

Dr. Sahebrao B. Bagal

ME (EATC) PHO (EATC)

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

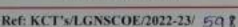
Affiliated to > Baytinibei Phase Pune University (ID: No.PUNA/Engg/152/2009 Ref No.-CA/6501 Dated: 1//11/2009)

Approved by > A.I.C.T.E., New Delhi (FN: 06/07/MS-Engg/2008/D-17, Dates- 11th June 2009)

- Govt. of Maharashtra (No. GEC-2009/07/09/T.E.- 4, Dated-15th June 2000)
- > D.T.E., M.S., Mumbai (No 2/NGC/Engg /Approval/2000/535, Dated 23rd July 2009)
- ➤ AISHE CODE : C-42196

Dr. Ravindra G. Sapkal Dreman & Managing Decime Kelyani Charlatte Trusi

Date: 27 04 2023



MEMORANDUM OF UNDERSTANDING

We the "Saivatsal Structural Consultants" Nashik & Department of Civil Engineereing from KCT's Late G. N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nashik, Maharashtra hereby signing the MoU with the following terms and conditions.

Objectives of the Collaboration:-

- To provide employable skills to the students of Department of Civil Engineering Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri, Trimbak Road, Nashik.
- To make the students aware of the latest construction instruments and techniques in order to keep them industry ready at the end of their course.
- To plan and utilize resources like staff and infrastructure for Industry based joint consultancy work.
- To conduct entrepreneurship development program for staff and students of Department of Civil Engineering Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nasik.
- To arrange industrial training program on various trends and technologies for the staff and student of Department of Civil Engineering Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nasik.
- To conduct expert lectures and workshops to the faculty of either side on state of the art technology.
- Developing and contributing in curriculum development of Department of Civil, Engineering Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nasik.
- Outsourcing consultancy project to the college in the areas of mutual interest on mutually decided commercial terms.

Noshii 422 212

- CAMPUS: Sapkal Knowledge Hub, Kalyansi Hills, Anjaners-Wadholi, Trimbakashwar Road, Nashik 422 213. (India)
 Tel.: + 91-2594 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail: gns_engineering@sapkaiknowledgeflub.org
- CORPORATE OFFICE: Sapkal Knowledge Hub. 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik 422 009.
 Tel.: +91 253 2392450 / 51 | E-mail: head marketing@sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org
- MUMBAI OFFICE: Sapkal Knowledge Hub, Unit No. 22. 1" Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwaia Road, Near R.T.O.
 Office, Worll, Mumba: -400 (33). Tel.: + 91 22 24938914 / 15 [E-mail : cmd@sapkalknowledgehub.org. ravi sapkal@gmail.com

- Assign and Allot the project work to students of Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nashik, Maharashtra final year student, which are industry need based.
 - Sponsoring the technical event/symposiums conducted at Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nashik, Maharashtra.
 - Allowing Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nashik, Maharashtra staff and student for training.
 - 12. To provide training and sharing the expert knowledge to develop various laboratories for the department of Civil of Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nashik, Maharashtra.
 - The undersigned MoU will be valid for 3 Academic years i.e. 2022-23, 2023-24, 2024-25.

Terms and condition

- Allowing the activity shall be planned and arranged at the discretion and with the prior consent of both parties.
- Both the parties reserve the discretion of deciding their area of interest. This understanding between the two parties is non-exclusive.
- 3. Either party may terminate this agreement with a notice of 60 days to other party.
- 4. The MoU may be reviewed at the end of 3 Years from the date of signing.
- The infrastructural arrangement for conducting training program workshop and guest lecture will be made by the host organization at the time of event.

Mr. Parth C. Bhavsar Proprietor Saivatsal Structural Consultant, Nashik

P. C. Bhers

Mob-+919766289698 saivatsalcivil@gmail.com Prof. (Dr.) C. K. Sridhar Profinson Civil ad Dept of GNSCOE among Late OH Sapas Cology of Engineering Anianen, Nasha-177 212

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

422 212

Er. Parth C. Bhavsar BE ME (Structures) AMIE Structural Engineer & Chartered Engineer



Late G. N. Sapkal College of Engineering





Date: 13/09/2024

Ref. No.: KCT's/LGNSCOE/Civil/2024-25/

To, The Principal, LGNS College of Engineering, Anjaneri, Nashik - 422 213.

Subject: Request to Organize Expert lecture on the occasion of Engineers day for students and faculty members.

Respected Sir,

With reference to the aforementioned subject, Civil Engineering Student Association (CESA) of Civil Engineering in association with IQAC of Late G. N. Sapkal College of Engineering would like to organize an expert lecture by Er. Parth Bhavsar, CEO, Sai Vatsal Structural Consultant, Nashik for SE, TE and BE the students of civil engineering.

We hereby request you to kindly give permission for the same.

Thanking you.

Yours faithfully,

Froi. K. M. Deore
Faculty Coordinator
(CESA)

Prof. Ds-K.A. Salunke Head of the Department (Civil Engineering)

Emitted tou



Late G. N. Sapkal College of Engineering

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



Date: 13/09/2024

Ref. No.: KCT's/LGNSCOE/Civil/2024-25/

Department of Civil Engineering NOTICE

Dear Faculty Members, it is inform you that, on the occasion of Engineers Day 2024, our Civil Engineering Department will be hosting an Expert Lecture on September 14, 2024. This event aims to celebrate the contributions of engineers and provide valuable insights from an esteemed professional in the field.

To ensure the smooth and successful conduction of the program, responsibilities have been assigned to faculty members as follows:

Sr. No.	Responsibility/ties	Name of Faculty		
1.	Event Coordinator	Prof. Dr. K. A. Salunke and Prof. K. M. Deore		
2.	Venue and Setup	Mr. Navnath Mahale and Mr. Sachin Patil		
3.	Guest Invitation & Appreciation	Prof. S. U. Pagar		
4.	Publicity and Communication	Alf Class Coordinators a) Prof. S. H. Tanpure (SE) b) Prof. D. D. Shelke (TE) c) Prof. T. R. Shinde (BE)		
5.	Geotagged Photos & Without Geotagged Photos	Prof. A. U. Mankar and Ms Priyanka Ahiro		
6.	Refreshments and Catering	Prof. D. D. Shelake		
7.	Collection of Poster	Prof. T. R. Shinde		
8,	Felicitation of Guest, faculties and CESA committee	TWO STATES OF THE PROPERTY OF		
9.	Attendance of Staff & Students	Prof. N. B. Gawali		
10.	Students and resource persons feedback	Prof. N. R. Nimse and Ms Priyanka Ahire		
11.	Anchoring & Vote of Thanks	Prof. S. H. Tanpure		
12.	Documentation and Follow-Up	Prof. K. M. Deore		

Please ensure that all preparations are completed in advance and that any issues are communicated promptly. Your cooperation is essential for the success of this event.

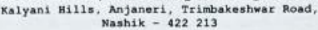
Thank you for your attention and cooperation.

Called State of the Called

Prof. (Dr.) Ketan A. Salunke HoD Civil Engineering



Late G. N. Sapkal College of Engineering





Ref. No.: KCT's/LGNSCOE/Civil/2024-25/

Date: 13/09/2024

Department of Civil Engineering NOTICE

(Expert Lecture)

All Civil Engineering Students, please be informed that in celebration of Engineers Day 2024, our Civil Engineering Department in association with IQAC of LGNSCOE will be hosting an Expert Lecture on Saturday, September 14, 2024. This is a valuable opportunity to learn from industry experts and gain insights into the latest developments in the field of civil engineering.

Date: Saturday, September 14, 2024

Time: 12:30 PM to 01:30 PM Venue: C-F03 (Classroom)

We encourage all students to attend this informative event.

We look forward to your active participation in this enriching and informative program.

Thank you for your attention and participation.

Frof. K. M. Deore Faculty Coordinator CESA Prof. (Dr.) Ketan A. Salunke HoD

Civil Engineering Department



Late G. N. Sapkal College of Engineering



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

Activity Report

Particulars	Description
Department	Civil Engineering
Activity	Expert Talk
Activity level	College level
Title	Steel building construction and detailing
Organized by	Department of Civil Engineering and Civil Engineering Students Association (CESA) in association with IQAC of LGNSCOE.
Venue	C-F03 (Classroom)
Date	September 14, 2024
Time	12:30 PM to 01:30 PM
Objectives of the activity	1. To Educate Students on Steel Construction: Provide in-depth knowledge about the principles and practices of steel building construction. 2. To Highlight the Importance of Detailing: Emphasize the significance of precise detailing in ensuring structural integrity and safety. 3. To Bridge Theory and Practice: Connect theoretical knowledge from the classroom with real-world applications in the engineering industry. 4. To Foster Professional Development: Encourage students to engage with industry practices and trends, enhancing their readiness for future careers.
Outcomes of activity	Increased Knowledge and Awareness: Students gained a comprehensive understanding of steel building construction and the critical role of detailing in ensuring structural integrity. Enhanced Engagement: The interactive nature of the session encouraged students to actively participate, fostering a deepe interest in the subject. Practical Insights: Students received practical knowledge that car be directly applied to their academic projects and future careers bridging the gap between classroom learning and real-work applications.



Late G. N. Sapkal College of Engineering



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

Particulars	Description
	 Professional Development: The talk motivated students to explore advancements in engineering technology and trends, preparing them for future challenges in the industry.
Targeted Participants	60
Total no. of Participants & % of students	47 (78.33 %)
Speaker / Resource Person	Name: Er. Parth Bhavsar Designation & Organization: CEO, Sai Vatsal Structural Consultant, Nashik. Mobile No.: 9766289698
Content of the activity	Steel building construction and detailing
Relevance to POs	PO 07 Understand the impact of the civil engineering solutions in societal and environmental contexts. PO 08 Apply ethical principles and commit to professional ethics, responsibilities and norms of the civil engineering practice. PO 09 Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. PO 10 Communicate effectively on civil engineering activities with the engineering community and with society at large. PO 11 Demonstrate knowledge and understanding of management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments. PO 12 Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
Relevance to PSOs	PSO 02 Understand rate analysis, quantity survey, field survey, project management tools, project cost estimation preparation and project planning.
Methodology used	Power point presentation. Presentation with notes and comments. Discussion
Brief Description of the activity	Expert Speaker The expert talk was delivered by Mr. Parth Bhavsar, a renowned



Late G. N. Sapkal College of Engineering



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

Particulars	Description
	expert in the field of steel construction. Mr. Bhavsar's extensive experience and expertise in the industry made him an ideal speake for this event. Key Topics Covered The expert talk covered a wide range of topics related to steel building construction and detailing, including: Design principles: The fundamental principles and methodologies used in the design of steel structures. Construction techniques: The various construction techniques employed in the erection and assembly of steel buildings. Detailing requirements: The importance of accurate and precise detailing in steel construction. Material selection: The selection of appropriate steel materials and their properties. Code compliance: Adherence to relevant building codes and standards. Case studies: Real-world examples of steel building projects to
Geo- tag photos of the activity	Illustrate design and construction concepts.



Late G. N. Sapkal College of Engineering



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





Late G. N. Sapkal College of Engineering



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

	min
	Y
	-
	7
	ap Camera
Sapkal Knowledge hub, Maharashtra, India Trimbekshwar lid, Arjanen, Maharashtra 422213, India	
Congle 14(69/24 01:09 PM GMT +05:00	1

Prof. K. M. Deore Coordinator

Prof. Dr. V. A. Kolhe IQAC coordinator

Prof. Dr. K. A. Salunke

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



Late G. N. Sapkal College of Engineering



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

Attendance Sheet

Activity Title: Expect talk

Department Civil Engineering

Attendees

Date: 14/09/2014

Venue: C-Fe3

Colass room)

Sr. No.	Name	Department	Sign.
1	Bhasne Horshal krissing	Civil Engg.	J.L
2	RAIPUT PRANAU ZANGRAN	Civil Engg.	Regist.
3.	KARAN PRAMOD KEDAR	Civil Engg.	& Redor
4.	Tejas Horish Nevkor	Civil Engg.	Ontour.
5.	Robit Bhaulal Dhivar		40
6.	Vishal Jitesh Khan	Civil Engg.	Mare
7)	Yash Banku Shinle	The state of the s	Third
8)	Sohil Kisher Supral	Civil Engg.	tapet.
9)	Adhangale Shubham Visus	Civil Engg. B €	-9116
10)	Hire kamlesh Ramesh	GC Civil Engg.	Juli
11)	Khairman Jitendra Schray	B€ Civil Engg.	Rehaldel
(2)	Bhai Bhanesh leailer	BE Civil Engg.	BleBhoi.
(3)	Bendhule Kisti D	BE Civil Engg.	Minte
14]	Deore Dipali Nitin	Civil Engg.	Indease
15)	chaudhar Rushikesh Dilip	Civil Engg.	Moder



Late G. N. Sapkal College of Engineering



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

Attendance Sheet

Activity Title: Expert falk

Department Civil Engineering

Attendees

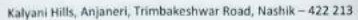
Date: 14/09/2024

Venue: (-foz (classroom)

Sr. No.	Name "	Department	Sign.
16	Khairnar Sonjog Santosh	Civil Engg. ⊤€	Julia
17	Khairnar Abhay Eknauth.	Civil Engg. T€	guy.
18	shyam Shivaji Shirsadh	Civil Engg.	Sashinuth
19	Powan Shonad Khahule	Civil Engg. S€	- ment
00	Mayur Sonkale	Civil Engg.	Mague
21	Shiram Shendare	Civil Engg.	de
22	Harsh at 1. Deshmules	Civil Engg.	17.4
13	Pagar Yash Bajircis	Civil Engg.	Marie
24	Alhad Alestray Realeash	Civil Engg.	Wahel
25	Backhou Ronau Rojenso	Civil Engg.	R
26	Kasau Gokul Dinkar	Civil Engg.	(akasa)
21	vascive Sanjay Meghara	Civil Engg.	mus,
28	Pawar sakshi vijeny	Civil Engg.	Bloom
	79.27	Civil Engg.	1 1



Late G. N. Sapkal College of Engineering





ACTIVITY FEEDBACK FORM

A efficity	Title:	Engineers	Day	Celebration:	Expert	Talk by
PARTITION	I HANGE	Fildingero	wer.	denner miner.		

Date: 14/09/2024

Er. Parth Bhavsar

Organized by: Civil Engg.Students Association(CESA)

Venue: S.E(Civil).Class

Room

Performance/Attributes	Excellent (5)	Good (4)	Satisfact ory (3)	Average (1)
Activity was delivered as planned	/			
Activity was well structured and coverage of topics was proper	/			
Activity objectives were clearly presented	./			
Activity objectives were attained		NE.		
Whether sufficient time was available for question & answer session?		V		
Did this activity improve your knowledge about the topics covered?	V		113-81	
The level of interest & motivation kept alive			S section	
Was the resource person friendly & willing to answer questions?	V			
Quality of Audio-Visual Aids and Venue	V			
Overall impact of the activity	1	M.		

Relevance to POS / PSOs, if any:
Suggestion or Comments to improve the similar activities:



Shivam Shenake

Name and sign. of the participant



Late G. N. Sapkal College of Engineering



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

ACTIVITY FEEDBACK FORM

Activity Title: Engineers Day Celebration: Expert Talk by

Date:

Er. Parth Bhavsar

Organized by: Civil Engg.Students Association(CESA)

Venue: S.E(Civil).Class

Room

Performance/Attributes	Excellent (5)	Good (4)	Satisfact ory (3)	Average (1)
Activity was delivered as planned	V			
Activity was well structured and coverage of topics was proper	V			
Activity objectives were clearly presented		V		
Activity objectives were attained		V		
Whether sufficient time was available for question & answer session?	V	T.A.		
Did this activity improve your knowledge about the topics covered?	V	₩		
The level of interest & motivation kept alive		V	- 31	
Was the resource person friendly & willing to answer questions?		V		
Quality of Audio-Visual Aids and Venue				
Overall impact of the activity		V		

Relevance to POS / PSOs, if any:
Suggestion or Comments to improve the similar activities:

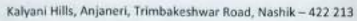


shubbom v palhongale

Name and sign, of the participant



Late G. N. Sapkal College of Engineering





ACTIVITY FEEDBACK FORM

activity Title: Engineer	s Day Celebration	Expert Talk by
--------------------------	-------------------	----------------

Date:

Er. Parth Bhavsar

Relevance to POS / PSOs, if any:

Organized by: Civil Engg. Students Association (CESA)

Venue: S.E(Civil).Class

Room

Performance/Attributes	Excellent (5)	Good (4)	Satisfact ory (3)	Average (1)
Activity was delivered as planned	~			
Activity was well structured and coverage of topics was proper	V			
Activity objectives were clearly presented		~		
Activity objectives were attained		~		
Whether sufficient time was available for question & answer session?		TY E		
Did this activity improve your knowledge about the topics covered?	~		20 1	
The level of interest & motivation kept alive	_			
Was the resource person friendly & willing to answer questions?	~			
Quality of Audio-Visual Aids and Venue		-		
Overall impact of the activity		~		

Suggestion or Comments to improve the similar activities:

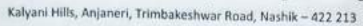


Name and sign of the participant

Jiterara Sangay khairnar



Late G. N. Sapkal College of Engineering





ACTIVITY FEEDBACK FORM

activity Title	Engineers	Day Celebration	Expert Talk by	ï
----------------	-----------	-----------------	----------------	---

Date:

Er. Parth Bhavsar

Organized by: Civil Engg Students Association(CESA)

Venue: S.E(Civil).Class

Room

Performance/Attributes	Excellent (5)	Good (4)	Satisfact ory (3)	Average (1)
Activity was delivered as planned	1			177
Activity was well structured and coverage of topics was proper	L			
Activity objectives were clearly presented				
Activity objectives were attained		1		
Whether sufficient time was available for question & answer session?	V			
Did this activity improve your knowledge about the topics covered?				
The level of interest & motivation kept alive	L			
Was the resource person friendly & willing to answer questions?	V			
Quality of Audio-Visual Aids and Venue		1		
Overall impact of the activity	~			

Relevance to POS / PSOs, if any:
Suggestion or Comments to improve the similar activities:



Name and sign, of the participant

Hire komlesh hamesh



Late G. N. Sapkal College of Engineering



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

ACTIVITY FEEDBACK FORM

Activity Title: Engineers Day Celebration: Expert Talk by

Date:

Er. Parth Bhavsar

Organized by: Civil Engg.Students Association(CESA)

Venue: S.E(Civil).Class

Room

Performance/Attributes	Excellent (5)	Good (4)	Satisfact ory (3)	Average (1)
Activity was delivered as planned	~			
Activity was well structured and coverage of topics was proper	~			
Activity objectives were clearly presented		~		
Activity objectives were attained		~		
Whether sufficient time was available for question & answer session?	V			
Did this activity improve your knowledge about the topics covered?				
The level of interest & motivation kept alive	.v			
Was the resource person friendly & willing to answer questions?	~			
Quality of Audio-Visual Aids and Venue		~		
Overall impact of the activity		~	1 1 1 1	

Relevance to POS / PSOs, if any:	
Suggestion or Comments to improve the similar activities:	
Constant of the second	



Brashei

Name and sign, of the participant Bhavesh Kailal Bhai



Late G. N. Sapkal College of Engineering



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

ACTIVITY FEEDBACK FORM

Activity Title: Engineers Day Celebration: Expert Talk by

Date:

Er. Parth Bhavsar

Organized by: Civil Engg.Students Association(CESA)

Venue: S.E(Civil).Class

Room

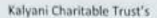
Performance/Attributes	Excellent (5)	Good (4)	Satisfact ory (3)	Average (1)
Activity was delivered as planned				
Activity was well structured and coverage of topics was proper	-			
Activity objectives were clearly presented	~			
Activity objectives were attained				
Whether sufficient time was available for question & answer session?	L			
Did this activity improve your knowledge about the topics covered?				
The level of interest & motivation kept alive	~			
Was the resource person friendly & willing to answer questions?	~			
Quality of Audio-Visual Aids and Venue	-			
Overall impact of the activity	1			

Relevance to POS / PSOs, if any:	
Suggestion or Comments to improve the	similar activities:



Name and sign of the participant

Mayur Sonkale



Late G. N. Sapkal College of Engineering



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

ACTIVITY FEEDBACK FORM

Activity Title: Engineers Day	Celebration: Expert Talk by
-------------------------------	-----------------------------

Date:

Er. Parth Bhavsar

Organized by: Civil Engg.Students Association(CESA)

noc / ncos if new

Venue: S.E(Civil).Class

Room

Performance/Attributes	Excellent (5)	Good (4)	Satisfact ory (3)	Average (1)
Activity was delivered as planned	1			
Activity was well structured and coverage of topics was proper				
Activity objectives were clearly presented	V			
Activity objectives were attained		~		
Whether sufficient time was available for question & answer session?	V			
Did this activity improve your knowledge about the topics covered?	·V			
The level of interest & motivation kept alive		~		
Was the resource person friendly & willing to answer questions?	V			
Quality of Audio-Visual Aids and Venue	V			
Overall impact of the activity	1	-		

Relevance to POS / PSOS, II dily.	
Suggestion or Comments to improve the similar activities:	



Name and sign. of the participant

Pausan S. Khatabe



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 - 22016k-71, Fax: +91 - 2594 - 220174

Website www.sapkalknowledgebub.org, E-mail: gns_engiseering/ijsapkalknowledgebub.com



RESOURCE PERSON'S FEEDBACK FORM

1.	Name and Address of the Resource Person (With e-mail address & Mob. No.): For Parth Chandrekan Bhansar Structural Engineer AMIE ME, ACCK, charted Engineer Sarvatsal Cobbullin y Nashuk.
	- Sarvatiaicivil @ guluil.com
2.	Comments about the Infrastructural capacity of the organizing Institute/Department: Groene and good in Juleali Nashik Colleges Amazing Mil
3.	Comments on the boarding and lodging facilities made available:
4.	Resource Person views on the program: Satisfaction
5.	Comments about the interaction with the participating students:
6.	Suggestions to further improvement in the program:
7.	Overall impact of the program;
	DSIGN Luxur
Topic of Program:	Expert talk on Steel Bushing and Detailing.
Dates and program:	Duration of the 14/3 7024 (2 Hp1)
Date of pa Person:	Expert talk on Steel Busteling and Detailing. Duration of the 14/3/1024 (2Hos) articipation of Resource 14/3/2024 (2Hos)