

Late G. N. Sapkal College of Engineering



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

Department of Civil Engineering

Expert Talk

Sr.	Year	Type of	Topic/Title/Subject	Dura	ation
No.	1 cai	Event	Topic/Title/Subject	From	To
1	2022-23	Expert talk	Round table discussion with officer	20/08/2022	20/08/2022
2		Webinar	Application of Etabs software in Civil Engineering projects	04/09/2021	04/09/2021
3	2021-22	Expert talk	Gate and MPSC exam guidance lectures by ACE Academy Faculty Hyderabad	07/09/2021	07/09/2021
4		Workshop	Structural Analysis	07/03/2022	07/03/2022
5	2020-21	Expert talk	Competitive exam guidance session by Youngest PWD officer	26/09/2020	26/09/2020
6	8	Expert talk	Online career guidance session	05/10/2020	05/10/2020
7	2019-20	Workshop	Four days' workshop on remote sensing	27/08/2019	20/08/2019
8	2018-19	Webinar	Two days soft skills training program	20/01/2019	21/01/2019

Prof. K. A. Salunke

Head of Civil Department





Late G. N. Sapkal College of Engineering

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



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

Date: 10/08/2022

DEPARTMENT OF CIVIL ENGINEERING

NOTICE

The Civil Engineering Students Association (CESA) is organizing a round table discussion with officer on 20/08/2022. The purpose of this discussion is to enlighten students about the Prospects of civil engineering graduates in the public sector, Information about how to prepare for the GATE and other competitive examinations and their importance.

For registration and more details, kindly contact the following resource person(s)

Staff Coordinator

Prof. K. M. Deore - 7249739924

Student Coordinator

Shinde Avinash Atmaram - 8148996148

Kadam Mayuri Bhaskar - 7378926151

Prof. S. J. Pagar **CESA**

Coordinator

Prof. K. M. Deore Program

Coordinator

Prof. R. M. Jadhav

Head

Anjaneri Nashik

Department of Civil

Engineering okal Co

Prof. Dr. S. B. Bagal

Principal

LGNSCOE

Prof.(Dr.) Sahebrao B. Bagal

Principal

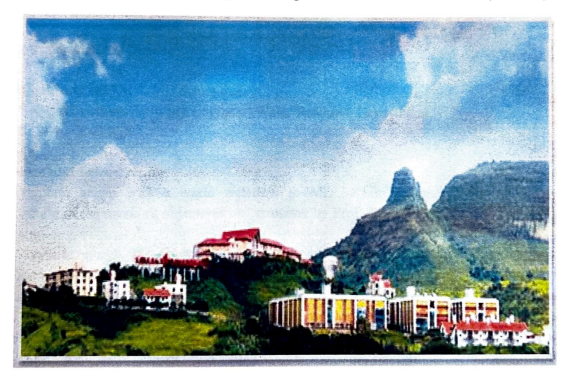
KALYANI CHARITABLE TRUST'S LATE G. N. SAPKAL COLLEGE OF ENGINEERING Kalyani Hills, Anjaneri-V adholi, Trim bakeshwar Road, Dist: Nashik - 422 212 (India) GE. Tel.: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174 Website: www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com

Date: Aug. 22, 2022

Report on Expert Talk

Late G. N. Sapkal College of Engineering, Nashik.

In Association with Civil Engineering Students Association (CESA)



Anjaneri Nashik 422 212

Late G N Sapkal College of Engineering, Nashik

Organized by: Civil Engineering Students Association (CESA)

Program Report: Round Table Discussion with Officer

Date: 20/08/2022

Time: 10:00 AM to 12:00 PM

Venue: 204, Departmental Library, Civil Engineering Building

Introduction:

A "Round Table Discussion with Officer" session was arranged by the Civil Engineering Students Association Late G. N. Sapkal College of Engineering in Nashik for third-year civil engineering students who are planning to attempt competitive exams in the future. The purpose of the seminar was to give students insightful information on competitive tests, employment prospects, and the road to success. The session was planned by the Program Coordinator, Mr. Kiran Deore, with the assistance of the College's CMD, Dr. Ravindra Sapkal, and Principal, Dr. S. B. Bagal.

Session Details:

Speaker: Mr. Satyam Dusane

Qualifications: BE Civil, ME Structures

MPSC Qualification: Assistant Engineer, Water Resource Department

GATE: 2016 Qualified

Agenda:

Welcome and Introduction:

The program began with a warm welcome to Mr. Satyam Dusane, followed by a brief introduction of the session's objectives and structure by Prof. Kiran Deore.

In his keynote speech, Mr. Dusane discussed his path from being a civil engineering student to someone who passed the MPSC examinations and was hired as an assistant engineer in the water resource department. He emphasized the value of discipline and a solid intellectual background.

Students got the chance to reach out and ask Mr. Dusane questions on his exam-preparation techniques, time management, and experiences with the recruitment procedure during an energetic and engaging discussion that occurred. Students were able to learn important information about the world of competitive exams during this session.

Mr. Dusane discussed several career opportunities in the public sector for civil engineering graduates, emphasizing the significance of working for the government sector and the benefits it provides in terms of job security and social impact.

Mr. Dusane shared advice regarding ways to prepare for the Graduate Aptitude Test in Engineering (GATE) and how it can lead to lucrative postgraduate degrees and government jobs as a GATE 2016 qualifier.

Nashik

KCT's LGNSCOE, Nashik

Mr. Dusane was thanked for his significant time and ideas as the meeting came to a close. Students were able to ask questions and receive answers during an open Q&A session.

Key Takeaways:

- Understanding the importance of having a strong academic foundation.
- Guidelines for efficient utilization of time and examination planning.
- Prospects for civil engineering graduates in the public sector.
- Information about how to prepare for the GATE exam and its importance.

Closing Remarks:

The "Round Table Discussion with Officer" session was highly informative and inspiring for the third-year Civil Engineering students of Late G N Sapkal College of Engineering, Nashik. Mr. Satyam Dusane's experiences and insights provided students with a clear direction on how to prepare for competitive exams and make informed career choices in the civil engineering field. The college would like to express its gratitude to Mr. Dusane for his valuable contribution and to the management, including Dr. Ravindra Sapkal and Dr. S. B. Bagal, for their support in organizing this event. Such sessions play a crucial role in shaping the aspirations and careers of our students, and the institution is committed to organizing more such programs in the future.

Photographs of the program:





Prof. S. J. Pagar CESA Coordinator Prof. K. M. Deore
Program Coordinator

Prof. R. M. Jadhav

Prof. Dr. S. B. Bagal

Principal

Prof.(Dr.) Sahebrao B. Bagal Principal

Late G. N. Sapkal College of Engineering

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Late G. N. Sapkal College of Engineering

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



Civil Engineering Students Association (CESA)

In association with

Department of Civil Engineering

Round table discussion with Officer

Student Attendance Report

Date: 20/08/2022

Venue: LGNSCOE

Sr. No.	Name of Student
1	SHEWALE SHWETA MANIK
2	GHUGE MADHURI ANIL
3	KHATALE SURAJ BHARAT
4	NAIK JITESH KISHOR
5	RAUT KANCHAN NAMDEV
6	BODKE SHANTANU BABANRAO
7	BHOIR VISHAKHA KASHINATH
8	BHOYE HEENA CHHOTU
9	BAGUL MAYUR ASHOK
10	BHAMARE PRANIT NITIN
11	KEDARE MEGHA VIJAY
12	NIKAM HARSHADA DEELIP
13	LANDE RUTIK SIDDHESHWAR
14	ZOLE PRIYANKA YADAV
15	JAGTAP DEVENDRA DATTU
16	KAHAR ANIRUDHA ARVIND





Late G. N. Sapkal College of Engineering

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



17	KAMBLE GAURI DILIP
18	AVHAD MAHESH BABURAO

Prof. S. J. Pagar

CESA

Coordinator

Prøf. K. M. Deore

Program
Coordinator

Prof. R. M. Jadhav

Head

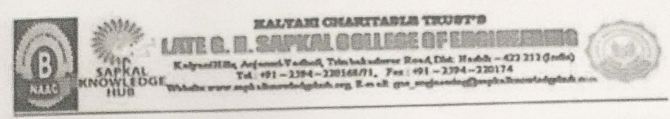
Department of Civil Engineering

Prof. Dr. S. B. Bagal

Principal LGNSCOE

Prof.(Dr.) Sahebrao B. Bagal Principal





Ref No. KCT/ LGNSCOE/Civil/Notice/2021-22/

Date-03/09/2021

Department of Civil Engineering

NOTICE

All students and faculties of Civil Engineering are hereby informed that our department arrange a webinar on the topic 'Application Of ETABS Software in Civil Engineering Project.' on 4th Sept. 2021 at 11.00 am. The Lecture will be delivered by Er. Mithilesh Kapase, Structural Consultant at Nagpur. The Google Meet link will be shared soon. All Students have to attend this webinar. This is compulsory for all.

Prof. A.U. Mankar Expert Talk Co-coordinator Civil Congress Congress Civil Congress Congress

Prof. R. M. Jadhav Head of the Department



Ref No. KCT/LGNSCOE/Civil/Notice/2021-22/

Date- 01/09/2021

To. Er. Mithilesh Kapase, Structural Consultant Nagpur.

Sub: Invitation for the Guest Lecture.

Dear Sir.

I am writing to you as Head of the Department, Department of Civil Engineering, Late G. N. Sapkal College of Engineering, Nashik. I would like to have you as a Resource Person for a Guest Lecture on the 'Application of ETABS Software in Civil Engineering Project.' The lecture aims to make understand the importance and application of various software uses in Civil Engineering.

This lecture is scheduled for 04th Sept 2021 at 1100 Hrs through the Online Platform. The link

will be shared with you soon.

Your expertise and experience in the field of Structural Engineering will be a great contribution to all future Civil engineers and which will also open new avenues to the students of Civil Engineering.

I do very much hope that you will be able to accept this invitation

U. Mankar Expert Talk Coordinator

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



KALYAM CHARITABLE TRUST'S

SAPKAL ReipariHills, Anjeneri-Vacholi, Trimbekeskwar Road, Dist.: Nashit. – 422 212 (nodis)

KNOWLEDGE Tel: +91 – 2594 – 220168711, Fex: +91 – 2594 – 220174

HUB Website: www.sepkaltenowledgebub.org. B-mail. gas_enginsering@sepkaltenowledgebub.com



Department of Civi Engineering



Solivare in Civil Engineering Project, Weblie "Application of ETABS



https://meet.google.com/rzv-bjdj-znr



Structural Consultant at Nagnur MR. MITHILESH KAPSE

Registration Link- https://forms.gle/QqySmCoR8awknf5U8



Dr. S. B. Bagal Principal

Prof. R.M. Jadhav

Expert Talk Coordinator Prof. A.U. Mankar





WEBINAR REPORT

Title of the Webinar: Applications of ETABS Software in Civil Engineering Project

Number of Day: 1 day Date of Conduction: 04/09/2021

Number of Participants: 10 Time: 11 AM

Program Objectives:

1. To study the Applications of ETABS software in civil engineering project.

2. To study, how the ETABS offers a single user interface to perform modeling, analysis, design, and reporting.

3. To study how it Provide solutions and are based on code-based load prescription.

Name & Details of the Resource Person:

Mr. Mithilesh Kapse, Structural Consultant, Nagpur.

Description / Explanation of the Program:

The Department of Civil Engineering has organized a webinar on "Applications of ETABS Software in Civil Engineering Project" on 04/Sep/2021 (Saturday) at 11:00 AM, through the Google meet platform. The lecture in this webinar was given by Mr. Mithilesh Kapse, Structural Consultant, Nagpur. Prof. Rahul M. Jadhav, Head, Department of Civil Engineering chaired the session and delivered welcome address. Prof. Tushar R. Shinde, Assistant Professor introduced the resource person Mr. Mithilesh Kapse.

Mr. Mithilesh Kapse has delivered a lecture on the topic "Applications of ETABS Software in Civil Engineering Project". He explained about the need and importance of softwares at all the stages of civil engineering projects. We received good response from the audience and also they gave very good feedback. The resource person thanked the organizers for arranging the live webinar. At the end of the webinar Prof Shailesh J. Pagar, Assistant Professor



delivered the vote of thanks. He thanked the resource person, Management, Principal, HoDs, Faculty members, participants and other officials for their active support for making the program to be successful.

What is ETABS?

The ETABS is a well-known engineering software that helps in modeling tools and templates, analyzes the methods. Provide solutions and are based on code-based load prescription. It helps with understanding the static and dynamic analysis of shear wall building and multi-story structures. The ETABS is also known as Extended 3D analysis of building systems that itself explain the work it can help to do. Today there is a huge scope in this field and the market is full of opportunities for the professionals having ETAB certification.

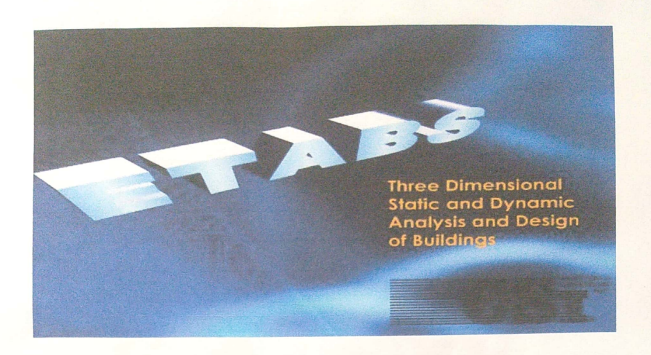
Advantages of Learning the ETABS

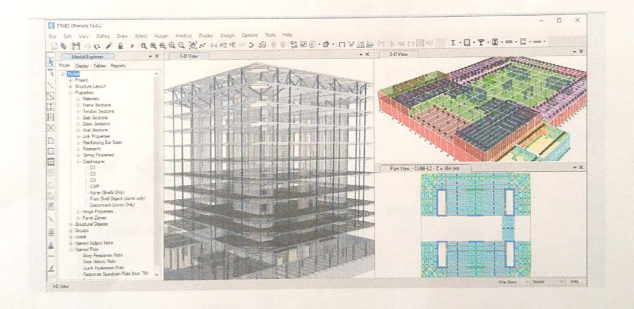
- Easily analyze the structures and design buildings and structures according to the need
- Will stay aware of the new techniques and perfect ways to implement for the precise structuring
- Analyze and provide techniques to build new design buildings and structures
- Add up more upgrade in your profile to gain the perfect opportunity from the prestigious organizations
- Become eligible to earn a good amount of salary and new ways to grow in your career

Outcomes of the webinar:

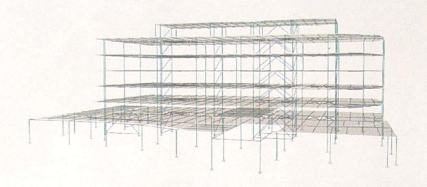
- 1. ETABS can help to convert our ideas into product designs quickly and effectively.
- 2. It enhances building system's geometry learning ability
- 3. Model creation & result reporting are done at object level in ETABS
- 4. It allows the designer to concentrate on macroscopic performance targets.

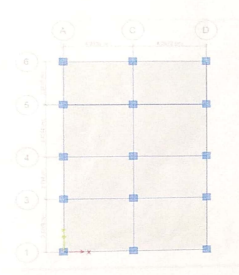


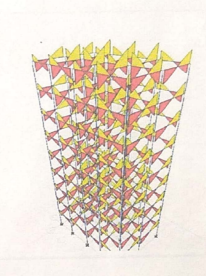












Prof. A. U. Mankar

Program Coordinator

Prof. Rahul M. Jadhav HOD

Prof. On Sabebrao B. Bagal





LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

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

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

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



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

Approved by

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

: A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11* 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 - 23" July 2009)

AISHE CODE: C-42196

Ref. No.: KCT's/LGNSCOE/ESTT/2021-22/

Date: 04/09/2021

To, Er. Mithilesh Kapase Structural Consultant Nagpur.

Subject: Letter for Appreciation

Dear Sir,

We, Kalyani Charitable Trust's, Department of Civil Engineering, Late G N Sapkal College of Engineering, Nashik would like to thank you for delivering informative and thought provoking lecture as Resource Person on "Application of ETABS Software in Civil Engineering Project" held on 4th Sept 2021.

It was really splendid presentation which exposed students and faculty members to the field practices as a structural consultant and there software used for designing purpose. This webinar will definitely help our students to grow in their career.

Thank you,

addred Other Ampaner Nashik

Yours' truly,

Dr. (Prof.) Sahebrao B. Bagal

Principal

Prof.(Dr.) Sahebrao B. Bagal

Principal



Department of Civil Engineering Online Attendance

Webinar on 'Application of ETABS Software in Civil Engineering Project'

Date- 4-Sep-21

Name of Speaker- Mr. Mithilesh Kapse

Sr. No.	Timestamp	Email Address	Name(Surname Name Middle Name)	Designation
1	9/4/2021 10:52	rahul.jadhav@sapkalknowledgehub.org	JADHAV RAHUL MADHUKAR	Assistant Professor
2	9/4/2021 10:52	anil.mankar@sapkalknowledgehub.org	MANKAR ANIL UTTAM	Assistant Professor
3	9/4/2021 11:53	sachin.pagar@sapkalknowledgehub.com	Pagar Sachin	Assistant Professor
4	9/4/2021 11:54	erdayanand11@gmail.com	JOSHI DAYANAND P.	Assistant Professor
5	9/4/2021 10:55	tusharshinde312@gmail.com	SHINDE TUSHAR	Assistant Professor
6	9/4/2021 10:56	pradeep.kumawat@sapkalknowledgehub.org	KUMAWAT PRADEEP TULSHIDAS	Assistant Professor
7	9/4/2021 10:59	bhushantatar91@gmail.com	TATAR BHUSHAN VILAS	Assistant Professor
8	9/4/2021 11:00	kirandeore7171@gmail.com	DEORE KIRAN MANIKRAO	Assistant Professor
9	9/4/2021 11:00	madhuri.khairnar@sapkalknowledgehub.org	Khairnar Madhuri	Assistant Professor
10	9/4/2021 11:01	sandip.tupat@sapkalknowledgehub.org	Tupat Sandip	Assistant Professor

Sapkal College Anjaneri Nashik 422 212

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



Department of Civil Engineering

Online Feedback form - Resource Person

Webinar on 'Application of ETABS Software in Civil Engineering Project'

Date- 4-Sep-21

Name of Speaker- Mr. Mithilesh Kapse

nent of Nature of even nt in organized t (Relevence)	Involvement of Designation Participant in the event		Name(Surname Name Middle Name) Designation	Designation
Structural 5 Consultant		KAPSE MITHILESH	mithileshkapse@gmail.com KAPSE MITHILESH	





Department of Civil Engineering

Online Feedback form - Participants Person

Webinar on 'Application of ETABS Software in Civil Engineering Project'

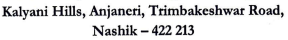
Name of Speaker- Mr. Mithilesh Kapse

Date-	. 4-Sep-41					The state of the s								
Sr. No.	Timestamp	Email Address	Name(Surname Name Middle Name)	Designation	How was the overall organization of the lecture?	How relevant was the content discussed by thespeaker?	Are you How muc satisfied session with the time for you?	h ig this vas	How was your preparation about the topic before the guest lecture?	Did the lecture cover what you were expecting?	What is your opinion about the speaker?	How much this session was session was knowledge and information point of view	Overall effectiveness of the lecture	Additional comments and suggestions for future
-		04/09/2021 13:22:26 PM rahui jadhav@sapkalknowledgehub.org	JADHAV RAHUL MADHUKAR	Assistant Professor	2	ro.	5	'S	9	5	5	5	5	More sessions like these should be conducted.
2		04/09/2021 13:22:35 PM	MANKAR ANIL UTTAM	Assistant Professor	4	4	9	4	6	4	4	9	4	More sessions like these should be conducted.
3		04/09/2021 13:23:05 PM sachin.pagar@sapkalknowledgehub.com	Pagar Sachin	Assistant Professor	4	5	4	c)	4	5	ro.	3	4	Good session
4		04/09/2021 13:24:55 PM erdayanand11@gmail.com	JOSHI DAYANAND P.	Assistant Professor	5	5	2	C)	2	ro.	υ O	5	5	Informative Session
5		04/09/2021 13:25:57 PM tusharshinde312@gmail.com	SHINDE TUSHAR	Assistant Professor	5	5	9	c)	5	ſſ	ın	r.	5	Good session
9		04/09/2021 13:26:41 PM pradeep kumawat@sapkalknowledgehub.org	KUMAWAT PRADEEP TULSHIDAS	Assistant Professor	5	2	5	S	5	ro.	ιΩ	ro.	2	No
1		04/09/2021 13:28:16 PM bhushantatar91@gmail.com	TATAR BHUSHAN VILAS	Assistant Professor	4	9	4	9	5	9	9	vs.	20	No
8		04/09/2021 13.29:04 PM	DEORE KIRAN MANIKRAO	Assistant Professor	5	9	5	2	ıs	S.	5	9	C)	Nice session
6		04/09/2021 14:00:06 PM	Khaimar Madhuri	Assistant Professor	ß	ro.	ın	5	ın	9	3	2	in.	No
10		04/09/2021 14:01:43 PM sandip.tupat@sapkalknowledgehub.org	Tupat Sandip	Assistant Professor	9	3	5	5	40	9	5	9	3	No





Late G. N. Sapkal College of Engineering





Ref: KCT's / LGNSCOE/Civil/ 2020-21/

Date: 01/10/2020

DEPARTMENT OF CIVIL ENGINEERING

NOTICE

The Civil Engineering Students Association (CESA) is organizing an online Career guidance session for students of the Department of Civil Engineering on 05/10/2020. Join us for the session to learn about career opportunities in civil engineering. Experienced professionals will share their insights and advice on how to prepare for a successful career in this field.

Topics Covered:

- The different career paths in civil engineering
- The skills and knowledge required for a successful career in civil engineering
- How to get started in your civil engineering career
- Tips for acing your civil engineering job interviews

For registration, kindly contact the following resource person(s)

Staff Coordinator

Prof. P. D. Daware - 9960866193

Student Coordinator

Patil Girish Sanjay - 9777059355

CESA Coordinator

Prof. Dr. D. P. Joshi

Head

Department of Civil Engineering

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

LGNSCOE

Prof.(Dr.) Sahebrao B. Bagal Principal



KALYANI CHARITABLE TRUST'S

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

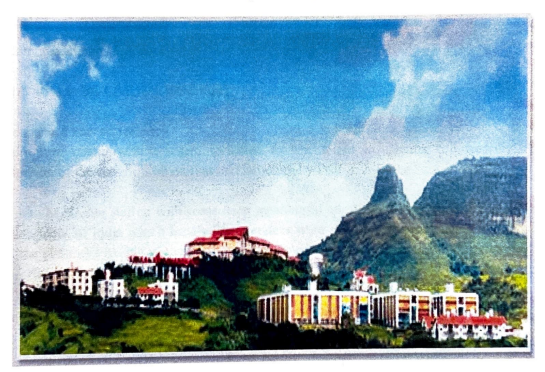
Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik – 422 212 (India)
Tel.: +91 – 2594 – 220168/71, Fax: +91 – 2594 – 220174
Website:www.sapkalknowledgehub.org E-mail: gns_engineering@sapkalknowledgehub.com

Date: Oct. 07, 2020

Report on Online Career Guidance Session

Late G. N. Sapkal College of Engineering, Nashik.

In Association with the Civil Engineering Students Association (CESA)



Late G N Sapkal College of Engineering, Nashik

Organized by: Civil Engineering Students Association (CESA)

Program Report: Online Career Guidance Session

Date: 05/10/2020

Time: 1:00 PM to 3:00 PM Venue: Google Meet

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Introduction:

An "Online Career guidance" session was arranged by the Civil Engineering Students Association, Late G. N. Sapkal College of Engineering in Nashik for second and third-year civil engineering students to know about the opportunities they have in the future. The purpose of the session was to give students insightful information on competitive tests, employment prospects, different opportunities, and the road to success. The session was planned by the CESA Coordinator, with the assistance of the College's CMD, Dr. Ravindra Sapkal, and Principal, Dr. S. B. Bagal.

Session Details:

Speaker: Mr. Kiran M. Deore

Qualifications: BE Civil, ME Structures

Agenda:

Welcome and Introduction:

The program began with a warm welcome to Mr. Kiran M. Deore, followed by a brief introduction of the session's objectives and structure by Prof. I. J. Bathe.

Mr. Kiran M. Deore started with some deep meaningful questions asking about the name of the third president of India which hardly the attendees were able to remember. Over which he said that if the president having such a long work-life and successful career is hardly remembered by anyone then how will you be? Stating success as a journey and not a destination. He explained about long-term and short-term goals and asked students to work after those, explaining to them the pathway from finalizing the goal to achieving it. He insisted students become capable of facing all the difficulties in the pathway to success.

Talking about the variety of alternatives for a prosperous career in the field of civil engineering, he explained the pros and cons of public, private, and social sectors. He started by explaining in detail about the business sector and private jobs available. He asked the students to keep a check on market demand and upskilling themselves accordingly.

Mr. Deore discussed several career opportunities in the public sector for civil engineering graduates, emphasizing the significance of working for the government sector and the benefits it provides in terms of job security and social impact.

Mr. Deore shared advice regarding ways to prepare for the Graduate Aptitude Test in Engineering (GATE) and how it can lead to lucrative postgraduate degrees and government jobs.

KCT's LGNSCOE, Nashik Page 2

Mr. Deore was thanked for his significant time and valuable ideas as the meeting came to conclusion. Students were able to ask questions and receive answers during an open Q&A session.

Key Takeaways:

- Understanding the importance of having a strong academic foundation.
- Guidelines for efficient utilization of time and examination planning.
- Opportunities for civil engineering graduates.
- Prospects for civil engineering graduates in the private, public, and social sectors.
- Information about how to prepare for the GATE, MPSC, SSC, RRB, and other competitive examinations.

Closing Remarks:

The "Online Career Guidance" session was highly informative and inspiring for the Civil Engineering students of Late G N Sapkal College of Engineering, Nashik. Mr. Kiran Deore's experiences and insights provided students with a clear direction on how to prepare for competitive exams and make informed career choices in the civil engineering field.

The college would like to express its gratitude to Mr. Deore for his valuable contribution and to the management, including Dr. Ravindra Sapkal and Dr. S. B. Bagal, for their support in organizing this event. Such sessions play a crucial role in shaping the aspirations and careers of our students, and the institution is committed to organizing more such programs in the future.

Photographs of the program:



Figure 1 Felicitation of Chief Guests

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Prof. R. M. Jadhav

Prof. Dr. S. B. Bagal

CESA Coordinator

Head Department of Civil Engineering

Principal, LGNSCOE

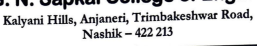
Prof.(Dr.) Sahebrao B. Bagal Principal

Late G. N. Sapkal College of Engineering

Anjaneri Nashik 422 212



Late G. N. Sapkal College of Engineering





Civil Engineering Students Association (CESA)

In association with

Department of Civil Engineering

Online Career Guidance Session 2020-21

Student Attendance Report

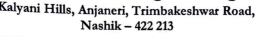
Date: 05/10/2020 Platform: Google Meet

Sr. No.	Name of Student
1	AVHAD MAHESH BABURAO
2	AWARE KUNAL ANANDA
3	BAGUL MAYUR ASHOK
4	BHAMARE PRANIT NITIN
5	BHOIR VISHAKHA KASHINATH
6	BHOYE HEENA CHHOTU
7	KALE PRATIK VILAS
8	KASTURE HARISH MANGESH
9	KATKADE KETAN KESHAV
10	KEDAR GOKUL TUKARAM
11	DARADE SHUBHAM MADHUKAR
12	DHOKCHAULE PRAJWAL BABASAHEB
13	GAIKWAD ROHAN DEVIDAS
14	GAVALI PRATIK SATISH
15	GAVIT DANIEL PRABHAKAR
16	GHARTE KHUSHBU KIRAN
17	MAHALE ROSHAN TUSHAR
18	MAVALI AVINASH BAJYA
19	NIKAM CHETAN RAJENDRA
20	NIKAM HARSHADA DEELIP
21	PATIL AKSHAY VASANTRAO
22	PATIL DHANESH YASHWANT
	Sophel Court





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23	PATIL NAITIK PRAVIN
24	PAWAR ARCHANA BABURAO
25	PAWAR RUSHIKESH HARIBHAU
26	SOPE AISHWARYA SUDHIR
27	TATIYA ANKIT HARESH
28	THAKARE PIYUSH BALU
29	UGALE SAGAR SURESH
30	WAGH AKSHAYKUMAR SANTOSH
31	AVHAD MAHESH HARI
32	BHABAD TEJASWINI KHANDU
33	BHALERAO DNYANESHWARI RAJENDRA
34	BHALERAO SAMARTH BHASKAR
35	CHAUDHARI PREM PRUTHVIRAJ
36	CHAVAN SHUBHAM ASHOK
37	DHANGARE MAMTA BALKRUSHNA
38	DUSANE VINAYAK SUNIL
39	GADAKH PAVAN NAVANATH
40	GANGURDE AMAN PRAMOD
41	AVHAD MAHESH HARI
42	PATIL MANALI CHANDRAKANT
43	PATIL NILESH BHARAT
44	PATIL SHUBHAM SHAM
45	PAWAR GAYATRI MAHENDRA
46	RAKHUNDE PALASH RAMRAO
47	RANDIVE DIKSHA SANJAY
48	RUIKAR PRASAD PRAKASH
49	SAYYAD FARHAN SHAKIL
50	SHEWALE SHWETA MANIK
51	SHINDE SAURABH RAM
52	KEDARE AKSHAY BALU
53	KELODE POOJA YADAVRAO
54	KHAIRNAR DHIRAJ SUNIL





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55	KHAIRNAR HARSHWARDHAN RAJENDRA
56	KHAIRNAR SIDDHI KRISHNARAJ
57	KSHIRSAGAR AMAR ANKUSHRAO
58	KUWAR DEVENDRA SUBHASH
59	NAIK JITESH KISHOR
60	AHER MAYUR BALKRUSHNA
61	AHER MAYURI PRABHAKAR
62	AHIRE PRIYANKA KAPUR
63	AMBRE SALONI DILIP
64	ANSARI SONU BABUUDDIN
65	AVHAD AKSHAY SUKDEO
66	AVHAD PRIYA SHARAD
67	DEORE NEHA SUNIL
68	DEORE ROHIT BAPU
69	DESHMUKH SHRADDHA DEVIDAS
70	DHANAD DIPAK ROHIDAS
71	DHIVARE SHALINI MURLIDHAR
72	DHOKLE VRUKSHALI SANJAY
73	JORWEKAR SUHAS DILIP
74	KALE SHRINIWAS ARVIND
75	KANGANE ANUSHKA BHIMRAJ
76	BORSE PURUSHOTTAM DILIP
77	BORSE RAJESH DNYANESHWAR
78	BORSE VINIT PRASHANT

D. Daware CESA Coordinator

Prof. Dr. D. P. Joshi

Head

Department of Civil Engineering

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

LGNSCOE

Prof.(Dr.) Sahebrao B. Bagal Principal





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Ref: KCT's / LGNSCOE/Civil/ 2019-20/

Date: 31/07/2019

DEPARTMENT OF CIVIL ENGINEERING

NOTICE

The Civil Engineering Students Association is pleased to announce a four-day workshop on "Remote Sensing" from 27.08.2019 to 30.08.2019 in the civil engineering department's computer laboratory.

This workshop is designed to provide participants with a basic understanding of remote sensing principles and applications, with a focus on civil engineering applications. Topics covered will include:

- What is remote sensing?
- Types of remote sensing data
- Remote sensing applications in civil engineering
- Hands-on exercises with remote sensing software

The workshop is open to all students and professionals interested in learning about remote sensing. To register for the workshop, please submit your names to respective class coordinators. The workshop is free and open to all civil engineering students and faculty members.

We look forward to seeing you at the workshop!

For queries, kindly contact the following resource persons:

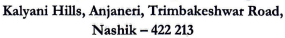
Staff Coordinators

Prof. I. J. Bathe - 8888500091 Prof. S. J. Pagar - 9665440093





Late G. N. Sapkal College of Engineering





Student Coordinators

Pawar Saurav Sunil - 7378955314

Patil Girish Sanjay - 9767500123

Prof. R. Daware CESA Coordinator

Prof. Dr. D. P. Joshi

Head

Department of Civil Engineering

Prof. Dr. S. B. Bagal **Principal LGNSCOE**

Prof.(Dr.) Sahebrao B. Bagal





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PROGRAM REPORT

Title of the Program: Remote Sensing Workshop 2019

Venue: Civil Engineering Department's Computer lab

Number of Participants: 45

Male: 28

Female: 17

Date of Conduction: 27.08.2019 - 30.08.2019

INTRODUCTION:

Number of Days: 4

As part of technical upskilling, the Civil Engineering Students Association (CESA) organized a training workshop on Geographic Information Systems (GIS) and remote sensing from August 27, 2019 to August 30, 2019. The overall aim of this workshop was to introduce the participants to the GIS software, especially concerning the following areas:

- Searching for information provided by satellites.
- Geographic information processing and analysis.
- Learn how to use GIS and remote sensing software.

A total of 45 participants participated in the workshop, which was held at the Computer Laboratory of the Department of Civil Engineering, Late G. N. Sapkal College of Engineering, Nashik. It was organized by the Civil Engineering Students Association (CESA). The workshop began at 10 a.m. with a welcome and felicitation ceremony, followed by the first introductory session of the workshop. The session started at 1 pm where all the participants were welcomed and the trainer explained the aim and objectives of this workshop. This workshop consisted of two modules: Geographic Systems Information and Remote Sensing.

GEOGRAPHIC INFORMATION SYSTEM:

- 1. First session of training: The first session of training began with the installation of the ArcGIS software on the computers of the participants. The trainer first presented the theoretical frame of GIS before beginning to showcase ArcGIS software applications. This module took them two days. The first session consisted of:
 - Introducing the ArcGIS software and its functionality.



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- Presentation of standard functions within ARC Map;
- Presentation of toolbox functions;
- A set of exercises about recording, selecting elements using several methods, creating files using existing files, and saving them in a folder.
- A practical exercise consisting of extracting village boundaries, areas, such as rivers, lakes, and cities 100 kilometers around these lakes and rivers, and population density in these areas. The session closed at 4:45 p.m. During this session, the trainers were asked a set of questions on ArcGIS functionality, which the trainers answered.
- Question 1: Why do we not have the same functions box in ArcGIS software as the trainers? Answer: Because you activated 'typical install' and we activated 'complete install'. So, you have to activate the button 'complete install' to have the same function box displayed, but you will need too much time and free space on your disk to install the software in this way.
- Question 2: How will we know if a city is not selected on a map with Arc MAP?
 Answer: cities selected are blue on the map and cited unselected are black.
- Question 3: How can we know if there is a particular function in ArcGIS software? Answer: You have to read the software's help document or other documents about ArcGIS on the internet to get a functions list and learn what they can do. If you need a function now, you can find it by clicking on search and writing its name.
- 2. Second session of training: At the beginning of this second session, participants suggested to the trainers to take revision of the first session. The trainers showed them again how to create a geographical map. After a short revision, they gave them a set of exercises and practices with the ARC map. The first module of training finished at 1 o'clock. These two sessions of training allowed the participants to become familiar with GIS and the ArcGIS software. After the lunch break, the trainers installed the ERDAS software and introduced the theory of Remote Sensing. As in the first session, participants asked a set of questions and trainers answered these questions.
 - Question 1: Is there a standard proportionality between the original map and the extracted map?

Answer: No, there isn't. It depends on the user, who can give his extract map any size



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regardless of the original map.

- Question 2: How can we move a map with the mouse in the ArcGIS software? Answer: In a tools box, select the hand symbol and slip it on the map to move it.
- Question 3: Do coordinates or the grid change when we move the map? Answer: Try to move and notice. They don't change because the grid and the map are bound (fixed) Contribution: To display all the pictures on a map properly, we have to use the Degree minute unit instead of the UTM unit.
- 3. REMOTE SENSING, Third session of training: The first session of this third session was training on Remote Sensing with ERDAS software. It was about:
 - Obtaining Remote Sensing data;
 - Presentation of ERDAS software and data import function;
 - Data processing with ERDAS.

GIS session with participants Practical session with participants.

- 4. The second section was about atmospheric correction. Trainers presented the context of atmospheric correction before installing ENVI software. To help participants understand atmospheric correction well, they gave them a set of exercises to do with ENVI software. Trainers ended the session by introducing the participants to the classification concept. This session helped participants to understand Remote Sensing and to use the ENVI software. The questions asked by participants were:
 - Question 1: Do bands number 1 to 7 depending on the type of satellite? Answer: Yes, they depend on the type of satellite. Users were encouraged to read a document about spectral theory.
 - Question 2: How can we know that such a picture or color on the map is indicative of a particular object?
 - Answer: refer to the documentation on spectral theory and spectral signatures to identify an object that a picture or color represents. The second PowerPoint slide of the workshop gives the reflectance of various objects. Using reflectance, you can identify an object that a picture represents.
- 5. Fourth session of training: This last session aimed to estimate the quantity of carbon loss through



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mapped land use change during a period of 10 years. To do this, the trainers used the following steps:

- Determination of a matrix that shows which land use classes changed, as well as the area of change, during a period of 10 years using ERDAS software
- Estimation of the areal extent of forest transformed during a period of 10 years.
- Estimation of carbon quantity that was affected by the transformation during a period of 10 years.

Participants followed these steps and obtained a final result that was saved as an Excel spreadsheet file. This session was rich in debate because participants could not designate other land use changes (apart from forest transformations) They finished this last session with a practical exercise to import GPS points, from a portal GPS device, into the GIS system on the computer. These four sessions allowed participants to get familiar with satellite data sets, image process routines, analysis methods, and how to view and explore their results in an ArcGIS system, ERDAS, and ENVI software. Questions asked during this session were:

- Question 1: How should one choose the colors to represent transformation or other changes in land use?
 - Answer: It depends on the profession of a person. A town planner and an environmentalist should not have the same color. The important thing is to explain the transformation result from the land use change mapping.
- Question 2: How do you import parameters for carbon stock changes, based on the carbon content of forests and woodlands (non-forests), into an Excel spreadsheet file?
 - Answer: The carbon stock values per land cover are given from literature references and are universal. You can get default carbon stock changes from land use changes and also from the internet. They indicate the quantity of carbon loss through the transformation of one hectare of forest.

CLOSURE OF WORKSHOP:

In summary, the CESA Secretary expressed his satisfaction with the results of the workshop. He also thanked the trainers for their availability and effort. He expressed gratitude to Dr. S. B. Bagal, Principal LGNSCOE and Dr. D. P. Joshi, Head of the Civil Engineering Department, and Prof. I. J. Bathe, the coordinator of this workshop, for a good unfolding of this training, and thanked the participants for their contributions. He also thanked all those who took part in the organization of this

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workshop. He reminded participants that other workshops particularly on databases would take place soon and hoped that they would all participate in these workshops, given the direct connection between this workshop and the latter. He also commented on the social interest of workshops to participants because, beyond training, they help participants to establish good relationships and to make the acquaintance of others. Lastly, he reminded all participants not to hesitate to get in touch with him. The trainers thanked the participants for their contributions. Furthermore, they encouraged them to repeat all the exercises that they had done during the workshop, to check how well they had understood the modules they had been taught. Participants were asked what they thought about the workshop and provided criticism and suggestions to improve future workshops in this regard. They expressed their satisfaction with the workshop while noting some shortcomings and giving the following recommendations:

- Increase the duration of the workshop because time was not enough to assimilate the modules that the trainers taught.
- Have ERDAS manuals at the participant's disposal, particularly on data importation with ERDAS software.
- Have complete versions of GIS software to use all functions they contain.

Photographs:



Figure 1A glimpse during theoretical session of remote sensing for a batch of 5 attendees

Prof. P. D. Daware CESA Coordinator Prof. Dr. D. P. Joshi

Head

Department of Civil Engineering

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

LGNSCOE

Prof.(Dr.) Sahebrao B. Bagal Principal



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Civil Engineering Students Organization (CESA)

In association with

Department of Civil Engineering

Remote Sensing Workshop 2019

Student Attendance Report

Date: 27/08/2019 - 30/08/2019

Venue: Computer Laboratory,

Department of Civil Engineering

SR. NO.	NAME OF CANDIDATES	CLASS
1	AHIRE PRIYANKA KAPUR	TE - A
2	GHUGE KIRTI SHREERANG	BE - A
3	KHAIRNAR SIDDHI KRISHNARAJ	SE - B
4	PROF. I. J. BATHE	FACULTY
5	NIGAL SUNNY SUNIL	BE - B
6	PROF. MADHURI. Z. KHAIRNAR	FACULTY
7	VASAVA NEHAKUMARI PRADIPSINH	TE - B
8	DHIWARE NIKITA NANAJI	BE - B
9	BHALERAO DNYANESHWARI RAJENDRA	SE - B
10	KHAMBAYAT SHALINI RAMDAS	TE - A
	PATIL GIRISH SANJAY	BE - A
11	CHAUDHARI RUTUJA SHIVAJI	TE - B
12	LANDE RUTIK SIDDHESHWAR	SE - A
13	BHALERAO SAMARTH BHASKAR	SE - B
14	PATIL NIKHIL PRAKASH	TE - A
15	TIDKE MAHESH KAILAS	BE - B
16	DHOKCHAULE PRAJWAL BABASAHEB	SE - A
17	22 C 2 C C C	TE - B
18	CHAVAN SHUBHAM ANIL	SE - A
19	GAVIT DANIEL PRABHAKAR	SE - A
20	KAHAR ANIRUDHA ARVIND	BE - A
21	PATIL SAVI DHANARAJ	DC - A





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		SE - A
22	MAHALE ROSHAN TUSHAR	SE - A
23	MAHAJAN SWAPNIL RAMESH	TE - B
24	SALI GANESH PRAKASH	SE - A
25	KHAIRNAR OMKAR NIVRUTTI	TE - A
	PAWAR MAYUR SURESH	TE - A
26	MALI PRAGATI AVINASH	SE - B
	GADAKH PAVAN NAVANATH	TE - B
28 29	PATIL SHUBHAM DIGAMBAR	SE - A
30	KEDARE MEGHA VIJAY	BE - B
31	PAWAR PRIYANKA BAKARAM	BE - B
32	PAWAR SAURAV SUNIL	TE - A
33	KLITE PRIYANKA DILIP	BE - B
34	PARAKH SHUBHAM JITENDRA	SE - B
35	IADHAV NILESH BAPU	BE - A
36	PANE PRANJALI UMAKANT	SE - B
37	ANNUALDE DALASH RAMRAU	SE - B
38	KHAIRNAR HARSHWARDHAN RAJENDRA	· TE - A
39	GOWDA VEDU HONNE	SE - A
40	BODKE SHANTANU BABANRAO	BE - B
41	BHAMARE PALLAVI KESHAV	TE - B
42	PATIL POONAM BALU	SE - A
43	AVHAD MAHESH BABURAO	BE - A
44	AHER HEMLATA DINKAR	SE - B
45	SHINDE SAURABH RAM	,

D. Daware CESA coordinator Prof. Dr. D. P. Joshi

Head

Department of Civil Engineering

Prof. Dr. S. B. Bagal

Principal

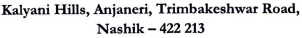
LGNSCOE

Prof.(Dr.) Sahebrao B. Bagal Principal





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Ref: KCT's / LGNSCOE/Civil/ 2019-20/

Date: 03/01/2020

DEPARTMENT OF CIVIL ENGINEERING

NOTICE

The Civil Engineering Students Association (CESA) is organizing a two-day soft skills training program on January 20th and 21st, 2019. The program will be held at the seminar hall from 9:00 AM to 5:00 PM on both days.

The program will cover a wide range of soft skills topics, including:

- Communication skills
- Teamwork skills
- Leadership skills
- Problem-solving skills
- Time management skills
- Stress management skills

The program is open to all students of B. E. Do register for the program by 15th January 2019. For registration, kindly contact the following resource person(s)

Staff Coordinator

Prof. P. D. Daware - 9960866193

Student Coordinator

Patil Girish Sanjay 79777059355

D. Daware

CESA Coordinator

Head

Department of Civil Engineering

Prof. Dr. S. B. Bagal

Principal

LGNSCOE

Prof.(Dr.) Sahebrao B. Bagal

Principal



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PROGRAM REPORT

Title of the Program: Softskills Training

Number of Days: 4

Date of Conduction: 20.01.2020 – 21.01.2020

Venue: Seminar hall

Number of Participants: 112

Male: 44

Female: 68

Summary

The Civil Engineering Students Association (CESA) organized a soft skill training program for civil engineering students on January 20-21, 2020 at Late G. N. Sapkal College of Engineering, Sapkal Knowledge Hub campus. The program was designed to help students develop the non-technical skills they need to succeed in their careers, such as communication, teamwork, leadership, and problem-solving.

The program was attended by over 112 students from the last year of the engineering program. The training was delivered by a team of experienced trainers who used a variety of interactive methods, such as lectures, workshops, and case studies.

The program was well-received by the students, who reported that they found it to be informative and engaging. The students also appreciated the opportunity to practice the skills they learned in a real-world setting.

Introduction

Soft skills, also known as interpersonal skills or people skills, are the non-technical skills that people need to succeed in their careers and personal lives. Soft skills include communication, teamwork, leadership, problem-solving, and critical thinking skills.

Soft skills are essential for civil engineering students, as they will be working with a variety of people, including clients, colleagues, and construction workers. Civil engineers also need to be able to communicate their ideas effectively, both written and oral.

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The Civil Engineering Students Association (CESA) organized a soft skill training program for civil engineering students on August 12-13, 2023 at the university campus. The program was designed to help students develop the soft skills they need to succeed in their careers.

Program Objectives

The objectives of the soft skill training program were to:

- Help students develop the communication skills they need to communicate effectively with clients, colleagues, and construction workers.
- Help students develop the teamwork skills they need to work effectively as part of a team.
- Help students develop the leadership skills they need to lead and motivate others.
- Help students develop the problem-solving skills they need to identify and solve problems effectively.
- Help students develop the critical thinking skills they need to make informed decisions.

Program Participants

The soft skill training program was attended by over 100 students. The students were from a variety of backgrounds and had different levels of experience.

Program Trainers

The soft skill training program was delivered by a team of experienced trainers who have worked with a variety of organizations, including multinational companies and government agencies. The trainers were experts in their field and had a passion for helping people develop their soft skills.

Program Content

The soft skill training program covered a wide range of topics, including:

 Communication skills: This module covered topics such as effective communication, both written and oral, as well as how to present ideas and information effectively.



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- Teamwork skills: This module covered topics such as building and managing teams, resolving conflict, and making decisions.
- Leadership skills: This module covered topics such as setting goals, motivating others, and delegating tasks.
- Problem-solving skills: This module covered topics such as identifying and analyzing problems,
 developing and implementing solutions, and evaluating results.
- Critical thinking skills: This module covered topics such as evaluating information, making informed decisions, and solving problems creatively.

Program Delivery

The soft skill training program was delivered using a variety of interactive methods, such as lectures, workshops, and case studies. The trainers also used role-playing exercises and simulations to help students practice the skills they were learning.

Program Evaluation

The soft skill training program was evaluated using a variety of methods, including participant feedback, pre-and post-training assessments, and focus groups. The evaluation results showed that the program was effective in helping students develop their soft skills.

Participant Feedback

The participant feedback was overwhelmingly positive. Students reported that they found the program to be informative, engaging, and helpful. Some of the specific comments from students included:

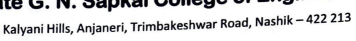
- "I really enjoyed the workshop on communication skills. It helped me to understand the importance of effective communication in the workplace."
- "The teamwork module was very helpful. I learned how to work effectively with others and resolve conflict in a team."



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Photograph:



Figure 1 Mock group discussion session

P.D. Daware **EESA** Coordinator

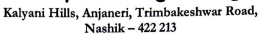
Prof. Dr. D. P. Joshi Head **Department of Civil Engineering** Prof. Dr. Sahebrao B. Bagal **Principal LGNSCOE**

Prof.(Dr.) Sahebrao B. Bagal





Late G. N. Sapkal College of Engineering





Civil Engineering Students Organization (CESA)

In association with

Department of Civil Engineering

Softskills training 2019-20

Student Attendance Report

Date: 20/01/2020 – 21/01/2020 Venue: Seminar Hall

1	The state of the s	Sign
Sr. No.	Name of Student	(Blefor)
1	GHAGARMALE KUSHAL SANJAY	0
2	DAUND TUSHAR GIRISH	103
3	KOTHAWADE SHUBHAM BALWANT	- HA
4	BIRARIS SHUBHAM SHIRISH	100
5	DARADE ROHIT ASHOK	Pro
6	DUKARE JAYESH DNYANESHWAR	700
7	KANGANE ISHWAR KRISHNA	Storgare
8	MUSALE YOGESH SUDAM	(VIXIO)
9	PAWAR HRISHIKESH SHIVAJI	- Hawar
10	NADGE YOGESHWAR BABURAO	Allega
11	KHAN IFTSAM TAIYAB	20/d:
12	PATIL SWAPNIL CHUNILAL	00 Chiu
13	CHAUDHARI KALPESH ESHWAR	A dardhari
14	JADHAV GAURAV APPA	Jun
15	PATIL HARSHAL DAYANAND	Hats
16	PATIL GIRISH SANJAY	Dan.
17	BAGLE KAUSTUBH VIJAYSING	jek Bagle.
18	DAGHALE ABHIJEET PANDURANG	HOLD
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21	KULKARNI AMOL LAXMAN	Autorni
22	KUWAR PRATIK REVAJI	pros





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94	NIGAL ATISH DEVIDAS	National
95	KEDAR UNMESH HEMANT	Keder
96	AGLAVE VIRENDRA ATUL	(Mal and)
97	BHOJ ADITYA SHIVAJI	4
98	CHAUDHARI PAVBA KAILAS	1 Onhul
99	HASWANI VISHAL JETHANAND	To de
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105	CHAVAN SHUBHAM ANIL	
106	PATIL SHUBHAM DIGAMBAR	The state of
107	DESALE ROHAN BAPU	70000
108	TATALE SADANAND RAMDAS	Dent
109	RAYATE AKSHAY MADHAV	for all
110	PATIL TUSHAR RAJENDRA	for 1
111	SALVE RISHIKESH MOHAN	Som
112	PATIL KUNAL SANJAY	Kur

Prof. P. D Daware CESA Coordinator Prof. Dr. D. P. Joshi

Head

Department of Civil Engineering

Prof. Dr. S. B. Bagal
Principal
LGNSCOE

Prof.(Dr.) Sahebrao B. Baga Principal

