SVKM S Bad

Shri Vile Parle Kelavani Mandal's

INSTITUTE OF TECHNOLOGY, DHULE

Approved by AICTE New Delhi | Affiliated by DBATU, Lonere

DEPARTMENT OF Civil ENGINEERING

Date: - 10/03/2024

Notice

Dear Students and Parents,

We are pleased to inform you that the Civil Engineering Students Association (CESA) in association with the Department of Civil Engineering has organized a **Parent-Teacher Meet.**

Event Details:

Date: 22nd March 2024

Time: 10:30 AM

Venue: SVKM's Institute of Technology, Dhule

Aim: To minimize the communication gap between teachers, students, and parents.

Objective: Establish clear communication channels.

Outcome: Ensure clear and accessible communication channels for all stakeholders.

Participants: UG Students, Parents, and All Faculties

Event Highlights:

- One-to-one interaction between parents and class teachers.
- Discussion on students' strengths and weaknesses in individual subjects.
- · Feedback from parents regarding their ward's academic and overall development.
- Guidance on internal eligibility criteria, passing criteria, and the importance of attendance.

All UG students and their parents are requested to attend the meeting to discuss the progress and development of the students. Your active participation will greatly benefit your ward's academic journey and overall growth.

Mr. Charudatta Thosar

Event In-charge

Dr. Shrikant B. Randhavane

HOD, Civil Engineering Department

Activity Report

(22th March 2024)

On 'Parent-Teacher Meet'

Organized by,

Civil Engineering Students Association (CESA) Department of Civil Engineering



SVKM's Institute of Technology, Dhule (Maharashtra State)





Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule, Maharashtra,India

Aim: To minimize the communication gap between teacher-student-parents.

Name of Program: Parent-Teacher Meet

Date: 22th March 2024

Organizing Team: All Faculties, Civil Engg Dept.

Objective: Establish Clear Communication Channels

Outcome: Ensure that there are clear and accessible channels of communication for all stakeholders. This could include email, phone calls, messaging apps, online portals, or in-person meetings. Make sure everyone knows how to reach out and receive updates.

Participants: UG Students, Parents, and All Faculties

Highlights:

- One to One Interaction between Parents and Class Teachers.
- Discussion was focused on student's specific strengths and weakness in individual subjects, various activities performed at department, administration and academics activities at department and institute.
- Parents Feedback was taken for reference. Parents expressed their happiness for having their ward studying in our esteemed institute.
- They also expressed their gratitude regarding the care taken by the institute for the Growth of their wards.

Event Description:

Learning is a complex phenomenon. Almost every student faces difficulties in learning especially mental stress and several identified and unidentified challenges. Holistic development of a student's depends upon the hard work of student, parent and teacher. These three stake holders integrated effort give the best learningoutcomes.

Parent teacher meeting covers the distance among three stakeholders. PTM opens a communication channel. Everyone is highly busy in his own task, profession and business. Teacher teaches a big numbers of studentsin different classes. Teacher is completing several tasks other than classroom teaching for maintaining piousness of an educational institution. Student is busy with reading, writing, completing class work and homework. Parent is busy with his profession for earning bread and butter for family.

Parent is a partner. Active participation of a parent brings massive change in students' academic performance. His nature of nurturing brings natural and holistic changes in students personality. It is necessary to share responsibility and accountability with parent for the holistic development of a student. Parent is directly responsible for student's progress at home and in the college.

In fact, it is necessary to develop a strong bridge between parent and educator. Wise parents never leave space for developing negative outcomes. Each and every moment and movement of student determines her/his future.





In the view of this, Parent-Teacher Meeting was organized on 22th March 2024 by the dept. of Civil Engg. Meeting started at 10:30 am with Sarswati Poojan. Parents were informed about NAAC, NBA as well as Vision Mission of Institute and Department

University internal eligibility criteria as well as passing criteria, the importance of attendance for the same and overall progression of the classand their performance in CA-I internal exam. Following that, one to one interaction started at 11.30 am. Almost all the parents have Present one to one interaction with the class coordinator to discuss their ward's individual progress. Most of the parents asked about their ward's study progression and how they can improve more for upcoming exams. They were asked to advise their ward to work harder for next exam and college will also help them preparing better for future by giving regular assignments, solving doubts.

Outline of Program			
Time	Outline		
10,30AM	Saraswati Pujan		
10:35 AM	Welcome Speech		
10:50 AM	Presentation by Head of Department		
10:55 AM	Talk by Departmental TPO		
11:05 AM	Felicitation of students (with Parents) by Principal and HOD		
11:20 AM	Principal's Message		
11:25 AM	Vote of Thanks		
11:30 AM	Dept visit and one to one interaction		

Glimpses from the event:











Vision & Mission Of Department

Vision of Department

Mission of Department

- To generate technocrats of universal standards in Civil Engineering who are academically and professionally strong with the capability to serve society and face global challenges through innovation, research and modern technologies.
- M1: To educate the students of Civil Engineering to understand the problems of society and solve them through innovations.
- M2: To cultivate a creative and research environment among the students which will contribute in solving the world's problems.
- M3: To make the students conscious of the environment and trained in developing sustainable infrastructure and renewable sources of energy.
- M4: To create professionals who can design and develop Civil Engineering systems, which can contribute towards rural and urban growth.











DHULE *

















Dr. Shrikant B. Randhavane HOD, Civil Engineering Department

SVKMS

Shri Vile Parle Kelavani Mandal's

INSTITUTE OF TECHNOLOGY, DHULE

Approved by AICTE New Delhi | Affiliated by DBATU, Lonere

DEPARTMENT OF Civil ENGINEERING

Date: - 12/04/2024

Notice

Dear Final Year Students,

This is to inform you that a farewell event for your batch (Batch'24) has been organized by the Civil Engineering Students Association (CESA) in association with the Department of Civil Engineering, SVKM's Institute of Technology, Dhule.

Event Details:

Date: 4th May 2024

Time: 10:00 AM - 1:30 PM

Venue: Auditorium

Event In-charge: Prof. Charudatta Thosar & Prof. Pratik Deore

Organizing Team: All Teaching Staff, Department of Civil Engineering, TY CESA Members

All Batch'24 students and faculty members are requested to attend the event and make it a memorable occasion.

Mr. Charudatta Thosar

Event In-charge

Dr. Shrikant B. Randhavane

HOD, Civil Engineering Department



Activity Report

of

"Farewell to Batch'24"
4th May 2024

Organized by,

Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule

In association with
Department of Civil Engineering and Civil
Engineering Students Association (CESA)





Activity Report

Aim: To bid farewell to the Batch'24

Date: 4th May 2024 (A.Y. 2023-24, Even Semester)

Event Conduction Duration: 10:00 am to 1:30pm

Event Venue: Auditorium

Event in-charge: Prof. Charudatta Thosar & Prof. Pratik Deore

Organizing Team: All Teaching staff, Department of Civil Engineering, TY CESA Members.

Total No. of Batch'24 students present: 60

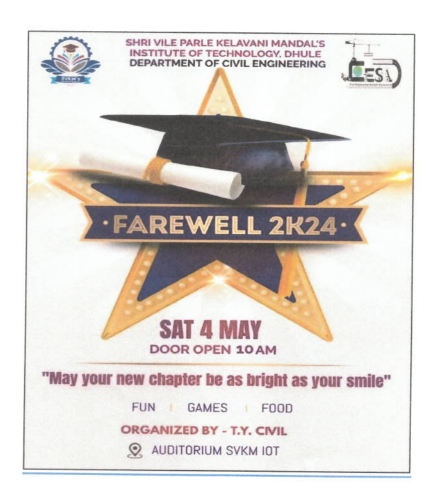
Outcomes:

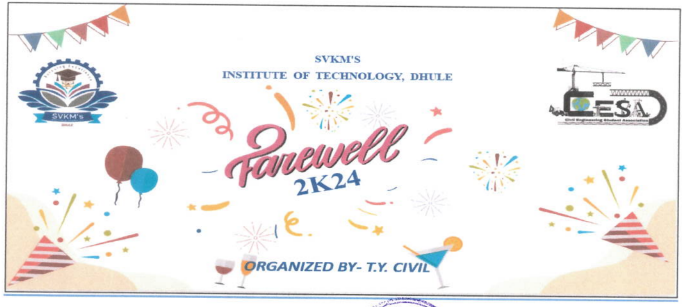
1. To provide platform to cherish the memories of Batch'24 students.

The farewell program was organized for batch'24. The Head of department, Dr. Shrikant Randhavane addressed the final year students and wished them luck for their future endeavors. Third year student performed in the event for their seniors. Final year students participated wholeheartedly in the few fun activities organized by the third year. Final year students Swapnil Marathe, Lalit Patil, Mayank Patil, Shivraj Chaudhari, Saiprasad Badgujar shared their experiences of learning from the institute and cherish those moments with the classmates.

The program concluded with the Lunch, Ice cream and gifts to the final year students by thethird year. The whole program coordinated by third year students Sreelekha Nambiar, Regal Patil, Raghavi Khairnar, Nishant Wagh, Awais Pinjari, Mrunal Gujar, Mahekan Ahuja, Dhruva Nagrale, Tauhid Pathan, Sarvesh Wadekar. TY students have worked actively for the success of event. Vote of thanks delivered by Dhruv Nagrale.









Department of Civil Engineering FAREWELL 2K24

Schedule of event

Duration: 10:00 am to 1:30 pm

- 1. Welcome Speech
- 2. Lightning of Lamp
- 3. HOD sir speech
- 4. Reflection of memories
- 5. Student Speech
- 6. Gift Distribution
- 7. Activity 1 (Song)
- 8. Activity 2 (Fishpond)
- 9. Activity 3 (Dance)
- 10. Activity 4 (Game)
- 11. Vote of Thanks
- 12. Refreshment

Event Photos



































SVKM'S

Shri Vile Parle Kelavani Mandal's

INSTITUTE OF TECHNOLOGY, DHULE

Approved by AICTE New Delhi | Affiliated by DBATU, Lonere

DEPARTMENT OF Civil ENGINEERING

Date: - 16/05/2024

Notice

We are pleased to announce an expert talk on the topic "Opportunities in Green Building" organized by the Civil Engineering Students Association (CESA), Department of Civil Engineering, SVKM's Institute of Technology, Dhule (Maharashtra State).

Event Details:

Date: 27th May 2024Time: 10:30 AMVenue: 302

Aim:

The aim of this expert talk is to provide a comprehensive overview of the opportunities in the green building sector, emphasizing the benefits, trends, and innovations driving the industry. The discussion will highlight the economic, environmental, and social advantages of green building practices and explore how various stakeholders can capitalize on these opportunities. The talk will also address the challenges and potential solutions for promoting sustainable development in the construction industry.

Target Audience:

UG Students

All Faculties

Mr. Charudatta Thosar

Event Coordinator

Dr. Shrikant B. Randhavane

HOD, Civil Engineering Department

Activity Report

(27th May 2024)

Expert talk on
Opportunities in Green Building

Organized by,

Civil Engineering Students Association (CESA)

Department of Civil Engineering



SVKM's Institute of Technology, Dhule (Maharashtra State)





Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule, Maharashtra,India

Aim:

The aim of this expert talk is to provide a comprehensive overview of the opportunities in the green building sector, emphasizing the benefits, trends, and innovations that are driving the industry. The discussion will highlight the economic, environmental, and social advantages of green building practices and explore how various stakeholders, including architects, engineers, developers, investors, and policymakers, can capitalize on these opportunities. The talk will also address the challenges and potential solutions for promoting sustainable development in the construction industry.

Name of Program: Expert talk on Opportunities in Green Building

Date: 27th May 2024

Organizing Team: All Faculties, Civil Engg Dept.

Participants: UG Students and All Faculties

Outline of the Talk

1. Introduction to Green Building

- Definition and principles of green building
- Overview of the current state of the green building industry
- Importance of sustainability in construction

2. Economic Opportunities

- Cost savings through energy efficiency
- Long-term financial benefits and return on investment (ROI)
- Incentives and subsidies for green building projects
- Market demand and consumer preferences

3. Environmental Benefits

- · Reduction in carbon footprint and greenhouse gas emissions
- Conservation of natural resources (water, energy, materials)
- Waste reduction and management
- · Enhancement of biodiversity and ecosystem services

4. Social and Health Benefits

- · Improved indoor air quality and occupant health
- · Enhanced comfort and productivity for building occupants
- · Social equity and community well-being
- · Aesthetic and cultural value of sustainable architecture

5. Innovations and Technologies

- Advances in sustainable materials and construction methods
- Renewable energy integration (solar, wind, geothermal)
- Smart building technologies and IoT applications
- Green roofs, walls, and urban agriculture



6. Policy and Regulatory Framework

- Overview of green building certification systems (LEED, BREEAM, WELL)
- Government regulations and building codes
- · Role of local, national, and international policies in promoting green building

7. Challenges and Solutions

- Common barriers to green building adoption (cost, awareness, technical skills)
- · Strategies for overcoming these barriers
- Case studies of successful green building projects
- Collaboration and partnerships among stakeholders

8. Future Trends and Prospects

- Predictions for the growth of the green building market
- Emerging trends and future innovations
- · The role of education and professional training in advancing the sector
- Opportunities for investment and entrepreneurship

9. Q&A Session

- Open floor for questions and discussion
- Addressing specific concerns and interests of the audience

Objectives of the Talk

- To educate participants about the principles and benefits of green building
- To identify and discuss the economic, environmental, and social opportunities in the green building sector
- · To explore the latest innovations and technologies that are shaping the future of green buildings
- · To understand the regulatory landscape and how it influences green building practices
- · To address the challenges facing the green building industry and propose viable solutions
- · To inspire stakeholders to adopt and promote sustainable building practices

By the end of the talk, participants should have a clear understanding of the vast opportunities in the green building sector and be equipped with the knowledge to make informed decisions and take proactive steps towards sustainable development in construction.



SVKM'S INSTITUTE OF TECHNOLOGY, DHULE



Expert talk on Opportunities in Green Building.

Expert Name - Sameer Bahalkar

ORGANIZED BY -DEPARTMENT OF CIVIL ENGINEERING

> DATE :- 27 th MAY 2024 (MONDAY)



In the view of this, Expert talk on Opportunities in Green Building was organized on 27th May 2024 by the dept. of Civil Engg. started at 10:30 am

Glimpses from the event:

















Opportunities in Green Building. Date: - 27/5/2		
Sr. No.	Name of Students	Signature
-	Spanin Anklish Sanas	STATE OF
1	Valbhayi Madhukar Mahajan	Has Decky
21	Vajskopyi Mahendra Sonube	Tolker
27	Patil gayatri madhayrao	- THURST
4	Patil Kalyani, Hisalal	KHILLY
31	Crowdi Markeda Sherken	Ophpal.
- SA	Tudoletra Malindyapa Nambian	A Late
2	Ishitia Navdakishore ashi	CABOY
9.1	Gayater Ramay Koli	(Agy)
101	Sayali Firan Mehruntar	Gemely
111	Saintagad Pudlik Radgular	sayty
12)	comitana goniay Nikumbe	3mo
131	Shiving Shard Chaudhir Hakare	cniAllas
141	Hass Hada subhash Thakare	(Kat
(5)	Tanisha Bhikan Patil	-100
163	Jagruri Uttam Patil	The state of
17)	Snehal Raman Gavit	- Shut
18)	Sanjana Rakesh patil	(Aat)
19)	Tage Tanmay prashant Patil	TPatil
20)	Swappi) Dhahdrale	Separ
21)	venketesb Gavit	Got
22)	Mayant Patel	(+BAIITAT
23)	Ohananjay Sanjay Patil	gabi
24)	Khan Mohammad Ammay Zakir Khan	(mitter
25)	Khon Mohammad Ammay Zakir Khan	
26)	thairnar Rushabh Anil	Okskina
25)	Dear Mirling Marg	Dalid
781	Ohiray Magan Pakil	
	Marathe Swapnil Suryakant	Town
30)	Drivaj Tulshlyam Chauchayi.	Ku
32)	Kashish Santash Dound Sanket Bhika Wagh Rehan Pathak	a ound
33)	Market Oleka 10-1	The
	Rohan Pathak	Aurz
34		- Port
35	Pimpale Ankita	Phrihale
36		puniale
87	Shaikh Naboel A	N. S. Land
38	Agrawal Mayur	100
39	Skah Aggib Co	1000
40.	Sangale Dershan Gareth	201
41]	Rehap Pathak	Robert





Dr. Shrikant B. Randhavane **HOD, Civil Engineering Department**







Activity Report

Department of Civil Engineering

Report on

"Expert Session on Innovation and Start up: An overview of YUKTI Portal"

Theme: Motivation and Ideation in Engineering

15th May 2024

Shri Vile Parle Kelavani Mandal's Institute of Technology Dhule, Maharashtra



EVENT FLYER





SVKM's Institute of Technology

Dhule, Maharashtra
Department of Civil Engineering
Organizing

Self Driven Activity



Expert Session on Innovation and Start up:

An overview of YUKTI Portal

Expert: Dr. Ilyas Bhat, Innovation Ambassador, Yukti- incharge and Assistant Professor CED Date: 15 May 2024; Time: 11:00 AM Onwards

Venue: 304 Civil Engineering Department, SVKM's Institute Of Technology, Dhule

For Any Query Please Contact

Faculty Coordinators

illators

Prof. Achal Agrawal

Student Coordinators

Mr. Tauhid Pathan (8080690517)

Dr. Namra R. Joshi IIC Convener SVKM's IOT, Dhule

Dr. Shrikant Randhavane IIC Vice President. SVKM's IOT, Dhule Dr. Nilesh P. Salunke IIC President SVKM's IOT, Dhule





Shree Vile Parle Kelavani Mandal's

Institute of Technology, Dhule

Approved by AICTE & Affiliated to DBATU

DEPARTMENT OF CIVIL ENGINEERING

Date: 12/05/2024

NOTICE

All SY and TY students of the Civil Engineering Department are notified that the "Expert Session on Innovation and Startup: An Overview of the YUKTI Portal" will take place on May 15, 2024, at 11 AM in Classroom 304. Attendance is encouraged to gain valuable insights.

Venue: Room no. 304

Time: 11:00 am onwards

Dr. Shrikant Randhavane,
HOD, Civil Engineering
SVKM's Institute of Technology

H.O.D. Civil Dept. SVKM's Institute of Technology, Dhule



Expert Profile

1. Name of the Faculty: Dr. Ilyas Ahmad Bhat

2. Designation: Assistant Professor

3. Department: Computer Engineering

4. Date of Joining in Institution: 26/08/2023

5. Qualification: Class/Grade with Year

B.Tech: Distinction (2016)

M.Tech: Medalist with distinction (2018)

Ph.D : Awarded (2023)

6. Total Experience in Years:

· Teaching and Research: 5 years

· Industry: 1 year

7. Paper Published in Journal:

International: 3

· National: 01

8. Paper Published in Conferences:

International: 6

National: 1

9. Conference/FDP/STTP Attended:

· Conference: 10

FDP/STTP: 15

10. PhDs / Project Guided:

PhD's: Nil

· Projects at Masters Level: - Nil

· Projects at UG Level: - Nil

11. Books published /IPRS/ Patents:

Patents: 03

Book/Book Chapter: 03

12. Professional Memberships: IGS, NICEE, ICRI (China).

13. Grants and Consultancy (RS.):

14. Awards: Silver Medalist in M. Tech Program

15. Interaction with Professional Institutions: NIT Jalandhar.



Event Details

SVKM's Institute of Technology have established Institute Innovation Council (IIC) as per the norms of Innovation Cell, Ministry of Education, MHRD, Government of India. Under this council, all departments are conducting series of programs including IIC Calendar Activities as well as Self-Driven Activities. SVKM's IOT IIC established on 11-09-2020. Department of Civil Engineering organized "Expert Session on Innovation and Start up: An overview of YUKTI Portal" on 15th May 2024 at 11AM.

The program started with formal address by. Prof. Achal Agrawal Faculty Member of Civil Engineering Department inaugurate the event. He introduced the guest to the students. 55 students were presented in the session.

After that, Dr. Ilyas Bhat, Innovation Ambassador, YUKTI: Incharge and Assistant Professor CED of civil engineering department delivered an inspiring speech, focusing on the potential of startups and innovative ideas in the field of civil engineering. The key topics of his discourse, were 'Ideas', 'Website' 'Input, and 'Present'. He emphasized the importance of fresh ideas as the driving force behind successful startups. He also highlighted the role of 'Input', suggesting the necessity of thorough research and data collection in the initial stages of a project. The mention of Yukti underscored the significance of digital platforms in showcasing innovations and attracting potential investors. Lastly, 'Present' likely referred to the crucial skill of effectively communicating and presenting these innovative ideas. Overall, his speech served as a motivational guide for students, encouraging them to explore and contribute to the ever-evolving landscape of civil engineering.

Objectives:

- 1. To educate participant about innovation and start-up.
- 2. To present and over view of YUKTI Portal and idea submission procedure

Benefits / Outcomes:

- 1. Motivational and awareness about idea, innovation, entrepreneur and startup
- 2. Technical knowledge of YUKTI Portal.

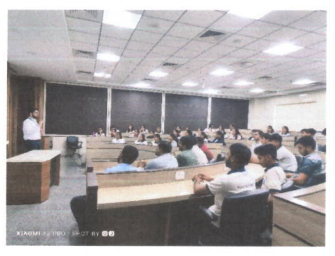


Flowing are the some of the glimpses of the Event:













Attendance

SVKM's Institute of Technology, Dhule Institution Innovation Council (IIC)

Topic: Expert Session on Innovation and Start-up: An overview of YUKTI Portal Date: 15-05-2024 & Time: 11:00 AM Resource Person: Dr. Ilyaf Bhat

S.No.	Name of Participaint	Signature
01	Mohak M. Relan	Nichar
02	Naincob . Praful shinde	Anima of
OK.	Hemant G. Mankae	Mmanto
04.	Juras D. Bagan	Progress
05.	Gowali tras Buril	Stroogli
06.	Pinjari Acuais Kutubutdin	A-10-
07	Gowali Shubham Bhatu	finals
೧გ	poword shivey, Adhiram	- a wate
09	Roshan Rajendoa 54928	Persone
10	Virit - Sorjay · Chadge	- charge
11)	Petil Kuncy Frampa	Chil
12)	Methe lehushal chundrakant	Juty.
13)	May subar Pati	Shows
14]	Withern subhash Ruhis	1810.
15]	Tej Mahendra Patil	- I Pati
163	Uday Atul Jagtap.	6.9-
17)	More Nizai Habak	appear
18)	Mehul Santosh Savant	Drawnt.
19)	Damodar Siddharth Sandeep	- Dens
20]	3-5 1 5011100 1144 1	Brugh -
21]		Tand

SVKM's Institute of Technology, Dhule Institution Innovation Council (IIC)

Topic: Expert Session on Innovation and Start-up: An overview of YUKTI Portal

Date: 15-05-2024 & Time: 11:00 AM

Resource Person: Dr. Hyaf,Bhat

S.No.	Name of Participaint	Signature
22]	somitisha sondest varule	Grandz.
23	Vaishnau Jogdish Gwau	ando.
24	Regal Pratulla Pathl	-44d-1
25	Waghmode Divya Santosh	general
26.	Horrshad Jagdish Jadhav	Re
27.	Diveya Rojendra Yhofi	Drug.
18	Rity Kiran Patil	@Pati]
29	Lumbini Anil Damodan	Linkin
30	Gitanjali Dilip Patil	goti
31	SIMRAH MAHEHDRA BADGUJAR	GAR.
32	Yamini Arun More	Op.
33	Snehal Dipakrao Borse	Dore
34	Pujan Tushar Pahil	- tujan
35	Janhavi Subhash Sunyawanshi	Distany!
36	Virita @ Girase	A Trimer
3)	sakshi santosh blaghande.	descharde .
	Kisti Dayaneshwaz Sonawane	1
	Ninumbe Bretana Sanjay	- Shitunto
40	POHPI Strush 49 Shipish	50ch.
4)	Patil : Anusadha Dagadu	- Judhe



SVKM's Institute of Technology, Dhule Institution Innovation Council (IIC)

Topic: Expert Session on Innovation and Start-up: An overview of YUKTI Portal
Date: 15-05-2024 & Time: 11:00 AM
Resource Person: Dr. llyaf Bhat

S.No.	Name of Participaint	Signature
42	Deeparsha Porashant Mahajan	mahodun
43	Patil Seighti Shieish	- Fast
44	Patil Anusaelta	Paty.
45	Mali Rivileo Racindeca	\$inis.
46	Anjali Sanjay Bhoi	Asony'
47	Lavanya sharad sonar	L.s.sonar
48	Shoh Hajea zamieullah.	Alagea
49	Patil Nieha Charansing	Nati
50		CPOUL.
51	Khairnar Bhushan Balkrushno	Bushon
57	Jade Rohan Shekhar	43.
53	Kantaiya Or Watane	(PR.
54		TE
55	Gonesh in Prajapat	youth.

Total number of students present = 55Total number of students in SY and TY Civil = 130Percentage attendance = (55/130)*100 = 42.30 %

Prof. Achal Agrawal Event Co-ordinator

Dr. Shrikant Randhawane HoD, Civil Engineering Department

H.O.D. Civil Dept.

SVKM's Institute of Technology, Dhule