Maharashtra State, India

Website: www.sapkalknowledgehub.org

STUDENT ASSOCIATION (CESA) ONE ENGINEERING



This is to certify that Mr./Miss Chumble Voishnovi Jotta

has participated/volunteered in the event Florkshop on Total Station

held on 6/4 2014 to 19/4/2024 and secured

position.

Principal

Late G. N. Sapkal College of Engineering

Staff Co-ordinator

Civil Engineering



COLLEGE OF ENGINEERING ATE G. N. SAPKA



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

Website: www.sapkalknowledgehub.org

STUDENT ASSOCIATION (CESA) CIVIL ENGINEERING



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has participated / volunteered in the event Harkshap on Tatal Station

held on 6/4/2014 to 13/4/2026and secured

position.

Civil Engineering

Staff co-ordinator

Late G. N. Sapkal College of Engineering



ATE G. N. SAPKA



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

Website: www.sapkalknowledgehub.org

STUDENT ASSOCIATION (CESA)

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This is to certify that Mr./Miss Dhating on Akash Bhushan

has participated / volunteered in the event | lorks hap on Total Station

held on 6/4/2024 to 13/4/2014and secured

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Civil Engineering

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Website: www.sapkalknowledgehub.org

STUDENT ASSOCIATION (CESA) OVIL ENGINEERING



This is to certify that Mr./Miss Nikam Mukul Milind

has participated/volunyeered in the event Harkshop on Total Station

held on 6/4/2014 to 13/4/14 and secured

position.

Civil Engineering

Staff Co-ordinator

Principal

Late G. N. Sapkal College of Engineering



COLLEGE OF ENGINEERING TE C N SAPKA



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STUDENT ASSOCIATION (CESA)



This is to certify that Mar/Miss Chumble Vaishavi Jatha

hasparticipated/volunteeredintheevent Florkshop on Total Station

held on 6/4/2014 to 19/4/2024 and secured

position,

No oral

Staff Co-ordinator

CIVII Engineering

Late G. N. Sapkal College of Engineering



Late G. N. Sapkal College of Engineering Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



ATTENDANCE SHEET

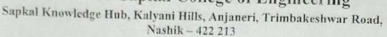
Title of the Program: Value Added Program on Total Station

Venue: Classroom No.-112, 1st Floor, Civil Engineering Department

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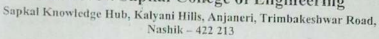
Title of the Program: Value Added Program on Total Station

Venue: Classroom No.-112, 1st Floor, Civil Engineering Department

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Title of the Program: Value Added Program on Total Station

Venue: Classroom No.-112, 1st Floor, Civil Engineering Department

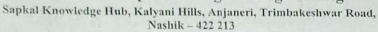
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Prof.(Dr.) Sahebrao B. Bagal Principal

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Late G. N. Sapkal College of Engineering





ATTENDANCE SHEET

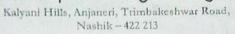
Title of the Program: Value Added Program on Total Station

Venue: Classroom No.-112, 1st Floor, Civil Engineering Department

	Silve		12000000000	Dates	of conduc	tion	
1	No	Name of Staff*	61412024	81412024			1374 1204
	1)	Mr. N.S. Mchale	No.	Du	New	Mens	Men
C	2)	Prof. M. Z. Khairnas	£18.	£18.	48.	#8· -	48
	5)	Gof D.D Shelke	gho.	gm.	ans.	-gm	Ome
	4)	Prof. K.M. Derre	Scor	2000	2000	201	200
	5)	Prot R. J. Pardeshi.	M	8		W	TO
	E)	Prof. T.R. Shind	型。	型.	型	And And	soult.
	7	Mr S. U . Pager	Jagar .	Borge	2000	Diemon	0 80 M20
	8.	Poof. R.R. Kuwar	(Agus	(Year	Picco	25	
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			1		Prof	(Dr.) Saht	brao B. Bag
					Late G	E 1111	cipal ollege of Eaginee shik-422 213.



Late G. N. Sapkal College of Engineering





FEEDBACK FORM - PARTICIPANTS

Wew	rould appreciate if you could take a few mi	inute t	o shar	e you	ropini	on wit	h us.						
Name	e of the Department: Civil E	ngi	nee	rin	g,								
Topic	: Workshop on To	tai	101	ati	00	-							
Nam	e of the Participant: Meghana	Sc	nja	4	Vas	SOL	2						
Class	SE (A) Date: 6-4-2	4 +	0	-0/1-	Tim	e:	3:4		PM		-		
S.	Performance Attributes		1.5	-04	-	Rat	ing	A THE			推广		
2017	Felio mance Attributes	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 Specifie											
2.	After the event, how inspired did you	1	2	3	4 .	5	6	7	8	9	10		
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	your 'Personal / Professional interest'.	1-				erater	y Kele	7	8	9	10		
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5.	Would you like to attend such program again in future?	1-	Nil: 5	- Mod	erate;	10 - A	lways				1.0		
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6.	Would you recommend your friend to	2	No. 5	- Not	Sure: 1	0 - Ye	5						



Late G. N. Sapkal College of Engineering

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

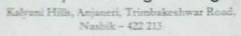


FEEDBACK FORM - PARTICIPANTS

Wev	vould appreciate if you could take a few m	inute	to sha	re you	ropin	ion wi	th us.					
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	: Workshop on Tot			CT.	0							
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Class	s: <u>SE(A)</u> Date: <u>6-4-</u>	24	10		Tim	ne:	31.	47	PM.			
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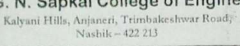


FEEDBACK FORM - PARTICIPANTS

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		1 – Objective not specified; 10 – Properly Specified									
	After the event, how inspired did you feel?	1	2	3	4	5	6	7	8	9	10
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		1 - Not at all; 10 - Properly Inspired									
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Late G. N. Sapkal College of Engineering





FEEDBACK FORM - PARTICIPANTS

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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:





















TEMP: C7.01











Late G. N. Sapkal College of Engineering, Nashik



Anjaneri, Tal - <u>Trimbakeshwar</u>, <u>Dist</u> - Nashik 422 213

Department of Computer Engineering

Academic Year 2023-24

SE Computer

DSA Quiz Assessment

Roll No.	Name of Students	Marks	Roll No.	Name of Students	Mark
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
1.5	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





Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering, Nashik



Anjaneri, Tal - Trimbakeshwar, Dist - Nashik 422 213

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
3 1	Nathe Yuvraj Kamlakar	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	7.7	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



easy to implement

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

faster access of data

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Name of Student

Samiksha Bochare

Roll no.

email address *

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

O Splay tree

B-tree

O AVL tree

Red-black tree

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

very efficient for less number of entries

exhibit good locality of reference

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? *

when more search is needed

when there are more insertions or deletions

when log(nodes) time complexity is needed when tree must be balanced

time	Why
complexity	Red-black
4	trees
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- no they are not preferred
- (0) 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, nghtchild_pointer
- leftchild_pointer, left_tag
- leftchild_pointer, left_tag, right_tag, rightchild_pointer
- O leftchild_pointer, left_tag, data

5/27/24 11:05 AM

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

- 0 inorder predecessor for left node and inorder successor for right node information
- right node with morder 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

7/24 11:05 AM DSA OLOZ	5/27/24, 11.05 AM D.5.A Gue:
What is the speciality about the inorder traversal of a binary search tree?	The balance factor of a node in a binary tree is defined as
It traverses in a non increasing order	addition of heights of left and right subtrees
H traverses in an increasing order	 height of right subtree minus height of left subtree
It traverses in a random fashion	 height of left subtree minus height of night subtree
It traverses based on priority of the node.	height of right subtree minus one
What does the following piece of code do? public void func(Tree root) { System out printin(root data()): func(root.left()): func(root.right()): }	A binary tree is balanced if the difference between left and right subtree of every node is not more than
Preorder traversal	1
Inorder traversal	0 3
Postorder traversal	O 2
Level order traversal	
What are the conditions for an optimal binary search tree and what is its advantage? *	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?
The tree should not be modified and you should know how often the keys are accessed, it improves the lookup cost	O Depth-First Search
You should know the frequency of access of the keys, improves the lookup time	Breadth First Search
The tree can be modified and you should know the number of elements in the tree before hand, it improves the deletion time	O Prim's algorithm
The tree should be just modified and improves the lookup time	Kruskal's algorithm

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

Once

Twice

Equivalent to number of indegree of the node

Thrice

Floyd Warshall's Algorithm can be applied on

Undirected and unweighted graphs

Directed graphs Undirected graphs

Acyclic graphs

What approach is being followed in Floyd Warshall Algorithm? *

Greedy technique

Dynamic Programming

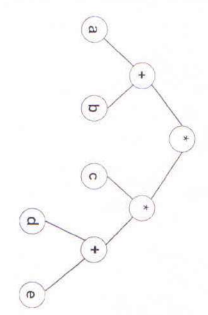
___ Linear Programming

Backtracking

5/27/24, 11:05 AM

DSA Quz

What is the postfix expression for the following expression tree?



abcde++**

ab+cde+**

○ abc+de+**

O abcd+*e+*

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Google Forms

What is the advantage of a hash table as a data structure $\hat{\gamma}^*$

easy to implement

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1	V	

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

Name of Student *

Darishana Dinkar kakad

Roll no. *

24

email address *

darshanakakad06@gmail.com

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AVL tree

Red-black tree

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when more search is needed

when tree must be balanced

when log(nodes) time complexity is needed

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

DSA Que

Why Red-black trees are preferred over hash tables though hash tables have constant	. Complete
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	
Decause they are balanced	
When to choose Red-Black tree, AVL tree and B-trees? *	Stheet
Vavijspegaj smanu sparchas and when managing more liegs respectively	
sorting, sorting and retrieval respectively	
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In general, the node content in a threaded binary tree is*	2878
leftchild_pointer, left_tag, data, right_tag, rightchild_pointer	
leftchild_pointer, left_tag	
eftchild_pointer, left_tag, right_tag, rightchild_pointer	
○ leftchild_pointer, left_tag, data	

they remain null some other values randomly right node with inorder predecessor and left node with inorder successor information (e) inorder predecessor for left node and inorder successor for right node information using heaps and priority queues having 2 and 1 node What are double and single threaded trees? = using single and double linked lists when both left, right nodes are having null pointers and only right node is null pointer respectively

Root node is visited before right subtree

Right subtrees are visited before left subtrees Left subtrees are visited before right subtrees

Root node is visited before left subtree

Which of the following properties are obeyed by all three tree - traversals? *

0

What is th	
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5/27/24 11:09 AM

- 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

It traverses based on priority of the node

It traverses in a random fashion It traverses in an increasing order It traverses in a non increasing order

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

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

- 0
- 0 2
- 0

(0)

Level order traversal

Postorder traversal Inorder traversal Preorder traversal

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

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

- Depth First Search
- Breadth First Search
- Prim's algorithm

Kruskal's algorithm

The tree should be just modified and improves the lookup time

improves the deletion time

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DSA Quiz

5/27/24, 11/09 AM

DSA Quz

What is the postfix expression for the following expression tree?

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Equivalent to number of indegree of the node

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1 Tio

a

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a

+

Undirected and unweighted graphs

Undirected graphs

Directed graphs

Acyclic graphs

What approach is being followed in Floyd Warshall Algorithm?

Greedy technique

Dynamic Programming

Linear Programming

Backtracking

O abcde++**

O ab+cde+**

abc+de+**

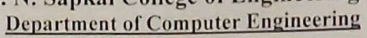
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KCT's Sapkal Knowledge Hub Late G. N. Sapkal College of Engineering Nashi



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 17th 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
1 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, Anjanen, Trimbakeshwar Road, Nashik - 422 212

DEPARTMENT OF COMPUTER ENGINEERING REMEDIAL TIME TABLE

CLASS: S.E. (Computer)

SEMESTER-I

ACADEMIC YEAR: 2023 - 24

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
10.05						
TO 10:55				THE PARTY OF		
10:55					FDS (SRB)	OOP (SDB)
TO 11:45						
11:45 TO 12:35					DM (VRL)	DELD (SRA)
12:35						
TO 1:20						
1:20 TO						DM (IM)
2:10					DE(D (CD 4)	DM (VRL)
2:10 TO					DELD (SRA)	
3:00						DELD (SRA)
03:00						
TO 3:15						
3:15					0.00.00001	GO (KDD)
TO 4:05					OOP (SDB)	CG (KRP)
4:05					CCASM	FDS (SRB)
TO					CG (KSM)	FD3 (SRB)
TO 4:55						
	SUBJECT NA	ME	FACULTY NAME	INITIALS		PRA/TUT LAB
4:55		ME	FACULTY NAME Prof. V. R. Lele	INITIALS VRL		PRA/TUT LAE
4:55 Discrete Ma			Prof. V. R. Lele Prof. S. R. Baji	INITIALS VRL SRB		PRA/TUT LAE
4:55 Discrete Ma fundamenta	thematics		Prof. V. R. Lele	VRL		PRA/TUT LAB
4:55 Discrete Ma fundamenta	thematics als of Data Strusture anted Programming		Prof. V. R. Lele Prof. S. R. Baji	VRL SRB		PRA/TUT LAB

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 4 \$504/24

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	Righted
2	Chavan Om Avinash	JUL -
3	Date Pratham Jitendra	(total
4	Girase Rushikesh Anandsing	Pr-351
5	Girase Saurabh Jitendra	See
6	Jagtap Dhairyashil Sunil	Be
7	Kapale Gayatri Jitendra	Quefals
8	Landge Apurva Waman	banets.
9	Lolge Siddharth Sudarshan	Sy
10	Mishra Rishi Narendra	C
11	More Aditya Ravindra	I donce.
12	Patil Yogesh Jayram	Joysh
13	Pawar Siddharth Anatrao	(ST)
14	Shinde Pranav Somnath	Comm.
15	Singh Prashant Rajesh	Figh
16	Tejaswini Pravin Nagpure	Ragpure
17	Wagh Sujal Kamalakar	droed.
18	Thakur Jaykumar Nitin	Mharan

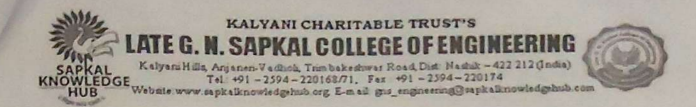
Prof. S. R. Agrawal Subject Teacher

That 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, Nashus-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 4 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	Bhomore
2	Chavan Om Avinash	OL .
3	Date Pratham Jitendra	Ball.
4	Girase Rushikesh Anandsing	pier.
5	Girase Saurabh Jitendra	9st
6	Jagtap Dhairyashil Sunil	8
7	Kapale Gayatri Jitendra	Quefal
8	Landge Apurva Waman	tout.
9	Lolge Siddharth Sudarshan	338
10	Mishra Rishi Narendra	(Q)
11	More Aditya Ravindra	Rmol -
12	Patil Yogesh Jayram	Harrys .
13	Pawar Siddharth Anatrao	eta).
14	Shinde Pranav Somnath	Party.
15	Singh Prashant Rajesh	Fingh
16	Tejaswini Pravin Nagpure	Riggpure
17	Wagh Sujal Kamalakar	isals.
18	Thakur Jaykumar Nitin	Thaley?

Prof. S. R. Agrawal Subject Teacher Prof. S. R. Agrawal Class Coordinator

Anjanen

Prof (Dr.)

Prof.(Dr.) Sahebrao B. Bagat

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

Prof. (Dr.) N. R. Wankhade

HOD



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

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

Website www.sapkalknowledgehub.org E-mail gns_angineering@sapkalknowledgehub.org

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 ≥ 55% Subject : DELD 210245

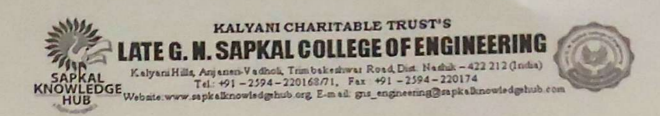
Slow learner: End Semester Examination Marks ≤ 55% and/or ATKT

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	\$190764202	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	\$190764204	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	Bochare 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	\$190764230	Gaikwad Satyesh Sunil	49	Pass	To be seek to slow learner
24	\$190764231	Ghare Abhijit Sanjay	46	Pass	To be seek to slow learner
25	\$190764233	Girase Rushikesh Anandsing	28	Fail	To be seek to slow learner
26	S190764234	Girase Saurabh Jitendra	19	Fad	To be seek to slow learner
27	S190764234	Jadhav Govardhan Ashok	53	Pass	To be seek to slow learner
28	\$190764237	Jadhav Pranav Jaywant	55	Pass	To be seek to advance learner
29	\$190764240	Jadhav Uday Kailas	40	Pass	To be seek to slow learner
30	\$190764241	Jagtap Dhairyashil Sunii	15	Faif	To be seek to slow learner
31	5190764243	Kakad Darshana Dirikar	55	Pass	To be seek to advance learner
32	\$190764244	Kaladgi Sheeban Atseque	52	Pasa	To be seek to slow learner
33	S190764245	Kalal Hitesh Dattatray	56	Pass	To be seek to advance learner
-			30	Fail	To be seek to slow learner
34	\$190764247	Kapale Gayatri Jitendra	AB	Fail	To be seek to slow learner
35	\$190764250	Landge Apurva Waman 5	33		To be seek to slow learner
36	S190764251 S190764253	Loige Siddharth Sudarshan Mishra Rishi Narendra	3)	Fail	To be seek to slow learner

38	\$190764254	More Aditya Ravindra	28	Felt	To be seek to slow learner
39	\$190764255	Nair Vivek Rumadas	57	Pass	To be seek to advance fearmer
40	S190764256	Nothe Yuvraj Kamlakar	50	Pass	To be seek to slow learner
41	S190764257	Nimase Nidhi Pandurang	64	Pasis	To be seek to advance learner
42	S190764258	Paithankar Chandrakant Dattatray	52	Pass	To be seek to slaw learner
43	S190764259	Pandey Himanshi Pradeep	76	Pass	To be seek to advance learner
44	S190764260	Patil Abhijeet Dinesh	47	Pass	To be seek to slow learner To be seek to advance learner
45	S190764261	Patil Aniket Vijay	55	Pass	To be seek to slow learner
46	S190764262	Patil Ayush Vijay	54	Pass	
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	Faul	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 Pranay 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	\$190764295	Tare Ganesh Gorakh	66	Pass	To be seek to advance learner
68	S190764296	Tejaswini Pravin Nagpure	20	Fuil	To be seek to slow learner
69	S190764297	Thorat Manoj Rajendra	68	Pass	To be seek to advance learner
70	\$190764298	Vasaikar Tansvi Sharadchandra	56	Pass	To be seek to advance learner
71	\$190764299	Vasaikar Yash Ganesh	58	Pass	To be seek to advance learner
72	\$190764300	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	\$190764303	Waje Sagar Sanjay	55	Pass	To be seek to advance learner
	The second secon				

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

Prof.(Dr.) Sahebrao B. Bage Principal
Late G. N. Sapket College of Enginee Anjanen, 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.) Salfah

to B. Bage Principal Late G N Sapkal College of Engineering Anjanen, Nashik 422 213

Mannie

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

lia)

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.) Sahebrao B. Bagal

principal

Glimpses of Soft Skill Training



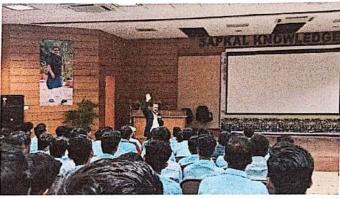
Felicitation of Trainer By Dr. Sahebrao Bagal



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)

Affillated to > Savitribal 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., Mumbal (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

> AISHE CODE : C-42196



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

Date-26/07/2024

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

To,

Dr. Sahebrao B. Bagal

M.E. (E & TC), Ph.D. (E &TC) Principal

> 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 Skiil 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, Kalyanli 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

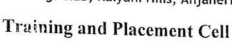
MUMBAI OFFICE: Sapkal Knowledge Hub, Unit No. 22, 14 Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 - 22 - 24938914 / 15 | E-mail : cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com



Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Nashik





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 \rightarrow Session \downarrow	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

Training & Placement Officer



Prof. (Dr) Sanebrao B. Bagal PRINCIPAL



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

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Nashik



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. (Dr) Sahebrao B. Bagal PRINCIPAL





Second year students- 40hrs

Topic	Sub Topic	Duratio (In hrs)
	Pre-assessment Pre-assessment	
ntroduction & Ice Breaker	 Ice breaker Learning Objective 	4
∕Time Management	 Important & urgent Metrix Planning, organizing & prioritizing The 80/20 rule Do one thing at a time Avoid distractions Art of saying No 	4
Flexibility	 What is flexibility at work? Why is it important? How does it help? 	4
Grooming and etiquette	 Relook at importance of first impression Creating the first impression What does the well-dressed man wear? What does the well-dressed woman wear? Personal hygiene and habits 	6
Basic of Image Management	 Evolving Personal Style Cluster Your Clothes Tips of Makeup, Grooming and Personal Hygiene 	4
Email Etiquette	 Write Better Emails- Tactics for Smarter Team Communication Professional Email Writing- Business Communication Skills Email Etiquette- Write More Effective Emails At Work Business Skills- Email Etiquette Rules Everyone Should Know Professional Email Writing 	6
Presentation Skill	 What is power point and presentations? Understanding in derail how to use power point to make presentations Presentations dos and don'ts Practically making an presentation on a topic Tips on presenting presentation 	8
Ethics, Etiquette and Mannerism	 Professional Etiquette- Etiquette at Meetings, Etiquette at Dining Technology Etiquette- Phone Etiquette, Social Media Etiquette, Video Conferencing Etiquette Other etiquette and manners 	4

KALYANI CHARITABLE TRUST'S



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

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

Ref: KCT/LGNSCOE/TPO/2024/ 43(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

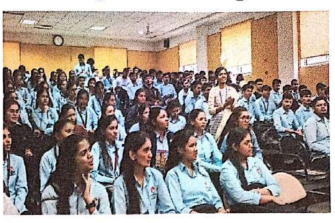
Prof. (Dr.) Sahebrao B. Bagal

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

Date-26/07/2024

Ref: KCT/LGNSCOE/T&P/2024/ 60

To,

Sahebrao B. Bagal

M.E. (E & TC), Ph.D. (E &TC)

Principal

D.

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

Sankal College Anjaneri Nashik, 199 422 212

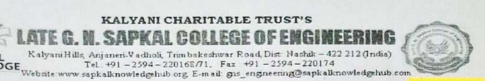
campus: Sapkal Knowledge Hub, Kalyanli Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India)
Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail: gns_engineering@sapkalknowledgehub.org

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 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@sapkalknowledge.nub.org, ravi.sapkal@gmail.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 13th of April 2024.

All the project videos were played and judged based on originality, innovationand 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.



Te



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 exposurethat 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.
- 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.
- 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:

1st Prize - Rs. 2000/- & mementos

2nd Prize - Rs. 1000/- & mementos





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

Email: - 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 st winner	MET Bhujbal Knowledge City IOE Adgaon, Nashik	Roshan S. Vhalgade Shejal S. Baviskar Vinod A. Bhoye Robart V. Gavit
2 nd winner	Sanjivani college of Engineering, Kopargaon	Shradha P. Gavali Pratik S. Raskar Shravan A. Kawale Prasad N. Ahire



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. 491 - 2594 - 220168/71, Fax: 491 - 2594 - 220174 Website www.sapkalknowledgehub.org E-mail: gns_engineening@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:

1st Prize - Rs. 2000/- & mementos

2nd Prize - Rs. 1000/- & mementos

Participation Certificate will be provided to all.

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

Email:-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 st winner	MET Bhujbal Knowledge City IOE Adgaon, Nashik	5. Roshan S. Vhalgade6. Shejal S. Baviskar7. Vinod A. Bhoye8. Robart V. Gavit
2 nd winner	Sanjivani college of Engineering, Kopargaon	5. Shradha P. Gavali 6. Pratik S. Raskar 7. Shravan A. Kawale 8. Prasad N. Ahire





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

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

Website www.sapkalknowledgehub.com





अभियांत्रिकीच्या विद्यार्थ्यांचा विज्ञानाविष्कार

सपकाळ महाविद्यालयात एसकेएच-टेक्नोफेस्ट

»> नाशिक । दि. १३ प्रतिनिशी

अंजनेरी येथील कल्याणी चरित्रल ट्रस्ट संबदित सपकाळ वरित्रल हम संबदित सपकाळ वरित्रल हम येथे तेट जी. एम. सपकाळ कॉलॉज ऑफ इंजिनिअरिंग आयोजिन कल्यात आले हॉते. सम्पेसाठी विषयावरील स्पर्धेसे आयोजिन कल्यात आले हॉते. सम्पेसाठी सहायहालिल विविध अस्पियाठिकी महायिखालवात्न विद्यार्थ्यानी गांविक निर्वेश सारहीकरण, ग्रोजेल्ट सारहीकरण, गेम डॉक, गेमी वर्षेट ससंच विज्ञान य वंजनानावर आधारित किंद्र स्पर्धेत सहसात

नवीन विज्ञानाधारित उपकरणे बामध्ये पेंडल पाँवर वांजिंग



पशीन, सीतार ऑगरेटट फिश फिटर, पार्किय डिक्साईम, ब्रीव मेकिंग, हॉम्पिटलकरात सामाणारे ऑटोमेकिक लाव्हल स्ट्रेश, ऑटोमेटिक ब्रॉकंग सिस्टम तसेच अल्कोहोल डिटेशन सेन्सर बाववारीय सारक गंबोरेस अशा नावीन्यपूर्ण उपकरणांची निर्मिती विद्यार्थ्योंनी यह हम अधिक विद्यार्थ्योंनी यह सक्शामं पेतला. स्पर्धेच उद्धाटन व्यवस्थापकीय संवातक व अध्यक्ष डॉ. खीट्र मणकाळ वांनी केते. वायेळी उपाध्यक्ष कत्याणी सपकाळ, स्टार्टअप इंडियाचे संस्थापक श्रीकांत पाटील. उधांजिका कोमल अहिरे, प्रमासकीय अधिकारी डॉ. एस. एस. हारक, प्राचार्य डॉ. साहेलगब बागल, टेंबनों फेंस्टचें मुख्य सफन्तरक प्रा. मचिन बोरसे आदी सपकाळ टेवनोफेस्ट स्पर्धा स्टाटं अप संशोधनाला वालना देणारी अस्त, याद्वारे नवज्योणक घडलील. सपकाळ नॉलेज हव नेहमी स्टाटंअप संशोधनाला संस्थेद्वारे निधी उपलब्ध करून देले देशपातळीयर आयंवे विद्यार्थी या फेल्ट्यूरे यशस्वी उट्योजक झाले आहे — हाँ, स्वींद्र सपकाळ — हाँ, स्वींद्र सपकाळ

मान्यवर उपस्थित होते. वशस्यी विद्याख्यांना रोख पारितापिक, प्रशस्तीपव च सन्मानचिन्ह देउन गीरवण्यात आले. मुत्रमंचालन प्रा. मंजुणा बोरसे शांनी केले. मुख्य समन्ययक प्रा. सचिव बारसे बांनी आभार मानले.

Prof. Tushar R. Shinde

Departmental event Coordinator

Prof. (Dr.) Ketan A. Salunke HOD, Civil Dept. Prof. (Dr.) Sahebrao B. Bagal

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

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

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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 13April 2024.

Event I - Project Competition

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

Email: - lgnscoe.civil@sapkalknowledgehub.org

- 7249781238 Student Coordinators - 1. Mr. Akash Dhatingan

> - 7972961538 2. Mr. Mukul Nikam

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

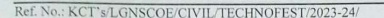
Dept. of Civil Engineering Late G.N. Sapkal College of Engineering Anjaneri, Nashik-422 212





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

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



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	ses
	Registration	Prof. S. U. Pagar (Project)	Mr. Mukul Nikam Mr. Yashashree Naik	god?
2	Augisti uton	Prof. D. D. Shelke (Bridge)	Mr. Bhavesh Bhoi Mr. Jayesh Shewale	8 mms
3	Decoration & Inauguration	Prof. K. M. Deore Prof. M. Z. Khairnar	Mr. Harshal Deshmukh Ms. Pratiksha Gavit Ms. Rajeshwari Deshmukh Mr. Jitendra Khairnar	18.
4	Prize & Award	Prof. A. V. Mankar	Ms. Kalyani Deshpande Ms. Meghna Vasave	d
5	Attendance & Feedback	Prof. N. R. Nimse	Mr. Rishikesh Chaudhari Mr. Rohit Girase Mr. Yash Chaudhari	9
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	Brene.
7	Seating Arrangement	Mr. Sachin Pail Mr. Yogesh Chavan Mr. Somnath	_	FN4.

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



KCT's

Sapkal Knowledge Hub

Late G. N. Sapkal College of Engineering Nash Department of Civil Engineering



Technofest 2024

Result of 1st Event Project Competition

1st Prize

Name of the Project	Name of the Students	Institute Name
Slope stability	Roshan. S. Vhalgade	MET Bhujbal
Analysia using	Shejal . S. Baviskar	Knowledge City
CIFOS Stiftware	- Vinod. A. Bhoye	IOE Adgoan,
In vani Ghat	Robalt, V. Crovit	Mashik.

2nd Prize

Name of the Project	Name of the Students	Institute Name
	you ali Shradha. P	Sanjivani
Jow table	Rasker Featik. S	coulege of engy.
Measuring	Kowale Shrawan . A	ko parquon.
Scale -	Ahire Peusad . N.	

Prof. S. U. Pagar Event Co-ordinator

(Dr. S. S. Borm ode) Name and sign of the Judge Prof. T. R. Shinde E&TC Dept.Co-ordinator

Prof. K. A. Salunke

Professor Head
Dept. of Civil Engineering
Lale G.N.Saskal College of Encursering
Anjaneri, Nashik-422-212





KCT's

Sapkal Knowledge Hub

Late G. N. Sapkal College of Engineering Nash Department of Civil Engineering



Technofest 2024

Result of 2nd Event Bridge Making Competition

1st Prize

Team Name	Name of the Students	Institute Name
T COURT T TOURS	Vaibhav R. Aaher	
Group - I		- chandward
	1	

2nd Prize

Team Name	Name of the Students	Institute Name
	Ganesh H. Jadhar.	5. N.J. B.
moup - I		chandwad
71004		
		,

Prof. D. D. Shelke **Event Co-ordinator**

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

Name and sign of the Judge

Dr. satish Barmode

HOD

Professor & Head

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





Late G. N. Sapkal College of Engineering

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



FEEDBACK FORM - PARTICIPANTS

we would appreciate if you o	could take a few minute	to share your opinion with us.	
Name of the Department:	Structural	Engineering.	
Name of Event: - pro	ject competa	Hon.	
Date: 13/04/24		Time: 09:30 AM	

The same of	A STATE OF THE STA		Rating	為學及國際的
Sr.	Performance Attributes	ENGLISHED SECTIONS	2	3
	Was the objective of the Technofest	1		
1.	2024 specified properly to you?	1–Not; 2 – Moderately; 3- Properly Specified		
	2024 specified property to you.	1-Not ; 2 - Moderat	2	3
	Were the guidelines and rules	1	2	-
2.	properly introduced to the		h la 2 Proper	v Introduced
۷.	participants?	1 - Not at all; 2- Mo	derately; 3 – Properl	3
		1	2	
	available for completion of the task?			t time available
3.		1 - Insufficient; 2- N	Moderate; 3 – Sufficie	ent time available
		1	2	3
	Did the event improve your knowledge / awareness about the recent developments?	-		
4.		4 Nil 2 Modera	te; 3 – Greatly improv	ved knowledge
		1 - NII; 2 - Woderd	2	3
	Rate the relevance of the Event to	1		
5.	your 'Personal / Professional		Moderately Relevant;	5 - Very Releva
Э.	interest'.	1 – Irrelevant; 3 – I	Vioderately Relevancy	3
		1	2	
	Would you like to attend such event			
6.	again in future?	1 - Nil; 2 - Modera	ate; 3 – Always	1 2
	160	1	2	3
	Would you recommend your friend			
7.	to attend such program?	1 – No; 2 – Not Su	re; 3 – Yes	

Rohom Chaitali Student's Name: Signature of Student



Late G. N. Sapkal College of Engineering

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



FFEDBACK FORM - RESOURCE PERSON

		ild appreciate if you					
Nam	e c	of the Resource Pe	erson:	Sation S.	Baranade	······································	
						gmuil.com	
Vam	e c	of the Affiliating O	rganisation:	Cruil Eng	I'mening C	unswight	
Addr	es	s of the Affiliating	Organisation:	Geocon cons	whancy so	ervices Mashix	
		Event: dechy					
Date	(s)	of Participation:	From 13/4/	24 to	13/4/2024	Days:	
S		ick mark (✓) in the Performance	COLUMN TO SERVICE STREET	ow	Rating		
1	1.	Involvement of the		1	2	3	
		the event		1– Not ; 2 – Moderate ; 3 – Very Inquisitive			
		Nature of the event organized		1	2	3	
2	2.	(Relevance to stud Academics)	lents /	1 – Not; 2 - Moder	ately; 3 – Most Rele	evant	
-				1	2	3	
3	3.	Infrastructural cap organizing Depart		1 –Insufficient: 2 –	Sufficient; 3 – Exce	llent	
	4.	Overall impact of	the event on the	1	2	3	
	+.	participants		1 – Beneficial; 2 –	More Beneficial; 3 –	- Most Beneficial	
		Comments on th	ne hoarding and	1	2	3	
	5.	Comments on the boarding and lodging facilities (if availed)		1 – Average; 2 – G	and 2 Eventlant		
	6.	In near future how	v would you like to	o associate with the		nent / Institute?	
		Mentoring	Infrastructure Sharing	Employment	Einancial	All of the above	
7	7.	Comments / Suggestions:	Students	/ ferforman	e has to	o good	
			Keep 1 h.	up Yesy U	refultor Inc	mand knowledge	
					Sign	nature of Resource Person	

Please return this form to the Event Co-ordinator.



Late G. N. Sapkal College of Engineering

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



Department of Civil Engineering Techno-Fest 2024

EVENT ATTENDANCE SHEET

Event Name: Project Competition

(Degree/Diploma)

Time: 09:30 Am Venue: CixII dupt Lans COE

Date	: 13	104/2014 Time:09:30	HILL	venue:	
NOW YOR	SERVICE OF THE PARTY OF T	Name of Student	Branch	College Name and Place	Signature
1:	1	Judhav Roshem sanjay	civil	LGNS COE =	A.V.
1)		Bhadane Dewang Rajerh	civil	LGNS COE	gever
3))	Bhadane vipul dadaji	civil	Lans coe	Madail.
4)	Jagshree tongji dire	civil	(CUNS COE	Dire
4	5	Kadambari Keshav mahale	civil	run cot	Canahala.
	·(j)	Kawar Ankita Chandrashukhar	civil	LGNS COE	Akaut
7	+>	Antruddha Leve	civi \	Lans of	Ague
	8)	Bhushan Pamial Katlende	CIVI	Lans coe	Bunk.
	9	HARSHADA SHOVANG CHANRE	CIMI	LGNS COFE	Gohaus
	10)	Kamleon Vasaut Bhaleeus	civil	TOURS COE	The .
	_				



Late G. N. Sapkal College of Engineering

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



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 Lerz

200000	Sr. No.	Name of Student	Branch	College Name and Place	Signature
	(11	Saurabh Somnath Dhatrak	Civil	LGNSCOE	
	15)	Asmita Ramnath Dhumad	Civil	Lansloe	Admi.
	13)	Dipak Sandip Dalvi	Civil	Lans coe	deal
-	14)	Sushant Ashor	Civil)	(COMS COE	Date);
-	15)	Parag Pravin	CVII	LGNS CAE	temp
1	(0)	Gaynar Ambadas Mondha	Civil	(GNS (DE	(SEMIN)
	(4)	Sunny Namder 19041	esull	Lans WE	Sup
	18.)	Sakshi. Uttam.	civil	LGNS COR	Day.
	19.)	Trupti. Vinod Mahale	civil	Lans COE	Peper.
	20.)	Yashashree Santosh Naik	Civil	LGNS COE	Proile



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Department of Civil Engineering Techno-Fest 2024

EVENT ATTENDANCE SHEET

Event Name: project competition

(Degree/Diploma)

Date: 13/04/2024 Time: 09:30Am Venue: Civil dept. 16NSCOE

Sr. No.	Name of Student	Branch	College Name and Place	Signature
21	Gaurav Ashok Malle	Civil	LGNS COE	Timber 1
22)	ARash Bhoshan Dhahingan.	Civil.	Lans COE	Her
23>	Kapil Swesh Chavan.	Gvil.	LGNS COE	(Kap)
24>	Mbukw. Milind. Nikan	CivII.	LGNS COE	MUKugo
25>	Deva Deepak Balkawale	Civil.	LGNS (OE	D.D.B
26>	Balkawale. Deshmukh Rajeshani Bharat	'civil	CONS COE	DANED.
27)	Nikhil Somneth chumbhale	eivil	Lans coe	De la
28	Pawar Umesh Harishchandra	civil	LGNS COE	A.
29	Chardhan Hemfaty Ramesh	aul	LGNS COE	Peri
30	Madhur chiwaman Gaikwad	ayil	LGNS COE	myltwar



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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: (IVI) det. (LGNS(DE)

Sr. No. Name of Student Branch College Name and Place Signature							
Sr. No.	Name of Student	Branch	TO BUILDING TO THE PARTY OF THE				
31	Sandip Kantila) Gawall	civil	LGN3 COE	2ml			
72	udit & failas Ravid kar	011	LGNS COE	a.			
33	sarang p. chaughule	civil	reus coE	Sur.			
34	Himanshy Bhoye	cîvil	LGNS COE	HwB_			
35	Hichil V. Chavan	civil	LGNS COE	Jun.			
36	prosad 5. Deshmurh	Civil	LGNSCOE	Riches			
37	Galit Pratiksha B.	Civil	LGNSCOE	Cost.			
38	Mutan Eknath Bendkol	livi)	16N3 60E	(Menu			
39	Yash Anil Bhadane	civil	LGNS COE	Jah			
40	om pavindra lad	civil	LGNS COE	Queld			



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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 Noshik

Time: 09:30			0 (111)	venue	
200	Sr. No.	Name of Student	Branch	College Name and Place	Signature
	7	- you all Shrudha	stey	Saniivani	3 ml.
	2	Raskar Peatik	stry	Sayivani	PS
-	3	kawale Shravan	stey	engy, kup.	Stowell
	4	Ahire Pecusad	Stry	Sanjivani	Deed
		Bombe Sanika Sanjay	stry	sanjivani college	Ante
	2	Goyake Atesha Sopan	stm	ergg, topangoan	Alesha
~	3	Gaitwood Swati° Apposatieb	stay	Sanjivani cof	Smeth
	64	shinde diya tailag	stry	Sanjivani (of	D+19
	-1	Sangale Jyotsna. Navnath.	Stru.	Sanjivani college of Engineering, koparga	Just sues
	2	Rohom chaitali Devidas	stru	Sanjivani COF	Chaitali



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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. N	0.	Name of Student	Branch	College Name and Place	Signature
3	7.	Maile Pranita Shashikant	str	Sanjivani COE	Amaile_
4	1.	kekan payal shivaji	str	Sanjivani COE	Payel
S		Sangale Anuja. Nilesh	Str	Sanjivani (Of	Aruja
	1	Proja Manoj Dand gatival	civil	Sandip polytechnic	PM P
	2.	BhorrashBalu	ナレ	3 -11-	yelo:
8	7 .	shreyash sanjay	-1+~.	-11-	Aretouk.
	_	Darshan Dinesh Mhaske	civil	MET, BKC	atroste.
) 2	2	Sanap Mahesh Balasaheb	civil	MET, BKC	MSan
	3	Vaishnavimilind Deokute	civil	MET, BKC	Jeolale Chi
- 2	+	Pratibna dipak Sapap	Civil	MET, BKC	prohibir



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Department of Civil Engineering Techno-Fest 2024

EVENT ATTENDANCE SHEET

Event Name: Project competition

(Degree/Diploma)

Date: 13/04/2024 Time: 09:30Am Venue: Civil delt. LGNS COE

		194(11)	the state of the s	ATTENDED ON THE
Sr. No.	Name of Student	Branch	College Name and Place	Signature
(1)	Om Sourtosh Kumbh	(Civil)	MET's Bhujbab	ansk.
	Aditya Raliash Singh		MET's Bhujbal	
	Ristab Umestain			Alamba.
2)	Shruti Sudhakar Bhadan Tambe Harshada Bhausaheb.		Sanjavani college	Alambe
c)	Sanvatsarkar kaven	Structure	Sanjivani college	BENDELK
7)	Kharat Nikita Sanjay	Structure	Sanjivani college Offnytineering	Stelment
j	Poshon sunil Vhalgade Vhalgade	Civil	MET BLC Adgoon, Mashile	Postor
2)	Bhoye vinod Asun	cluit	MET BKC	lieber
3	Robert vijay Gravit	ci~i1	MET BIC	Broir



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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. 1 GNS COE

Sr. No.	Name of Student	Branch	College Name and Place	Signature
31. NO.			The second secon	SERVICES SERVICES
5>	Shejal shamdchandra	लगी।	MET BKC Nashik	88
	Baviskar			
			SCO E	Johale
0	Omkaz Dahale	civil (structural)	Kopargaon	Johan
			1000	
(2)	Brogade Gayatri	civil structural	SCOF	9
	0	structural	Kopargoon 7	
(2)	1 Property	11	-11-	gy.
(3)	Agwan Tranjali	41-	-11-	7
0	01 -09-10			dly
0	Aher Shehal	-11-	-11-	du
		civil	500 E Koparguon	Der
0	Vishwastao sadnya	(STANCTOR)		2000
				00
(2)	Sanap Madhuri	-11-	scoe kopargaan	msadep
(8)	Qureshi shahid	115	-11-	Collen
0	Quitarit s	-11-		4
_	2			Milhein
(4)	Deshmulth Dhairywhi	1 -11-	- 11 -	
				South
5	Gaikwad Shubham	-11-	- 11-	300



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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. Lans COE

r. No.	Name of Student	Branch	College Name and Place	Signature
0	Riya R. Bagw	càvil	LGNS COE Hashix	Ps.M.
(D)	Vrushali Shimpi	civil	LGNS COE Nashik	Vshorti
3	Khandarkar Aniruddha	civil	LGNS COE Mashik	Khus
0	Awani Divya Ravindro	civil	MET, IOE	Ada
0	Tidke Rohan Dilip	civil	MET, 10E	Durs
3	Borode Rutika R.	Civil	MET, IOE	Bosuld
Tota	al Ho. of student's	for pro	ject competition =	86



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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. LGNS COE Mashin

(Married)	Sr. No.	Name of Student	Branch	College Name and Place	Signature
	1	Yash Salare	Civil	L.G. N. S.C. O. E	talong
	2_	Robit Girase	civil	L.G. N. S. C. O. E	Qu
	3	Vasare Meghna	Civil	L.G.N.S. C.O.E.	Medi
	4	Sakoli V. Pawar	Gril	L.G.N. S. L. D. E.	Power
	5	John V. Vasare	civil	L.G.N.SC.O.E	Itoseve.
	6	utkensh Anand More	e'vi'l	L.G.N.C.O.E	save
)	4	Hussain shairh	avil	L.G.N.C.O.E	Shouth
	8	kedáu bhanashnee	civil	L.G.H. C.O.E	D. Keelai
	9	Kale Ghanshyom R.	0'011	1.G.N.C.O.E	Kelle
	10	sourcesho Amol shong	civil .	L.G.M. U.O.E.	Bhiriston



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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. LGNS COE

Park Aug St	75/5/1/2024 Time: 05/3/5/1/1/					
Sr. N	0.	Name of Student	Branch	College Name and Place	Signature	
11		Jagolish shewale	Civi)	L. G. N.S. C. O. E	Thewell	
12		Chauelhan Rush lush	c ^o vi'l	L.G.H.S.C.O.E	Puh	
13		Khajmat Abhay A.	લંગો	6.017.2.00.E	Ale-	
14		khairnar Arshaym	('vi')	L.G.N.S.C.D.E	Asym	
15		Bendule kint D.	انانان	2.G.N.S.C.O.E	Bendan	
16		Bharish Bhoi	Civi)	L.G.N.S. C.O.E	<u>and</u>	
14		Titundora khairnon	(Sri)	L.G.N. 5, Q. D. E.	Java.	
18		Om Bharale	civil	L.O.N.S.C.O.E	Jann	
19		kolyani Deshponde	Gril	1.G.N.S.C.OE	Daluru	
2	0	Shwale Toyesh	Giril	L.G.N.S.C.D.E		



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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. [GNS COF

SECURIOR POR			MENTAL EXPENSES. EXPENSES	AND SOUNDS
Sr. No.	Name of Student	Branch	College Name and Place	Signature
21	Harshal Deshaukh	Gnil	L.G.N.S.CO.E	gs.
2.2	Yash Pawar	Ciril	L.G.N.S.C.D.E	Your
2英	Sanjog khairnor	civil	L.G.N.S.C.O.E	Stens
24	Bagul gaurar	Civil	L.G.N.S.C.O.E.	Bau
25	Jayesh pagar	civil	L.G.N.S. C.O.E	J.Payor
26	Megha Deore	Ciril	L.G.N.S.C.O.E	Deore
27	Pagare Priti	structure	5. C.O. E	PPagan
28	Tanisha Kulhe	structure	S.C.O. P	Tachle
29	Jadhar Anjuli	5tructure	S.C.O.E	Aculhan
30	Mahuri Gaikward	·Civil	L.G.N.S.C.O.F.	Marked



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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. Lans cof

Sr. No.	Name of Student	Branch	College Name and Place	Signature
31	Hemlata chaudhari	civi)	L.G.N.5.C.O.E	Hebselheri
32	Sandip Grawali	cini	1.6.N. 5.C.O.E	Achundhi
33	Udit bariskor	(ivi)	2.G. N. S. C.O. E	Unaiskell
34	Karale Soisaj	Structure	E.G.N.SC.O.F. S.C.O.E	Kaciny
35	Sonavane kailas	structure	5. C. O. E.	Ksonwane
36	Lodhe Abhijit	structure	5, C. D. E.	Howhe
37	Mohsin Soyiyad	Stru chirte	S, C. D. E	Macylad
38	horshoda Matsagan	structure civil	5. E. D. £ L.G. N. 5. C. O. £	thatsgoe
39	himlota Rathod	st muchus	5. C.O.E	Rodherd
40	kontiti chondane,	structur	5.c.0.E	Khenelau



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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. LENS COE Hoshin

NAME OF STREET	104/12024 Time: 09.3			NO CONTRACTOR
Sr. No.	Name of Student	Branch	College Name and Place	Signature
41	Aman Patil	Structum	s.c.o.E.	The
42	Prosad Asher	Stouchun	s.c.o.f.	Apres
43	Mayur Gatkal	structure	s.c.o.E.	near
44	Ater vaibhau P.	divi)	S.N.J.B, College of Engineering	V. Aher
ES.	Ganesh Jadlav	civi)	5. N.J.B college of engineering	Codu
46	Proliksta Najan	structum	5.C.O.E	Panla
47	kaveri Magar	Structure	5.C.0£	Ducor
48	Purro Logad	structua	S. C. D. E	(eu)
49	takad Ankita	Structura	S.C.O.E.	Kyole
50	Arti Donade	Structur	S.C.O.E	Parul



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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 delt. LGNS COE Nashi

C 11		o Hw Agure: "Starting and a second		
Sr. No.	Name of Student	Branch	College Name and Place	Signature
51	Kartiki Arhad	structura	s.c.o.E.	Que
52	Itanshada Halvai kole	structur	5. C. D. E.	Come
53	Ishika Holwai	structury	5. C.O.E	Frit
54	Yashwant Meshram	structure	s. C.D. E	Anu
Total	No. of student's fo	e Brid	ge making competit	ion=54