

# 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. Salunke HoD (Civil)

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

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





#### KALYANI CHARITABLE TRUST'S

### LATE G. N. SAPKAL COLLEGE OF ENGINEERING

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

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

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



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



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

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



#### PROGRAM REPORT

Title of the Program: 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:

To set up and use Total Station equipment.

2. To study AutoCAD Software and Interpolation of survey data to generate Maps.

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.





### Late G. N. Sapkal College of Engineering

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



#### Course Highlights:

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

#### Course Structure:

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

#### Topics covered:

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

#### ii) Practical Session

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

Anjaneri o Nashik m 422 212



#### Late G. N. Sapkal College of Engineering

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



#### 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.

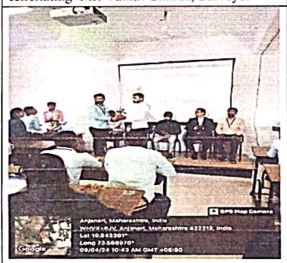
#### Photographs:



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.

KCT LGNSCOE, Nashik





### Late G. N. Sapkal College of Engineering



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



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

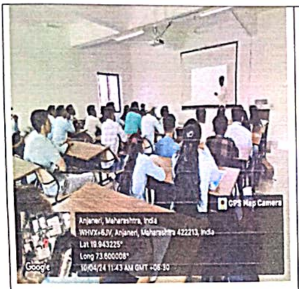




### Late G. N. Sapkal College of Engineering

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

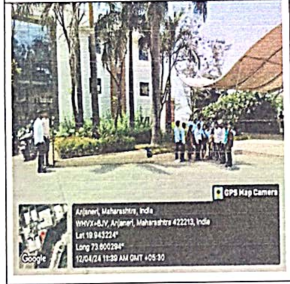






Expert while explaining Various projects on total station, process of data transfer from total station to PC, process of converting data to Autocad file and process of area calculation from Autocad file to the students.

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





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

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







Students while measuring Distance and finding measurement errors

Participants students with Trainer

#### Conclusion

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

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

Prof. M. Z. Khairnar Program & CESA Coordinator Prof. Dr. K.A. Salunke HOD

Prof. Dr. Sahebrao B. Bagal Principal





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

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



Date: 30/03/2024

### Department of Civil Engineering

To,

The Principal,

Late G. N. Sapkal College of Engineering,

Anjaneri, Nashik.

Subject: Remuneration to Resource Person Mr. Vaibhav Shinde.

Respected Sir,

With respect to the above subject, we have organized a One-day workshop on "Total Station" followed by guest lecture in our department on Saturday, 06/04/2024. For this, we have to pay remuneration to the resource person.

Kindly sanction the amount of Rs 20007- for the same. (M. One Thousand Sive 1500/— Kundred only)

Subject Teacher

Pay Rs. 1500/

Yours Faithfully,

Prof. (Dr.) K. A. Salunke

HoD

Kalyani Charitable Trust's LATE G. N. SAPKAL

COLLEGE OF ENGINEERING
Sapkal Knowledge Hub,
Kalyani Hills Anjaneri,
Tal. Trimbakeshwar,
Dist. Nashik - 422 212

Tal. Trimbakeshwar,
Dist. Nashik - 422 212



C.B. Page No.

CASH VOUCHER

Checked by

The one day workshop on fotal station	Rs.	F
CREDIT CASH/AC	500/	1
Rs. one Thousand Hill Hundred and	¥	
	500	1/2

Received by

Recipied

Chairman & MD

Late G.N.S. College of Engineering

Late G.N.S. College of Engineering



#### 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



Date: 29/03/2024

# DEPARTMENT OF CIVIL ENGINEERING INVITATION LETTER

To,

Er. Vaibhav Shinde,

Surveyor,

Abhishek Consultants, Nashik.

Subject: Invitation to take a Workshop on "Total Station".

Dear Sir,

On behalf of the Civil Engineering Students Association (CESA) of Late G. N. Sapkal College of Engineering, we cordially invite you as a Resource Person for the Workshop on "Total Station".

This Workshop will schedule on 6/4/2024, 8/4/2024, 10/4/2024, 11/4/2024 and 13/4/2024. The purpose of tis training is to provide practical knowledge of total station and its operation to our students. This knowledge and skills acquires during the workshop are expected to be highly beneficial for their future careers in civil engineering and land surveying.

Thus, we request you to accept our invitation & spare your valuable time and knowledge for the program.

We would appreciate a line of confirmation to enable us to plan the program. Thanking you in anticipation.

Program Details:

Time: 09:00 am to 4.00 pm

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

Recieved

Sapkal College Civil Change Dept

Prof. Dr. K. A. Salunke Head of Department Civil Engineering

<sup>•</sup> Campus: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik: 422213

<sup>•</sup>Corporate Office: Sapkal Knowledge Hub, Parag 46, Aswin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik: 422009

To,
Prof. Dr. K. A. Salunke
Head of Civil Engineering Department
LGNSCOE, Nashik.

Subject: Accepting letter to invite me as chief guest for the workshop.

Dear Sir,

Thank you for inviting me as a chief guest for workshop form 6/4/2024 to 13/4/2024. I am honored to receive such an invitation and would like to be a part of the workshop. I pray for the great success of the workshop and look forward to attend the same.

Thanking you.

Yours faithfully,

Er. Vaibhav Shinde,

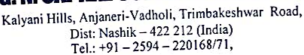
Surveyor,

Abhishek Consultants, Nashik.



### KALYANI CHARITABLE TRUST'S

### LATE G. N. SAPKAL COLLEGE OF ENGINEERING





Date: 13/04/2024

# DEPARTMENT OF CIVIL ENGINEERING APPRECIATION LETTER

To, Er. Vaibhav Shinde, Surveyor, Abhishek Consultants, Nashik.

Dear Sir,

On behalf of the Civil Engineering Students Association (CESA) of Late G N Sapkal College of Engineering, I would like to express my sincere gratitude to you for conducting the workshop on total station. It was really helpful and informative. The students really appreciated it and learned a lot. The tips and techniques that you shared with us were really helpful.

Thanks to your dedication, the competition served as a successful platform for students to showcase their creativity and raise awareness about the importance of water conservation.

We truly appreciate your time, effort, and valuable contribution to our program. We hope to have the pleasure of welcoming you back to conduct such program in future.

Sincerely,

Recieved



Prof. Dr. X A. Salunke Head of Department Civil Engineering

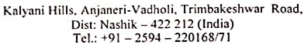
<sup>•</sup>Campus: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik: 422213

<sup>•</sup>Corporate Office: Sapkal Knowledge Hub, Parag 46, Aswin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik: 422009



#### KALYANI CHARITABLE TRUST'S

### LATE G. N. SAPKAL COLLEGE OF ENGINEERING





Date: 27/03/2024

# DEPARTMENT OF CIVIL ENGINEERING INVITATION LETTER

To,

Er. Om Sasane,

Surveyor,

Abhishek Consultants, Nashik.

Subject: Invitation to take a Workshop on "Total Station".

Dear Sir,

On behalf of the Civil Engineering Students Association (CESA) of Late G. N. Sapkal College of Engineering, we cordially invite you as a Resource Person for the Workshop on "Total Station".

This Workshop will schedule on 6/4/2024, 8/4/2024, 10/4/2024, 11/4/2024 and 13/4/2024. The purpose of tis training is to provide practical knowledge of total station and its operation to our students. This knowledge and skills acquires during the workshop are expected to be highly beneficial for their future careers in civil engineering and land surveying.

Thus, we request you to accept our invitation & spare your valuable time and knowledge for the program.

We would appreciate a line of confirmation to enable us to plan the program. Thanking you in anticipation.

Program Details:

Time: 09:00 am to 4.00 pm

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

Roeileved



Prof. Dr. K. A. Salunke Head of Department Civil Engineering

<sup>•</sup>Campus: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik: 422213 •Corporate Office: Sapkal Knowledge Hub, Parag 46, Aswin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik: 422009

To,

Prof. Dr. K. A. Salunke

Head of Civil Engineering Department

LGNSCOE, Nashik.

Subject: Accepting letter to invite me as chief guest for the workshop.

Dear Sir,

Thank you for inviting me as a chief guest for workshop form 6/4/2024 to 13/4/2024. I am honored to receive such an invitation and would like to be a part of the workshop. I pray for the great success of the workshop and look forward to attend the same.

Thanking you.

Yours faithfully,

Er. Om Sasane,

Surveyor,

Abhishek Consultants, Nashik.



### KALYANI CHARITABLE TRUST'S ATE C N CADVAI COLLECT OF ENGINEEDIN

### LATE G. N. SAPKAL COLLEGE OF ENGINEERING



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

Date: 13/04/2024

# DEPARTMENT OF CIVIL ENGINEERING APPRECIATION LETTER

To, Er. Om Sasane, Surveyor, Abhishek Consultants, Nashik.

Dear Sir,

On behalf of the Civil Engineering Students Association (CESA) of Late G N Sapkal College of Engineering, I would like to express my sincere gratitude to you for conducting the workshop on total station. It was really helpful and informative. The students really appreciated it and learned a lot. The tips and techniques that you shared with us were really helpful.

Thanks to your dedication, the competition served as a successful platform for students to showcase their creativity and raise awareness about the importance of water conservation.

We truly appreciate your time, effort, and valuable contribution to our program. We hope to have the pleasure of welcoming you back to conduct such program in future.

Sincerely,

Decieved



Prof. Dr. X. A. Salunke Head of Department Civil Engineering

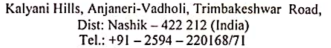
<sup>•</sup> Campus: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik: 422213

<sup>•</sup> Corporate Office: Sapkal Knowledge Hub, Parag 46, Aswin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik: 422009



#### KALYANI CHARITABLE TRUST'S

### LATE G. N. SAPKAL COLLEGE OF ENGINEERING





Date: 27/03/2024

# DEPARTMENT OF CIVIL ENGINEERING INVITATION LETTER

To, Er. Rohit Khare, Surveyor, RK Land Surveyor, Nashik.

Subject: Invitation to take a Workshop on "Total Station".

Dear Sir.

On behalf of the Civil Engineering Students Association (CESA) of Late G. N. Sapkal College of Engineering, we cordially invite you as a Resource Person for the Workshop on "Total Station".

This Workshop will schedule on 6/4/2024, 8/4/2024, 10/4/2024, 11/4/2024 and 13/4/2024. The purpose of tis training is to provide practical knowledge of total station and its operation to our students. This knowledge and skills acquires during the workshop are expected to be highly beneficial for their future careers in civil engineering and land surveying.

Thus, we request you to accept our invitation & spare your valuable time and knowledge for the program.

We would appreciate a line of confirmation to enable us to plan the program. Thanking you in anticipation.

Program Details:

Time: 09:00 am to 4.00 pm

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

Recieved Pythor



Prof. Dr. 3X A. Salunke Head of Department Civil Engineering

Campus: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik: 422213
 Corporate Office: Sapkal Knowledge Hub, Barne 46, Annia Santal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik: 422213

<sup>•</sup> Corporate Office: Sapkal Knowledge Hub, Parag 46, Aswin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik: 422009

To,

Prof. Dr. K. A. Salunke

Head of Civil Engineering Department

LGNSCOE, Nashik.

Subject: Accepting letter to invite me as chief guest for the workshop.

Dear Sir,

Thank you for inviting me as a chief guest for workshop form 6/4/2024 to 13/4/2024. I am honored to receive such an invitation and would like to be a part of the workshop. I pray for the great success of the workshop and look forward to attend the same.

Thanking you.

Yours faithfully,

Er. Rohit Khare,

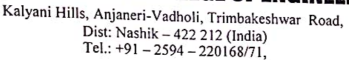
Surveyor,

RK Land Surveyor, Nashik.



### KALYANI CHARITABLE TRUST'S

### LATE G. N. SAPKAL COLLEGE OF ENGINEERING





Date: 13/04/2024

# DEPARTMENT OF CIVIL ENGINEERING APPRECIATION LETTER

To, Er. Rohit Khare, Surveyor, RK Land Surveyor, Nashik.

Dear Sir,

On behalf of the Civil Engineering Students Association (CESA) of Late G N Sapkal College of Engineering, I would like to express my sincere gratitude to you for conducting the workshop on total station. It was really helpful and informative. The students really appreciated it and learned a lot. The tips and techniques that you shared with us were really helpful.

Thanks to your dedication, the competition served as a successful platform for students to showcase their creativity and raise awareness about the importance of water conservation.

We truly appreciate your time, effort, and valuable contribution to our program. We hope to have the pleasure of welcoming you back to conduct such program in future.

Registed .



Prof. Dr. X. A. Salunke Head of Department Civil Engineering

<sup>•</sup> Campus: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik: 422213

<sup>•</sup>Corporate Office: Sapkal Knowledge Hub, Parag 46, Aswin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik: 422009

### RESOURCE PERSON'S FEEDBACK FORM

	1.	Shinde vaibhar Santash, H. No 4559,
		rear Tile Grapati Temple, mahalma phule rd
		Email- vaibhausshinde 11@gmail.com
•		Mb. No- 9373 836672
	2.	Comments about the Infrastructural capacity of the organizing Institute/Department:
7	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:  Crood interaction with people
	6.	Suggestions to further improvement in the program:
	7.	Overall impact of the program:
		Excellent
2		
		SIGN: Die
т!	CD.	
		ogram: Workshop on total station
Date	s and I	Duration of the program: 06-04-2024 to 13-04-2024
		ticipation of Resource Person: 06-04-2024 to 13-04-2024
		·

#### RESOURCE PERSON'S FEEDBACK FORM

1.	Relait Titesh Khave.
	Add - Bramhmakamal society, New Bayaj
	Showoogm, Mhasoul, Nasher.
	Showoodm, Mhasowil, Nasher. Email Id - robitikhove otory@gmail.com Mb. No - 8378056586
	110 110 801800000
2.	Comments about the Infrastructural capacity of the organizing
	Institute/Department:
	<u> </u>
3.	Comments on the boarding and lodging facilities made available:
	Mice
4.	Resource Person views on the program:
٠,	Excellent
5.	Comments about the interaction with the participating students:  Nice interaction with people
	THIRE THOCKED STATES
6.	Suggestions to further improvement in the program:
	Suggestions to further improvement in the program:  Conduct Such a program in fedure
7.	Overall impact of the program:
′.	
	Mice
	SIGN: R) Khave
	SIGN:
Tanka of Day	ogram: WorkShop on Total Station
Topic of Pro	ogram: Vac: Stop Ott
Dates and D	Ouration of the program: 06-04-2024 to 13-04-2024
	ticipation of Resource Person: 06-04-2024 to 13-04-2024
Date of part	ncipation of Resource Person.

### RESOURCE PERSON's FEEDBACK FORM

1.	Name and Address of the Resource Person (With e-mail address & Mob. No.):
	om Rajendoa Scuane
	Add-Mhaszul melionie petrol pump. Nashi
	mai Id - omsasane 40 Camail. com
	1-10010: 1/0 = 0 = 0 33 7
2.	Comments about the Infrastructural capacity of the organizing Institute/Department:
	Good
3.	Comments on the boarding and lodging facilities made available:
	excellent
4.	Resource Person views on the program:
	nice
5.	Comments about the interaction with the participating students:
٥.	Nice interaction With people
6.	Suggestions to further improvement in the program:
	Conduct Such a program in fucture
7.	Overall impact of the program:
	Ni ce
	A.D.
	SIGN:
	31014.
m	11 1/21 - 111 0111
Topic of Pr	ogram: Woxkshop on total Station
Dates and I	Ouration of the program: 06-04-2024 +0 13-04-2024
Date of par	ticipation of Resource Person: 06-04-2024 +0 13.04-2024

KNOWLEDGE



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

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



### ATTENDANCE SHEET

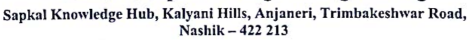
Title of the Program: Value Added Program on Total Station

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

Sr.		Class &		Date	es of conduction						
No.	Name of Student	Div.	61412024	814/2024	101412024	12/412024	131412024				
1)	Kall Ghanashyam Ramus	(SE-A)	House.	Glase-	Char.	(Hela-	Chape.				
2]	Kedos Ohanashree D.	SE(A)	QQueda	Alcedos	Opeda	Deedo	Redd				
3)	Sakshi Amol Bhangae	SE(A)	*	\$ student	Fins	stars	The state of the s				
4)	Siddhi Jagdish Shewale	SE (A)	Payde	South	Sunds	Seud	Sewell				
5>	Gavit Prodiksha Balu	B.E(A)	att	But:	ant	Cat	this.				
6)	Bhadane Yash Anil	BE(A)	Jach	Jash	趣	Joseph	Joes .				
7)	Nutan Eknath Bendkoli	BE (A)	Mend by	Bartlop	Marakolt	Brugholi	Bernell				
8>	Rajeshwari Bharat Deshmuth	BE(A)	Banks	92Mg	PAR.	Part.	2014				
4)	Um Ravindera Lad	BE(B)	المسللا	Del	DIL .	Blet	Al				
19)	Deshmukh Horsmal Bhorat	TE (A)	-024	JE.h.	-52-5	- OZL	-gh				
11/	A	SE(A)	(N)	Bawar	Busan	Mour	Charles				
(x)	· Jatin . Vijesing . Vasace	SE	Jali	Jeilin	Juli	July	Jetin .				
13)	meghana sanjay vasave		4008.	49.8.	mas.	and.	45%				
14)	Rohit Mohendrosing Gior	JE	Ported	BYPER	Angla St	Byles	BUT 120				
15]	Abhay Eknath Khoirnan	se .	delay	Anhay	A Deputy	deline	appar				
(6)	1 1 1 01 1 11 1	SE	The started	Harolly	touch!	- tandbil	Haulton				
17)	Aditya vijay Pahi	SE(A)		Aspah	Sufar	Alfon	Afri				
18)	Akash Brushan Dhatingan	13E(13)	draw	dres.	Abar.	deare	O Par				
194	Mukul milind Nikam	BE(A)	exal G	July -	left.	Juff.	luf 1				
20)	Kapil Swroh Chavan	3 4 (19)	Tap 1	-Kapit	dapt	dapit -	exapris.				



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





### **ATTENDANCE SHEET**

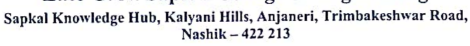
Title of the Program: Value Added Program on Total Station

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

epolar V		Le formation y	C's Villagia			selfore brown	No. of the last of
Sr. No.	Name of Student	Class &		and the second s	s of condu	Annual Control of the Association and the Control of the Control o	
		Div.	61412024	8/412024	101412024	12/4/2024	1314 12024
21	Pawor Umesh H.	BE-A	Ba-	g-	A.	Jan .	W.
22	Mails Yashaphree Santoch	BEA	Paile	Phaile	Phaile	Praile	Praile
23	Ilag Sangabh motisan	BE B	S.m.zlay	S.m. Hay	S.m. Hay	S.m. Hay	Sm. Hag.
242	Shinde Sandesh Santosh	BE B	虚	<u>dun</u>	4-	Du.	de-
25}	Waghmare Mishesaratna Babumo	BE.B	ague .	Que,	Que	@en-	win
25>	lahanc abhishek vilas	BE B	Ohr.	Am	A9	<u></u>	Ma
27/	Bhalerao Kamleth Vaseut	BEA	The Carlo	The state of the s	AL-	26	W_
28)	KeeHeade Bhushen Rambal	BCA	D -	Be	X	b	2
27)	Barislar udit Krilay	BE. A	Ups.	105	16	Wa	URS
30)	Saurabh S. Dhatrak	BE. A	- Rust	Cost	South	, J.S.	2.1
3)	pipals sandippolvi	BEIA	defal	Lepas	Lips	Lever	Dense
32)	Aniruddha V Khandarkar	BEA	Bardi	Bushi	Bushi	Bardli	Bushin
33)	yash P. Salue	SE.A	Balvee	John	Halve	Galue	Lalue
34	Hempata R. Chandberri	BEA	- duns	Di	Ans.	m	-gry
35	Madburi C. Gaikered	BEI	Porky	Project (	Meripa	Elpeiku	Aralkon
36	sekashi sohawane	BEA	Bury	- Dans	Quy	Que	and
37	Ankita C. Kawan	BEA	Akan	( Kau	Rkewe	Dekaua	@ wew 4
28	Harshada S. Chaure	13EA	Bohow &	Acham	Rohan	Pohouse	Pohaw
39	Asmita phuma		Re D humo		-	al Achan	
ho		BEAL	Kinder	knuby,	Kmake		Khrus
	ale la	Nashik 422 212	Bulleting.				



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





#### ATTENDANCE SHEET

Title of the Program: Value Added Program on Total Station

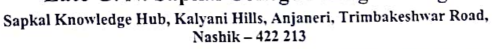
Venue: Classroom No.-112, 1st Floor, Civil Engineering Department

Sr.		Class &		Date	s of condu	ction	
No.	Name of Student	Div.	6/4/2024	81412024			13142029
ы	Jayadree Dibe	BEA	Dis	Ble	Bie	Dis	Die
42	Gayatri Shivaji Kakad	BE-B	Bel	Bod	Bu.	Bel	B.
43	HATAGIVAHQQUAIGA 3V31	BE-A	Affect	House	James	Same	Agus
لوير	BHOYE HIMANSHU JAYRAM	BF-B	Jose .	Jay-	JoP.	(A)	Son -
45	Rushikesh Kighertod	eTE-B	Attick	Auch	- Albert	ALLE	A LAND
46	Aditya Pandit Katou	TE-B	gun	frus	fund	fund	fund
47,	Sunny Bandy Datir	TEA	THE CONTRACTOR OF THE PARTY OF				
48.	Vedant Hemand Kannon	TEB	COL	20	A	10	- AN
49.	Ravindea Sopan Gavali	TE-A	Barrel	- Robert	all R	Sparrel'	Stoqued
50	Sunny Nameled Poutil	BB- A-	(SHA)	- APAJ	avay	SAPAT	SHAH
-	Roshan Sanjay Jaelhav	BE-A.	Ev.	They!	No.	AN.	AN.
52.	Joyesh Showale	\$6 (A)	85	ABSCHT	De	Our Our	&u
53.	Khairnar Jitentendr	re(A)	Schoo	Fla	00 2	JON	The
54.	Chumble Vaishmui Dath	TECAT	Mulhar	Bumbu	Dhumbe	Dhumbe	Mumble
	<i>I</i>	Sankal	Silve				
	S te C	Nashik	1 )0				
		3 T 60	130		1	W 0.40	
						ababrea B	

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



### 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

and we obtain		\$9660 CS.V.	- Property	s of conduc	tion	有限製
Sr. No.	Name of Staff	61412024	81412024	101412024	12/4/2024	1314 1202
1)	Mr. N.S. Mchale	N.	Dun	New	Mus	Men
	Prof. M. 2. Khairnas	£18.	A8	48.	# 8· -	\$8·
6	lot D.D Shelke	gro	gm	ano	gm	ama
4)	Prof. K.M. Deore	Just	Jest .	2036	200	
5)	1	pl	n-		D)	721
e)		型	P	型	D-D	soft.
7	mr. S. U. Pagir	Day of	Boji	Demos	7 Cuus	OKUWA.
8	. Poof. R.R. Kuwar	· Add	1 Ven	The state of the s	A	
			-			
_						
-						
		Anjaneri				-
-		Nashik 422 212				
-		104 × 6m	500			
-						
						1.
					- Ax	400
				Prof.	(Dr.) Salteb	rao B. Bag

Prof.(Dr.) Salte Drincipal
Principal
Lete G. N. Sapkal College of Eagles and 122 213.



#### Late G. N. Sapkal College of Engineering



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

#### FEEDBACK FORM - PARTICIPANTS

Wev	would appreciate if you could take a few n	ninute	to sha	ire you	ır opir	nion wi	ith us.							
Nam	ne of the Department:	Eng.	inee	erir	۹,	- 17								
	" workshop on To	~			~									
	e of the Participant: Meghana					SOLU	e							
	s: <u>SE (A)</u> Date: <u>6 - 4 - 2</u>		~	_				17	PM		~			
Sra	Performance Attributes		- 13			Rat		1	133		Try.			
	Was the objective of the activity	1	2	3	4	5	6	7	8	9	10			
1.	specified properly to you?					j i		إجحا						
		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			
		1 – Not at all; 10 – Properly Inspired												
	Whether sufficient time was available	1	2	3	4	5	6	7	8	9_	10			
3.	for completion of the event?													
		1 - Insufficient time available; 10 - Sufficient time available												
	Rate the relevance of the program to	1	2	3	4	5	6	7	88	9	10			
4.	your 'Personal / Professional interest'.					***								
	your reisonary riolessionarinterest.	1-1r	releva	nt; 5 –	Mode	erately	Relev	ant; 10	) – Ver	y Rele	vant			
	Mould you like to attend such program	1	, 2	3	4	5	6	7	8	9	10			
5.	Would you like to attend such program again in future?					1900					~			
	again in future:	1-N	lil; 5 –	Mode	rate; 1	0 - Al	ways	÷.						
	Mould you recommend your friend to	1	2	3	4	5	6	7	8	9	10			
6.	Would you recommend your friend to attend such program?					1					~			
	attenu such broßraint	4 1		NI-LC.	10	V								

1 - No; 5 - Not Sure; 10 - Yes

Signature of Participant

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



### Late G. N. Sapkal College of Engineering



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

### FEEDBACK FORM - PARTICIPANTS

We	would appreciate if you could take a few r	ninute	to sh	are yo	ur opi	nion w	ith us	•				
Nam	ne of the Department: <u>Civi</u> Fo	qip	eev	î0 q								
	" Workshop on To	~		rr	0.					-		
		kno	ath	k	hair	spa	<b>d</b>					
Class	s: <u>SE(A)</u> Date: <u>6-4-</u>	- 24	40			ne:		47	Mq.		-~-	
Sr.ō.	Refformance Attributes	14	£		24.2		ting	A B interes		101711	110	
	Was the objective of the activity	1	2	3	4	5	6	7	8	9	10	
1.	specified properly to you?				ļ	12					1	
		1-C	ied									
	After the event, how inspired did you feel?	1	2	3	4	5	6	7	8	9	10	
2.											<u>_</u>	
	1001	1 – Not at all; 10 – Properly lospired										
	Whether sufficient time was available	1	12	3	4	5	.6	7	8	9_	10	
3.	for completion of the event?									-		
		1 - Ir	suffici	ient tir	me ava	ilable;	10 - 5	Sufficie	ent tin	ne avai	lable	
	Rate the relevance of the program to	1	2	3	4	5	6	7	8	9	10	
4.	your 'Personal / Professional interest'.			3		* * *				14.0	-	
	The state of the s	1 – Ir	releva	nt; 5 –	- Mode	erately	Relev	ant; 10	0 – Ve	ry Rele	vant	
	Would you like to attend such program	1	2	3	4	_5	6	7	8	9	10	
5.	again in future?					***				<u>ـــ</u>		
		1-N	il; 5 –	Mode	rate; 1	0 - Alv	ways	ë:				
	Would you recommend your friend to	1	2	3	. 4	5	6	7	8	9	10	
6.	attend such program?					- 1					-	
	o consider from Others											

1 - No; 5 - Not Sure; 10 - Yes



### Late G. N. Sapkal College of Engineering

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

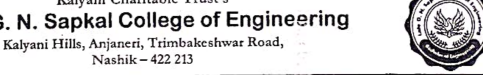


#### FEEDBACK FORM - PARTICIPANTS

We	would appreciate if you could take a few r	ninute	to sh	are yo	ur opi	nion w	ith us	•				
Nan	ne of the Department:	Ec	gir	ree	000	ng						
	ic: Work shop 1						tion	)				
Nan	ne of the Participant:		ije	sin	19	Vc	200	21/6	2			
Clas	s: $SE(A)$ Date: 06/00	419	202	4 -	50 Tin	ne:	<u> 3</u>	. 5	OP	M		
Srā	Refrormance Attributes	j. 44. j.	F2 , •	., 1	13-	०५८ Rat	ing		Tip you		Air.	
	Was the objective of the activity	1	2	3	4	5	6	7	8	9	10	
1.	specified properly to you?		1			F;						
		1 – Objective not specified; 10 – Properly Specified										
2.	After the event, how inspired did you feel?	1	2	3	4	5	6	7	8	9	10	
				0.5 0.5					- 0			
-		1 – Not at all; 10 – Properly Inspired										
_	Whether sufficient time was available	1	2	3	4	5	6	7	8	9	10	
3.	for completion of the event?			82		7.0						
		$1 - \ln$	suffici	ent tir	ne ava	ilable;	10 - 9	ufficie	ent tim	ne avai	lable	
	Rate the relevance of the program to	1	2	3	4	5	6	7	8	9	10	
4.	your 'Personal / Professional interest'.					<b>₽</b>				147		
	your resonary Professional Interest'.	1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant										
	Would you like to attend such program	1	2	3	4	5	6	7	8	9	. 1 <del>0</del>	
5.	Would you like to attend such program again in future?						6	7	8	9	, 1 <del>0</del>	
5.	Would you like to attend such program again in future?	1	2	3	4			7	8	9	10	
	again in future?	1	2	3 Moder	4	5		7	8	9	10	
5. 6.		1 1-N 1	2 il; 5 –	3 Moder 3	4 rate; 1 4	5 0 – Alv	vays					



### Late G. N. Sapkal College of Engineering





### FEEDBACK FORM - PARTICIPANTS

We	would appreciate if you could take a few h	ninute	to sne	are you	ai opii	iiOii vvi	itti us.						
Name of the Department: Civil Engineering													
	ic: Workshop I T					,							
	ne of the Participant: Saks W					wa	~						
			~	)		ne:		46 1	200				
	s: <u>SE (A)</u> Date: <u>OG 1041</u>	29	70	13-0	4-24	1e:		70 1		TO THE MOTHER	~		
Sra	Performance Attributes	n, 150 a	50 to			Rat	ing				ir.		
	Was the objective of the activity	1	2	3	4	5	6	7	8	9	10		
1.	specified properly to you?					14		<u> </u>	اا		_		
		1-C	bjecti	ve not	specif	ied; 10	) – Pro	perly :	Specifi				
	After the event how inspired did you	1	2	3	4	5	6	7	8	9	10		
2.	After the event, how inspired did you feel?										<u> </u>		
	reer:	1 - N	ot at a	ill; 10 -	- Prop	erly.In	spired						
	Whether sufficient time was available	1	2	3	4	5	6	7	8	9	10		
3.	for completion of the event?		1			1			L				
		1 - Ir	nsuffic	ient tir	ne ava	ilable;	10 – 9	Sufficie	ent tim	ie avai			
	Rate the relevance of the program to	1	2	3	4	5	6_	7	8	9	10		
4.	your 'Personal / Professional interest'.					11				·			
	your resonary rrolessionar interest.	1-1	releva	nt; 5 -	- Mode	erately	Relev	ant; 1	0 – Vei	ry Rele	vant		
	Mould you like to attend such program	1	2	3	4	5	6	7	8	9	10		
5.	Would you like to attend such program again in future?	3,4000				-	<u></u>						
	again in ratare:	1-1	lil; 5 –	Mode	rate; 1	(A;÷ 0.	ways						
	Would you recommend your friend to	1	2	3	4	5	6	7	8	9	10		
6.	attend such program?				<u>.</u>	41.	1						
	1 – No; 5 – Not Sure; 10 – Yes												



### Late G. N. Sapkal College of Engineering

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



### FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.													
Nan	ne of the Department: Civi)	En	gio	PP.	ring	ļ		7.55E					
Topic: Larkshap on Tutal station.													
Name of the Participant: Deshmulsh 'Horshal Bhorat													
Class: TE (A) Date: 6-4-2014 to 13-4-2014 Time: 3.46 PM													
Sri	Performance Attributes	, 46	* *			Rat	ing 🍐	4. ない			in .		
Ten stanta a	Was the objective of the activity	1	2	3	4	5	6	7	88	9	10		
1.	specified properly to you?	Soul 10 Properly Specified											
		1 – Objective not specified; 10 – Properly Specified											
,	After the event, how inspired did you	1	2	3	4	5,	6	7	8	9	10		
2.	feel?	4 2		11. 10	Dron	orbitio	spired			-			
						erly (in	6	7	8	9	10		
•	Whether sufficient time was available	1	2	3	4	5	6		- 0		-		
3.	for completion of the event?	1 - le	suffici	ent tir	ne ava	ilable	10 - 5	Sufficie	ent tim	ne avai	lable		
		1	2	3	4	5	6	7	8	9	10		
4.	Rate the relevance of the program to	1						· ·		1			
4.													
	your 'Personal / Professional interest'.	1-1r	releva	nt; 5 -	Mode	erately	Relev	ant; 10	J – Vei	y nere			
		1-1r	releva 2		Mode 4	erately 5	Relev 6	ant; 10	8 8	9	10		
5.	Would you like to attend such program												
5.		1	2	3	4		6				10		
5.	Would you like to attend such program again in future?	1	2	3	4	5	6				10		
5. 6.	Would you like to attend such program	1 1-N	2 	3 Mode 3	4 rate; 1 4	5 .0 :Alv	6 ways 6	7	8	9	1 <del>0</del>		



### Late G. N. Sapkal College of Engineering



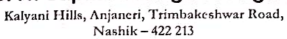
Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

### FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.														
Na	me of the Department: Civil Eq.	منه	een	ring										
	oic: workshop on +	54	al	9	310	tic	10							
			01	1			<del>/</del>	9						
	ne of the Participant: Yash An	in 100 100 100 100 100 100 100 100 100 10	1	2.3	W 15.2	9								
Class: BE (A) Date: 6/4/2024 to 13/4/2024 Time: 3:50 pm.														
Sra	Performance Attributes	46	9		<b>*</b> .5	Rat	ing				( <b>1</b> , )			
	Was the objective of the activity	1	2	3	4	5	6	7	8	9	10			
1.	specified properly to you?				9	-ik				~				
	apcomed property to you:	1 – Objective not specified; 10 – Properly Specified												
	After the event, how inspired did you	1	2	3	4	5	6	7	8	9	10			
2.	feel?			2 3							_			
	reer	1 - N	lot at a	ill; 10 -	- Prop	erly In	spired							
	Whether sufficient time was available	1	2	3	4	5	6	7	8	9	10			
3.	for completion of the event?			- 6		, iii				~				
	To completion of the event.	1 – Ir	suffic	ient tir	ne ava	ilable;	10 - 9	Sufficie	nt tim	e avai	lable			
	Rate the relevance of the program to	1	2	3	4	5	6	7_	8	9	10			
4.	your 'Personal / Professional interest'.			. B		***				7.5				
	,	1 - Ir	releva	nt; 5 -	Mode	erately	Relev	ant; 10	) – Vei	y Rele	vant			
	Would you like to attend such program	11	2	3	4	5	6	7	8	9	10			
5.	again in future?									-				
	again, in local c.	1 – Nil; 5 – Moderate; 10 – Always												
	Would you recommend your friend to	1	2	3	. 4	5	6	7	8	9	10			
5.	Would you recommend your friend to attend such program?								1		-			
1 – No; 5 – Not Sure; 10 – Yes														



### Late G. N. Sapkal College of Engineering





### FEEDBACK FORM - PARTICIPANTS

We	would appreciate if you could take a few n				ır opin	ion wi	th us.				
Nar	ne of the Department: Civi Eng	ine	erin!	9							
Top	ic: workshop on tota	ú.	Stat	POR	,	į,					
	ne of the Participant: Nutan Ek	nath	B	endk	di^	16			3/2		
	s: BE (A) Date: 6/4/2024	122				ne:	3:46	PM	*		.~
Sra	Performance Attributes	46	ri .			Rat	ing		134	点线	福业
	Was the objective of the activity	1	2	3	4	5	6	7	8	9	10
1.	Was the objective of the activity specified properly to you?	122				430					1
	specified property to your	1-0	pecifi	ed							
	A.C	1	2	3	4	5	6	7	8	9	10
2.	After the event, how inspired did you feel?									~	
	reer	1 - N	ot at a	ll; 10 -	- Prop	erly in	spired				
		1	2	3	4	5	6	7	8	9	10
3.	Whether sufficient time was available					,	70			147	V
	for completion of the event?	1-Ir	nsuffici	ent tir	ne ava	ilable;	10 - 9	Sufficie	ent tim	e avai	lable
		1	2	3	4	5	6	7	8	9	10
4.	Rate the relevance of the program to					***	-				
	your 'Personal / Professional interest'.	1 - Ir	releva	nt; 5 –	Mode	erately	Relev	ant; 10	0 – Ver	y Rele	evant
		1	2	3	4	5	6	7	8	9	10
5.	Would you like to attend such program					***					-
	again in future?	1-1	lil; 5 –	Mode	rate; 1	0 - Alv	ways				
	N.	1	2	3	4	.5	6	7	8	9	10
6.	Would you recommend your friend to				:						
	attend such program?	1 0	1 F	Nat C	150.1/	) Vac					

1 - No; 5 - Not Sure; 10 - Yes



### Late G. N. Sapkal College of Engineering

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



#### FEEDBACK FORM - PARTICIPANTS

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

Name of the Department: civil engineering	
Topic: Norkshop on total Station	1
Name of the Participant: Deshouth Rujeshwom	Borrat
Class: BE CA) Date: 6/4/2024 to 18/4/2024 Time:	3.46 PM

Sra	Reiformance Attributes	14. 14.	4, 7			Rat	ing	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			海。
22	Was the objective of the activity	1	2	3	4	5	6	7	8	9	10
1.	specified properly to you?					7				/	
	aparametric property to you.	1-C	bjecti	ve not	specif	ied; 10	) – Pro	perly :	Specifi	ied	
	After the ayout how inchined did in	1	2	3	4	5	6	7	8	9	10
2.	After the event, how inspired did you feel?			200		*120					~
	1001.	1-N	ot at a	ill; 10	– Prop	erlÿ∄n	spired				
	Whether sufficient time was available	1	2	3	4	5	6	7	8	9	10
3.	7.		1	11.							
	for completion of the event?	1 - ir	suffic	ent tir	ne ava	ilable;	10 - 9	Sufficie	ent tim	ne ava	ilable
	Rate the relevance of the program to	1	2	3	4	5	6	7	8	9	10
4.	Rate the relevance of the program to your 'Personal / Professional interest'.										1
	your reisonary riolessionarificerest.	1 - Ir	releva	nt; 5 –	- Mode	erately	Relev	ant; 10	) – Ve	ry Rele	evant
	Mould you like to attend out to a series	1	2	3	4	5	6	7	8	9	10
5.	Would you like to attend such program					- 1					
	again in future?	1 - N	il; 5 –	Mode	rate; 1	0 -:Alv	ways				
	Manual	1	2	3	4	5	6	7	8	9	10
6.	Would you recommend your friend to				;	ş.î.					
	attend such program?	1-N	lo; 5 –	Not S	ure; 10	– Yes					



4.

5.

6.

#### Kalyani Charitable Trust's

### Late G. N. Sapkal College of Engineering



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

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

### FEEDBACK FORM - PARTICIPANTS

Name of the Department: Civil Engineering												
Top	oic: Workshop an tota	<u>u </u>	840	etio	0	().						
Nar	me of the Participant: Shewale	Si	ddr	11 5	Jago	lish						
Clas	ss: <u>SE(A)</u> Date: <u>06/04/</u>			)	Tin	ne: <u>                                    </u>	3.4	16 F	m			
Sr.	Reiformance Attributes.	J. 46	H	70.0		Rat	ing	を 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			在	
	Was the objective of the activity	1	2	3	4	5	6	7	8	9	10	
1.	specified properly to you?					47	DE.			7.1	レ	
	specified property to you:	1-0	ed									
	After the event have invalid to	1	2	3	4	5'	6	7	8	9	10	
2.	After the event, how inspired did you feel?									-		
	1661:	1 – N	ot at a	all; 10 -	- Prop	erly (n	spired					
	Whather sufficient time	1	2	3	4	5	6	7	8	9	10	
3.	Whether sufficient time was available			1,4		¥1						
for completion of the event?  1 – Insufficient time available; 10 – Sufficient time avail											lable	

1

1

1

2

3

3

1 - No; 5 - Not Sure; 10 - Yes

1 - Nil; 5 - Moderate; 10 - Always

4

Rate the relevance of the program to

your 'Personal / Professional interest'.

Would you like to attend such program

Would you recommend your friend to

again in future?

attend such program?

Signature of Participant

7

7

6

6

1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant

5

5

ر5,

8

8

9

9

10

10

10



# Kalyani Charitable Trust's C LATE G. N. SAPKAL COLLEGE OF ENGINEERING





Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213, Maharashtra State; India Website: www.sapkalknowledgehub.org

> CIVIL ENGINEERING STUDENT ASSOCIATION (CESA

# Certificate

This is to certify that Mr./Miss Deshmukh Horshal Bharat
has participated/volunteered in the event Workshop on Total Station
held on 6/4/2024 to 13/4/2024 and securedposition.
S. Garage

Alex.

Principal



### LÄTE G. N. SAPKAL COLLEGE OF ENGINEERING



Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213, Maharashtra State, India Website: www.sapkalknowledgehub.org

### CIVIL ENGINEERING STUDENT ASSOCIATION (CESA)



			•	
This is to certify that M	r./Miss Dhatingan	Akash B	hushan	
has participated / volun	nteered in the eventorks	bep on To	tal Station	
held on 6/4/2024 to 1	3/4/2024and secured		position.	ž
	Robins		sonal	<u>.</u> .

Staff Co-ordinator

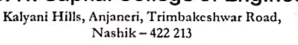
thO.D. Civil Engineering

Principal

Late G. N. Sapkal College of Fooingaring



### Late G. N. Sapkal College of Engineering





#### FEEDBACK FORM - PARTICIPANTS

	would appreciate if you could take a few nee of the Department:				. 2002 • 100	nion wi	th us.							
	c: workshop	•		_		atio	1							
Nam	e of the Participant: Kale Gha	nas	hya	0	Ra	ne	<u> </u>							
	:: SE(A) Date: 06/04		14 +			3		pm			~			
Sr	CONTRACTOR AND A STATE OF THE S	, p.	z - 8			Rat	ing				No.			
	Was the objective of the activity.	1	,2	3	4	5	6	7	8	9	10			
1.	Was the objective of the activity specified properly to you?					1					1			
	specified property to you?	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			
2.										_/				
		1-1	lot at a	II; 10 -	- Prop	erly in	spired							
	Whatha wificiant time was available	1	2	3	4	5	6	7	8	9	10			
3.	Whether sufficient time was available					100					/			
	for completion of the event?	1 - 1	nsuffici	ent tir	ne ava	ilable;	10 - 9	Sufficie	ent tim	ie avai	lable			
	P. A. M. C.	1	2	3	4	5	6	7	88	9	10			
4.	Rate the relevance of the program to					1			1	/				
	your 'Personal / Professional interest'.	1-1	rreleva	nt; 5 -	Mode	erateiy	Relev	ant; 10	) – Ver	ry Rele	vant			
	The T. 19 7 To June 1	1	2	3	4	5	6	7	8	9	10			
5.	Would you like to attend such program								Y.		~			
	again in future?	1-1	Nil; 5 –	Mode	rate; 1	0 - Al	vays	Ÿ						
		1	2	3	4	5	6	7	8	9	10			
6.	Would you recommend your friend to					(								
	attend such program?	1-1	No; 5 -	Not S	ure; 10	) – Yes								



### Late G. N. Sapkal College of Engineering



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

### FEEDBACK FORM - PARTICIPANTS

We v	vould appreciate if you could take a few m	inute	to shar	e you	r opini	on wit	h us.							
Nam	e of the Department:	pro	Me	nt_	7/4									
Toni	: Morkshop on tol	a)	310	Hior	)									
Topi	e of the Participant: Lord O	-	R	Mine	ma									
Nam	e of the Participant:	<u>~</u>	1,00	7 1	91		× . /	, 1 0	M					
Class	: BE (B) Date: 6-4-2	024	101	5-4	- <u>24</u> 7 im	e:	0,0	1 / /	<u>/                                    </u>	. F. Anilles	~			
Cra I	Performance Attributes	347	588			Rati	ng 🧎				便。			
2000 n		1	2	3	4	5	6	7	8	9	10			
1.	Was the objective of the activity					42					-			
-	specified properly to you?	1 – Objective not specified; 10 – Properly Specified												
	as all the land and did you	1	2	3	4	5	6	7	8	9	10			
2.	After the event, how inspired did you													
	feel?	1 – N	ot at a	II; 10 -		erly.Ins			8	9	10			
	Whether sufficient time was available	1	2	3	4	5	6	7	- 0		-			
3.	for completion of the event?	1 – Insufficient time available; 10 – Sufficient time available												
	Tor completion of the events						6	7	8	9	10			
	Rate the relevance of the program to	1_	2	3	4	5	0_							
4.	your 'Personal / Professional interest'.	1 1	rolova	nt: 5 -	- Mode	erately	Relev	ant; 1	0 – Ve	ry Rele	evant			
	, const. Spice		2	3	4	5	6	7	8	9	10			
	Would you like to attend such program	1_		3	-		-				~			
5.	again in future?	1-1	Jil: 5 –	Mode	rate; 1	10 + Al	ways	- a						
		1	2	3	4	5	6	7	8	9	10			
_	Would you recommend your friend to	1	-	1	:	4.	1 ×				1			
6.	attend such program?	1-1	No; 5 -	Not S	ure; 1	0 – Yes	5		-					



### Late G. N. Sapkal College of Engineering



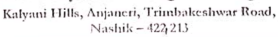


### FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.														
Non	Name of the Department: Civil Engineering													
<b></b> :	+ manalelan an	1-19	-cel	57	cel	noi								
Nam	e of the Participant: Kedez D	adr	acis	220	e	Dhc	22	)eD	dea	4.				
Class	s: <u>SE(A)</u> Date: 06/04	12	20	10	Tim	ne:	3.4	5 F	,W	F CAUNA	~			
	Redormance Attributes	141				Rati	ing	1.40			TV.			
Sept. Sept. 1	tracks a sequential sequence	1	2	3	4	5	6	7	8	9	10			
1.	Was the objective of the activity					- 1:			Coocific	od .				
	specified properly to you?	1 – Objective not specified; 10 – Properly Specified												
		1	2	3	4	5	6	7	8	9	10			
2.	After the event, how inspired did you					12				_	-			
2.	feel?	1-1	lot at a	II; 10 -	- Prop	erly In	spired							
		1	2	3	4	5	6	7	8	9	10			
3.	Whether sufficient time was available			22						2				
1	for completion of the event?	1-1	nsuffic	ient tir	me ava	ailable;	10 –	Suffici	ent tim	e avai	able			
		1	2	3	4	5	6	7	8	9	10			
4.	Rate the relevance of the program to										~			
1 7.	your 'Personal / Professional interest'.	1-1	rreleva	nt; 5 -	- Mod	erately	Relev	ant; 1	0 – Ve	ry Rele	vant			
-	97 A-45	1	2	3	4	5	6	7	8	9	10			
5.	Would you like to attend such program		<u> </u>		;					V				
J 5.	again in future?	1-1	Nil; 5 –	Mode	rate;	10 - Al	ways							
-		1	7 2	3	4	5	6	7	8	9	10			
6	Would you recommend your friend to	1	+	†	y.	= 2					1			
6.	attend such program?	1-	No: 5 -	- Not S	ure; 1	0 – Ye	5							
						13								



### Late G. N. Sapkal College of Engineering





### FEEDBACK FORM - PARTICIPANTS

Wen	would appreciate if you could take a few m	ninute	to sha	re you	ır opin	ion wit	h us.				
Nam	e of the Department:CivilEn	gin.	eer	ind_							
Topi	: Mookshop on to	ota	٨	sfa	tion	<b></b>					
	e of the Participant: _Gavit Pra										
Class	BE [A] Date: 06-04-	202	4	ю	Tin	ne:	3.4	S_pr	Υ		
	13 -09	4-20	324		9.7%				15775 700		250 p (51)
Sr.	Performance Attributes	- 58				Rat	ng	4.57	11 34 34 4	101-W	T.
	Was the objective of the activity specified properly to you?	1	2	3	4	5,	6	7	-8	9	10
1.						7.1				~	
		1 - Objective not specified: 10 - Properly Specified									
	After the event, how inspired did you feel?	1	2	3	4		6	7	8	9	10
2.											/
		1 - Not at all; 10 - Properly Enspired									
3.	Whether sufficient time was available for completion of the event?	1	7	3	4		6	7	8	9	10
					·					~	0
		1 – Insufficient time available; 10 – Sufficient time available									
		1	2	3	4	T :	6	7	8	9	10
	Rate the relevance of the program to	1									/
4.	your 'Personal / Professional interest'.	1 – Irrelevant; 5 – Moderately Relevant; 10 – Very Relevant									
					4	5	6	7	8	9	10
5.	Would you like to attend such program again in future?	1	2	3	1-4					1	
		1 – Nil; 5 – Moderate; 10 – Always									
	380000						T		To	To	10
6.	Would you recommend your friend to attend such program?	1	2	3	4	===	6	7	8	9_	100
								J			
		1 – No; 5 – Not Sure; 10 – Yes									





### Late G. N. Sapkal College of Engineering



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

### FEEDBACK FORM - PARTICIPANTS

We would appreciate if you could take a few minute to share your opinion with us.											
Name of the Department: Civil Frgie 20199											
Topic: wookshop on total station											
Name of the Participant: Bhonsae, Sakshe, Amol											
Class: SE (A) Date: 06-04-2024 +2 Time: 3.50 Pm									_		
Sr. Performance Attributes Rating								1.000	in .		
estre.	Reportance Attributes		2	3	4	5	6	7	8	9	10
1.	Was the objective of the activity specified properly to you?	1	2	3	4	5	-				V8
		1 – Objective not specified; 10 – Properly Specified									
2.	After the event, how inspired did you feel?	1	2	3	4	5	6	7	8	9	10
										~	
		1 – Not at all; 10 – Properly Inspired									
3.	Whether sufficient time was available for completion of the event?	1	2	3	4	5	6	7	8	9	10
						7			7,1		V
		1 – Insufficient time available; 10 – Sufficient time available									
		1	2	3	4	5	6	7	8	9	10
4.	Rate the relevance of the program to your 'Personal / Professional interest'.	<u> </u>	-			144				V	
		1 - Irrelevant; 5 - Moderately Relevant; 10 - Very Relevant									
		1	2	3	4	5	6	7	8	9	10
5.	Would you like to attend such program again in future?										V
		1 – Nil; 5 – Moderate; 10 – Always									
6.	Would you recommend your friend to	1	2	3	4	.5	6	7	8	9	10
					1	<b>₩</b> =				~	
	attend such program?		1 – No; 5 – Not Sure; 10 – Yes								

Signature of Participant

į