

ASHOKRAO MANE GROUP OF INSTITUTIONS

VatharTarfVadgaon

FACULTYOFENGINEERING





| Month. | Harr | Mon | Tue | Wed | The | Fri | Sat | Sax | Date | Activities | Faculty nam |
|-----------|------|-----|-----|-----|-----|-----|-----|------|------------------------------------|--|-------------|
| | 1 | | | | 1 | 1 | 3 | 3 | 1-10 | Dissertation Examination of M. Toch Soudents A.Y. 21 -22 | |
| | 2 | .5 | 6) | 77 | | | 10 | 110 | 6 Sept | Commencement of Classes of EG (SY, TY, B.Tech) & PG (SY) | |
| SEPTEMBER | j | 12 | 13 | 14 | 15 | 16 | 17 | 100 | 6 -20 | Programming Training for Final year Students. 15: Engineers Day | SHK |
| | | 19 | 20 | 21 | 22 | 23 | 14: | 251 | 22-23 | IQAC Audit of Last temester. | |
| | 3 | 26 | 27 | 25 | 29 | 30 | | | 28-30 | CA+1Eumination UG (SY, FY, R.Tech) | |
| | 5 | | | | | | 1 | 2 | 2 Oct | Mahaima Gandhi Jayanti | |
| | ٥ | 3 | 4 | | 6 | , | 8 | 0 | SOct SOct | Desire CA-1 Mark submission to many section Id = E = Milad | |
| OCTOBER | 5 | 10 | п | 12 | 13 | 14 | 15 | 16 | 10-11 12-15 | Faculty Feedback - 1 Mid Semester Examination (UG & PG) | |
| | 8 | 37 | 18 | .19 | 20 | 21 | -21 | 23 | 180et 210et | Submission of Dissertation Proposal to University MSE Mark Submission to cuam section & Academic Review 21:Export Talk (SY,TY,B.Tech) | JVE |
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| | 10 | 31 | | | | | П | | | Scratiny of Masters level Dissertation Regular and Supplementary Exam Form Filling | |
| | 10 | | f-i | 1 | 3 | 4 | 5 | | 1 - 3 1 - 8 | Garu Nanak Jayanti B4 Parents Meet (SY,TY,B.Tech) Regular and Supplementary Exam Form Filling with late fun | YSC |
| | H | 7 | 1 | 9 | 10 | 11 | 13 | 13 | 8 Nov 9-15 | University Tech Fest | |
| Navember | 12 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 17-19 | Reflex 2k22 15:Blood Donation Camp | 588. |
| | 13 | 21 | 22 | 23 | 24 | 25 | 24 | # | 25 Nov | 22:Expert Talk 3D-Max | PSK |
| | и | 28 | 19 | 30 | | | | | | Scrutiny of Masters level Dissertation Regular and Supplementary Exam Form Filling | |
| | 14 | | | | 1 | 2 | 3 | 4 | 1-3 | Faculty Feedback - II | |
| • | 15 | 5 | 6 | 7 | 8 | 9 | 10 | 1 | 7-9 | CA - II Examination UG (5Y,TY, fl.Tock) | |
| | 16: | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | |
| ()ecomber | 17 | (9 | 20 | 21 | 22 | 23 | 24 | 15 | 19Dec 20- 23 22- 24 25Dec | End of Classes UG and PG, 100% Syllabos Completion Practical Uploading of MSE, Practical, Project marks to University partal Christman | |
| | 18 | 26 | 27 | 28 | 29 | 30 | 31 | | 16 Decame ands | End sensester and Supplementary Exam | |

WorkingDays LGPGTermStart

codemic TermEnd MidTermExam Faculty Feedback Weekly Off Holidays Asper Notice

Prof.Y.S. Chokakkar Coordinator



Prof.J.M.Shinde.

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Civil Engineering AMGOL Faculty of Engineering Varbar Tarf Variguon, Tal. backenangale, Dot. Kolhopu-

HOKRAO MANE GROUP OF INSTITUTIONS

Vathar Tarf Vadgaon, Tal: -Hatkanangale, Dist: - Kolhapur-416112 E-mail: hodcivil@amgoi.edu.in, Website: www.amgoi.org

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DEPARTMENT OF CIVIL ENGINEERING

Date: 12/09/2022

NOTICE

All the Civil Engineering Department teaching and non-teaching staff&students are hereby informed that, Civil Department and CESA has organized the Expert Talk On "Role of Structural Engineer in Construction Industry" on the occasion of "Engineer's Day" on 15/09/2022.

All should present in time. Attendance is mandatory.

Date: 15/09/2022

Time: 10:00am

Venue : GL-08 (Civil Engg. Dept.)

CIVIL ENGG. DEPT.

Prepared by

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ASHOKRAO MANE GROUP OF INSTITUTIONS FACULTY OF ENGINEERING

VATHAR TARF VADGAON - 416 112.

Department of Civil Engineering Civil Engineering Students Association (CESA)



Date-12/09/2022

To.

Mr. N. N. Mudgal.

Subject: - Invitation for Expert talk on "Role of Structural Engineer in Construction Industry"

Respected Sir,

Season's Greetings from AMGOI, Vathar!!!

Ashokrao Mane Group of Institutions (Integrated Campus) was started to promote Technical Education and Management studies in Western part of Maharashtra State. The Integrated Campus is situated very close to Kolhapur beside the Poona- Bangalore National Highway (NH 4), near Vathar Turf Vadgaon, Dist. Kolhapur, which is very well connected by all modes of transport. The Integrated Campus is spread over an area of 20 acres in a serene and refreshing atmosphere surrounded by greenery. The Integrated Campus comprises of Faculty of Engineering, Faculty of Management and Polytechnic with highly qualified faculty and state-of-the-art laboratories. Our institute is ISO 2001-2008 certified, accredited by NAAC 'A' grade with CGPA 3.08 and accredited by NBA.

On behalf of our institute, we are very pleased to invite you for Expert talk on "Role of Structural Engineer in Construction Industry" on 15/09/2022 at 11:00 am at Civil Engineering Department, AMGOI.

We look forward to your positive confirmation of our invitation to this. Thank you.

With warm regards,

Prepared by

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Head, Dept. of Civil Engg.

AMGOI, Faculty of Engineering Wether Tarf Vadgason, Tel. barkanangale, Dist. Kofstenu



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VATHAR TARF VADGAON - 416 112.

Department of Civil Engineering
Civil Engineering Students Association

(CESA)



Date-15/09/2022

To,

Mr. N. N. Mudgal.

Subject: - Thank you very much for delivering a 'Expert Talk'

Respected Sir,

We really, appreciate your expertise in "Role of Structural Engineer in Construction Industry" to our students on 15/09/2022. We came to know that our all Civil Engineering students are benefited with the sharing of your thought and knowledge.

So, on behalf of our Institute and Department we sincerely appreciate you and extend our vote of thanks towards you.

Again, thank you for your contribution and guidance.

Prepared by

CIVIL ENGG DEPT.

Heald, Dept. of Civil Engg.

HOD

Civil Engineering

AMGOL Faculty of Engineering

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DEPARTMENT OF CIVIL ENGINEERING

EXPERT TALK REPORT ON ROLE OF STRUCTURAL ENGINEER IN CONSTRUCTION INDUSTRY

Date: 15th September 2022

· Venue: GL-08, Civil Department

Expert Speaker: Mr. N. N. Mudgal

No of Benefitted Students: 50 Students

Class: S.Y., T.Y. & B.Tech

INTRODUCTION

Engineers Day is celebrated annually to honour the contributions of engineers to society and to commemorate the birth anniversary of the renowned Indian engineer, Sir Mokshagundam Visvesvaraya. The day is observed on September 15th in India, and it serves as a tribute to the hard work, dedication, and innovation of engineers across the country.

· HISTORY:

Engineers Day in India is celebrated on September 15th each year to mark the birthday of Sir M. Visvesvaraya, a prominent engineer, scholar, and statesman. Sir Visvesvaraya was born on September 15, 1861, and he played a crucial role in the development of modern India. He was not only an exceptional engineer but also served as the Diwan of Mysore, where he implemented several pioneering initiatives for the overall development of the region.

SIGNIFICANCE:

Engineers play a pivotal role in shaping the world we live in. They are responsible for designing, building, and maintaining the infrastructure and technological systems that form the backbone of modern society. Engineers contribute to various fields, including civil engineering, mechanical engineering, electrical engineering, computer science, and more. Engineers Day is an occasion to recognize and appreciate their efforts in advancing

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technology, solving complex problems, and improving the quality of life for people around the globe.

CELEBRATIONS:

On Engineers Day, we have arranged expert talk on role of structural engineer in construction industry for all S.Y., T.Y. & B.Tech Students. 50 Students were present for the expert talk.

INTRODUCTION:

The construction industry plays a pivotal role in shaping the built environment, and structural engineers are key contributors to its success. This report delves into the significant role of structural engineers in the construction industry, highlighting their responsibilities, challenges, and the evolving landscape of the field.

EXPERT TALK OVERVIEW:

The expert talk featured experienced structural engineers who shared insights into their roles and the critical aspects of their profession. The discussion covered various topics, including design considerations, safety protocols, technological advancements, and the impact of sustainability on structural engineering.

KEY RESPONSIBILITIES OF STRUCTURAL ENGINEERS:

- Structural Design: Structural engineers are responsible for designing safe and efficient structures. This involves analysing the forces and loads that a structure will endure and creating designs that ensure stability and durability.
- Material Selection: Choosing appropriate construction materials is crucial. Structural
 engineers evaluate the properties of materials to ensure they meet safety standards and project
 requirements.
- Collaboration with Architects: Collaboration with architects is essential to integrate structural and architectural elegency Modarities by. Structural engineers work closely with architects to ensure that designs are both aesthetically pleasing and structurally sound.





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- Risk Assessment: Structural engineers conduct thorough risk assessments to identify
 potential hazards and mitigate risks during the construction and operation phases of a
 structure.
- Construction Supervision: Monitoring construction progress is a critical responsibility.
 Structural engineers oversee the implementation of their designs, ensuring that construction adheres to specifications and safety standards.

CHALLENGES IN STRUCTURAL ENGINEERING:

- Innovation and Technology: Keeping pace with technological advancements is a challenge.
 Structural engineers must adapt to new tools and software to enhance the efficiency and accuracy of their work.
- Environmental Impact: The growing emphasis on sustainability requires structural engineers to consider the environmental impact of construction materials and methods, pushing them to adopt eco-friendly practices.
- Regulatory Compliance: Meeting ever-changing building codes and regulatory requirements
 poses challenges. Structural engineers must stay informed about the latest standards to ensure
 compliance.

EVOLUTION OF STRUCTURAL ENGINEERING:

- BIM (Building Information Modelling): The integration of BIM has transformed the way structural engineers plan, design, and manage construction projects. It enhances collaboration, reduces errors, and improves project efficiency.
- Sustainable Practices: Structural engineers are increasingly incorporating sustainable practices into their designs, focusing on energy efficiency, waste reduction, and environmentally friendly materials.
- 3. Resilience and Adaptability: With the rise of extreme weather events, structural engineers are adapting designs to enhance resilience against natural disasters, ensuring structures can withstand adverse conditions.

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· CONCLUSION:

The role of structural engineers in the construction industry is multifaceted, encompassing design, safety, innovation, and sustainability. As the industry continues to evolve, structural engineers will play a crucial role in shaping resilient, sustainable, and aesthetically pleasing structures that stand the test of time. The expert talk provided valuable insights into the challenges and opportunities facing structural engineers, highlighting their indispensable role in the construction landscape.

Prepared by

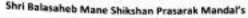
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Engineers Day Celebration





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DEPARTMENT OF CIVIL ENGINEERING

Date: 10/11/2022

NOTICE

All the department of teaching, non-teaching staff & students are hereby informed that, AMGOI in association with Civil Engineering Department and CESA has organized 'Blood Donation Camp' on 15/11/2022.

So, Requested to all the Donors should present in time.

Date: 15/11/2022

Time: 9 am to 4 pm

Venue : GL-07 & GL-08 (Civil Engg. Dept.)

Prof. S. B. Khot

CESA Co-ordinator

gue

Prof. J. M. Shinde HOD, Civil Engg Dept.

HOD Civil Engineering

AMGOL, Faculty of Engineering Varhar Tarf Varigaon, Tal. hatkanangalo, Dist. Kollapur



Sanjeevan Blood Center

No 140/A/2/1, Green Park Colony, Plot No B-3,E-Ward,Opp DOT, Shivaji University Road, Kolhapur 7709336699 / 8530209666

| Sr. No | Bag No | Donor Name | Address | Birth Date | Blood Group | Mobile No./ Phone No. |
|-----------|-----------|------------------------------|--|---------------|----------------|--------------------------|
| | 15/11/22 | | | | | |
| 1 | 8496 | Omkar Satappa Sathe | A/P-Borawade | 22/09/2002 | B +ve | 9370969122 |
| 2 | 8497 | Yash Suresh Parit | A/P-Boravade | 02/02/2003 | O +ve | 8767280664 |
| 3 | 8498 | Amit Ananda Kumbhar | A/P-Boravade | 03/12/2002 | O +ve | 8485825697 |
| 4 | 8499 | Samyak Dipak Kamble | A/P-Minche | 24/08/2003 | O +ve | 8080974965 |
| 5 | 8500 | Suraj Sanjay Sambhoji | A/P-Kolhapur | 21/11/2000 | B +ve | 7875460731 |
| 6 | 8501 | Sanket Arun Upase | A/P-Peth Vadgaon | 19/12/1999 | A -ve | 7620713258 |
| 7 | 8502 | Shubham Anandrao Sutar | A/P-Islampur | 18/06/2001 | A+ve | 9561503603 |
| 8 | 8503 | Vrushab Vikas Kamble | A/P-Ambap | 26/04/2003 | B+ve | 8956589041 |
| - | 8504 | Aditya Mahesh Chougale | A/P-Kagal | 08/01/2001 | AB +ve | 9665690085 |
| 10 | 8505 | Kiran Dagadu Shinde | A/P-Sadale | 25/11/2002 | O +ve | 9763577243 |
| 11 | 8506 | Atul Dattatray Kumbhar | A/P-M.Vadgaon | 04/03/1992 | AB +ve | 9527536355 |
| 12 | 8507 | Ashutosh Dilip Patil | A/P-Arjumwada | 12/01/2002 | B+ve | 9146903949 |
| 13 | 8508 | Pratik Rajaram Chavan | A/P-Kerle | 15/11/2000 | B+ve | 7798095453 |
| 14 | 8509 | Ritesh Shamrao Gurav | A/P-Kolhapur | 01/12/2002 | A+ve | 9527459378 |
| 15 | 8510 | Suhail Salim Gavandi | A/P-Kini | 14/01/1997 | A+ve | 9130326302 |
| 16 | 8511 | Abhinandan Sachidanand Awale | A/P-Minche | 15/12/2003 | B+ve | 9545797919 |
| 17 | 8512 | Pranav Sunil Nalawade | A/P-Madilage | 08/06/2004 | B+ve | 7558349517 |
| 18 | 8513 | Atish Anil Khot | A/P-Devwadi | 17/08/2003 | A+ve | 8080743190 |
| 19 | 8514 | Ritesh Shashikant Patil | A/P-Bhadgaon | 18/02/2003 | B+ve | 9356616127 |
| 20 | 8515 | Abhaysing Ashokrao Yadav | A/P-Pal | 02/09/2003 | B+ve | 9146218960 |
| 0 | 8516 | Prathamesh Uday Patil | A/P-Nave Pargaon | 26/08/2000 | A+ve | 8796427384 |
| 22 | 8517 | Ajinkya Ashok Doijad | A/P-Nave Pargaon | 21/12/2001 | O+ve | 8412056077 |
| 23 | 8518 | Vaib Hav Rauso Mali | A/P-Hupari | 03/04/2000 | A+ve | 9511951598 |
| 24 | 8519 | Swaroop Dilip Manade | A/P-Kolhapur | 28/08/2002 | O +ve | 9022922383 |
| 25 | 8520 | Vivek Chandrakant Jadhav | A/P-K.Bawada | 27/05/2003 | B+ve | 7385091764 |
| 26 | 8521 | prathamesh prakash patil | A/P-Antri Bk. | 06/06/1997 | O+ve | 7709712075 |
| 27 | 8522 | suraj satish patil | Savarde Tal - Hatkangale | 02/04/1999 | O +ve | 9822214665 |
| 28 | 8523 | Sangramsing Vikas Jadhav | A/P-Malewadi | 12/01/2004 | | |
| 29 | 8524 | Ritesh Rajesh Patola | A/P-Ghunaki | 10/10/2001 | O +ve | 8080550615 |
| 30 | 8525 | Abhishek Manikrao Salunkhe | Walliam March Control of the Control | 04/01/2001 | AB +ve | 9359332424 |
| 31 | 8526 | Nikhil Babaso Kadam | A/P-Islampur AND WANE GAO | | A+ve | 9172835888 |
| 32 | 8527 | Sumit Suresh Shinde | 10 | 08/05/2001 | A-ve | 9373642476 |
| 33 | 8528 | | A/P-Nerli | 27/02/2003 | A +ve | 8888938558 |
| 34 | 8529 | Hemant Gangaram Khadake | AP-Nerii | 10/06/2004 | B +ve | 7420953554 |
| 35 | 8530 | | A/P-Kumbhoj 7/2 CODE NON A | 30/08/2003 | A+ve O+ve | 9890268455 8530515022 |

| Sr. No | Bag No | Donor Name | Address | Birth Date | Gro | THE PARTY. |
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| 36 | 8531 | saurabh suresh patil | A/P-Manpadale | 05/10/200 | 0 AB+v | 1 |
| 37 | 8532 | Keval Sudarshan Awati | A/P-Abdullat | 06/11/200 | 1 B-ve | |
| 38 | 8533 | Vishnu Maruti Dalavi | A/P-Jayasingput | 15/11/200 | | 976684 |
| 39 | 8534 | Sushant Sanjay Vathare | | 22/08/200 | | 00.020 |
| 40 | 8535 | Akshay Sanjay Yaday Patil | A/P-Ghunaki | | | 724989 |
| 41 | 8536 | Yash Abhijit Desai | A/P-Ashta | 25/09/199 | | 989060 |
| 42 | 8537 | Rohan Sanjay Mohite | Malkapur | 16/06/1999 | A+ve | 914559 |
| 43 | 8538 | Pawan Dattatray Khot | Ghunki | 06/08/2000 | AB +ve | 832907 |
| 44 | 8539 | | Pharnewadi | 01/07/1999 | AB +ve | 785823 |
| 45 | 8540 | Vishal Popat Harale | Herale | 03/07/2000 | B +ve | 976204 |
| 46 | 8541 | Onkar Suresh Waje | Malewadi | 08/06/2002 | O+ve | 7887690 |
| 47 | 8542 | Avinash Subhash Tawade | Тор | 30/04/1999 | B +ve | 8238001 |
| 48 | 8543 | Pranav Annasaheb Herle | Buwache Vathar | 13/03/2002 | B +ve | 9673899 |
| 49 | 8544 | prashant prakash patil | Nerie | 25/11/2001 | AB +ve | 9021710 |
| 50 | - | - Wilder B. Mild | Islampur | 31/07/1996 | O +ve | 9130775 |
| 51 | 8545 | Harrist Atland Kale | Minche Tal- Hatkanangale | 02/02/2000 | O +ve | C 20 000 000000 |
| 52 | 8546 | Address vitas Chavan | Garjan | 05/05/2000 | | 87668523 |
| 53 | 8547 | Driyaneshwar Sharad Chekoka | Tambola | 27/12/2000 | 0 +ve | 97308694 |
| 54 | 8548 | r remail r rasilinat Naikavadi | Yelur | 11/06/2004 | A +ve | 74107409 |
| 55 | 8549 | rogesti vititiai Shinde | Lohata East | 08/08/1998 | A -ve | 81809706 |
| 56 | 8550 | Orace Ardii Barar | Vathar | 15/08/2003 | AB+ve | 917233012 |
| 57 | 8551 | Rugved Rajkumar Chougule | A/P - Kini | 02/06/2002 | B+ve | 77090691 |
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| 60 | 8554 | Times Strikant Rode | A/P Amnapur Tal. Palus | 11/10/2000 | O+ve | 826182448 |
| 61 | 8555 | - Thompson Striyakant Chopade | A/P Ashta, Tal. Walwa | 15/11/1989 | O+ve | 973032113 |
| 62 | 8556 | rine) oravali rotot | Ambapwadi , Tal - Hatkanangale | 15/10/2000 | O +ve | 832902802 |
| 63 | 8557 | Sushant Rajendra Sutar | A/P Gudal Tal- Radhanagari | 01/12/2001 | A-ve | 84599694 |
| 64 | 8558 | maderak meyanuna Jamadar | Amgoi Vathar | 23/08/1996 | A-ve | 7507545488 |
| 65 | 8559 | Adarsh Ultam Khuperkar | A/P Bhadvle | 31/01/1978 | | 7299993313 |
| 66 | 8561 | | A/P Majale | 28/03/2001 | | 9730151089 |
| 67 | 8562 | Tushur Raghunath Patil | A/P Shirala | 31/07/1986 | | 7798967408 |
| 68 | 8563 | Abhinandan Hambirao Suryawar | A/P Maratha Nagar, Peth Vadgaon | 17/10/2000 | O+ve | 7447338583 |
| 69 | 8564 | Prasad Satish Patit | A/P Bavachi | 14/08/2003 | 100000 | 9322676293 |
| 70 | 8565 | Sanket Sandeep Pawar | Kundal,Tal-Palus | 44.00 | 2.0000000000000000000000000000000000000 | 9850179033 |
| 71 | 8566 | Rushikesh Balasaheb Shejut | Beed | ************ | 12 CONTROL 1 12 | 7071471717 |
| 72 | 8567 | Somnath Ashok Waemore | Kothapur | 10/12/0000 | V 150 00 00 | 9172916037 |
| 3 | | Piyush Ganesh Kadam | Kagal | 40.000 | 20000 | 421773803 |
| 4 | 8568 | Vishal Nivas Magdum | Waghave | 20,000 | 2000 | 028664103 |
| _ | 8569 | Om Vined Doifede | Ghunaki | Anna | 100000000000000000000000000000000000000 | 284630819 |
| 5 | 8570 | Bharat Udayrao Ghatage | Kolhapur | 09/06/1990 | O+ve 8 | 879116766 |

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| phone | Bag No | Donor Name | Address | Birth Date | Blood Group | Mobile No.J Phone No. |
|-------|-----------|------------------------------|-----------------------|---------------|----------------|--------------------------|
| | 8571 | Vishvajeet Vishwas Patil | Kolhapur | 16/07/1994 | A +ve | 9834973989 |
| 77 | 8572 | Vasim Jawed Vathare | Sangali | 16/02/2003 | O +ve | 9011336440 |
| 78 | 8573 | Shantanu Pandurang Shinde | Kolhapur | 20/11/2003 | B +ve | 9552126735 |
| 79 | 8574 | Shreyash Kashinath Nimbalkar | Sangali | 04/10/1998 | A +ve | 9022943842 |
| 80 | 8575 | Swayam Ramesh Warekar | Sangali | 05/07/2001 | A +ve | 8669214824 |
| 81 | 8576 | Ashish Dattatray Parit | Satave | 03/05/2001 | A +ve | 8530735578 |
| 82 | 8577 | Saurabh Haribhau Patil | Kolhapur | 15/05/2001 | AB +ve | 8379824881 |
| 83 | 8578 | Shubham Kashinath Shelake | Sawarde | 08/06/2002 | A +ve | 8805798806 |
| 84 | 8579 | PRATHAMESH MANIK MORE | Devwadi, Tal- Shirala | 14/06/2001 | O tve | 8308223880 |
| 85 | 8580 | Yashraj Dilip Yadavpatil | Kolhapur | 27/07/2001 | A -ve | 7507497446 |
| 86 | 8581 | Prashant Satyawan Patil | Tasgaon, Dist-Sangali | 07/09/1999 | O +ve | 1001307430 |
| 87 | 8582 | Kedar Ashok Kajave | Karad | 14/06/1981 | AB +ve | 9423864645 |
| 88 | 8583 | Pratik Rangrao Shinde | Talsande | 05/04/1995 | O +ve | 9881137881 |
| | 8584 | Anis Shamshuddin Sanade | Shiroli | 29/04/2003 | B +ve | 9307333036 |
| 90 | 8585 | Nihal Himmat Shaikh | Shigaoan | 21/08/2003 | A+ve | 8411929785 |
| 91 | 8586 | Rohan Rajendra Shinde | Kolhapur | 07/11/2001 | B +ve | 7558428755 |
| 92 | 8587 | Jaydeep Madhukar Jadhav | Ambapwadi | 12/06/2000 | O +ve | 7038067789 |
| 93 | 8588 | Milind Prakash Powar | Peth Vadagaon | 23/05/1998 | B +ve | 7769979630 |
| 94 | 8589 | Swarup Gangaram Desai | Kolhapur | 05/06/2000 | O +ve | 8698942087 |
| 95 | 8590 | Madan Prakash Patil | Kolhapur | 21/12/2000 | A +ve | 7517804532 |
| 96 | 8591 | Harshawardhan Pravin Khopkar | Kini Vathar | 04/06/1999 | A-ve | 7028723838 |
| 97 | 8592 | Saiprasad Ashokrao Jadhav | Ghunaki | 18/06/2002 | O+ve | 7385371115 |
| 98 | 8593 | Vishal Navnath Khade | Valhar | 29/12/2001 | O +ve | 9561616962 |
| 99 | 8594 | Sai Rupesh Karale | Kolhapur | 24/08/2003 | B-ve | 9015003036 |
| 100 | 8595 | Yuvraj Maruti Kambale | Kolhapur | 05/08/1977 | A-ve | 8698454137 |
| 0 | 8596 | Akshay Laxman Bhopale | A/P-Peth Vadgaon | 12/01/1996 | B+ve | 7,000 |
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Total Donar :-

102



Abhinav Shikshan Mandal's

Sanjeevan Blood Center



SBTC ID No. bb369

Components and Apheresis Centre

Add.- SR. No. 140 /A /2/1, E-Ward, Plot No. B-3, Green Park Colony, OPP. Dept. of Technology, Shivaji University Road, Near Shantiniketan School, Kolhapur - 416 004. Mo. 7709336699, 8530209666

PRE CAMP INSPECTION REPORT

| | Date:- 14.11.20 |
|--|--------------------------------|
| Name of Organization/Institute : Ashal | erno Mane Group of Institution |
| Occasion: Engineer's Day | · varrar |
| 1/6 | of Civil Engineering CCESA) |
| Name of Organizer: T.M. Shinde | |
| Date of Camp: 15.11.2022 | Time: 10 am to 4.Pm |

| Sr.No. | QUESTIONNAIRE | YES | NO |
|--------|---|-----|----|
| 1 | Have a Sufficient hall provided by organizer ? | / | |
| 2 | Have sufficient ventilation available in hall? | | |
| 3 | Proper hygienic conditions such as light & cleanliness to be ensured at the venues? | / | |
| 4 | Sufficient number of Staff(Doctor, Technicians & Nurse) will be available at the site of blood donation camp? | 1 | |
| 5 | All donors must be provided post donation care & refreshments? | / | |
| 6 | All emergency medicines provided at the camp site ? | // | / |
| 7 | Have a drinking water provided at the camp site ? | | |

Shudh

Sanjeevan Blood Center

PRO

Sanjeevan Blood Center

Organizer Sign



Abhinay Shikshan Mandal's

Sanjeevan Blood Center



SBTC ID No. bb369

Components and Apheresis Centre

Add - SR. No. 140 /A /2/1, E-Ward, Plot No. 8-3, Green Park Colony, OPP. Dept. of Technology, Shivaji University Road, Near Shantiniketan School, Kolhapur - 416 004. Mo. 7709336699, 8530209666

POST CAMP INSPECTION REPORT

| | Date:- 15.11.202 | |
|--|---------------------------|--|
| Name of Organization/Institute : AShok rao | Mone Group of Institution | |
| Address of Camp: Deportment of | CIVIL Engineering (CEGA) | |

Date of Camp : ... 15: 11.20 2 2

List of Staffs :-

| Sr.No. | Name of Staff | Docimation |
|--------|--|-------------|
| 1 | Dr. L. S. Patil | Designation |
| 2 | | ВТО |
| | Sulbha Salokhe | BBT |
| 3 | Anil Samobat | BBT |
| 4 | Sachin kawade. | BBT |
| 5 6 | Dipali sattegiri | 788 |
| 6 | Amruta Nalage. | |
| 7 | The state of the s | Nurse |
| | Suraj Magdum. | PRO. |

| Total Donor:- 102 Donor Number: | 8496 to | 8597 |
|---------------------------------|---------|------|
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Sanjeevan Blood Center

Sanjeevan Blood Center



अभिनव शिक्षण मंडळ सजीवन ब्लंड सेंटर



FDA Lie No. PD61

Components and Apheresis Centre

रि.स. नं. १४०/अ/२/१, प्लॉट नं. बी-३, ई वॉर्ड, डीन पार्क कॉलनी, डिपार्टमेंट ऑफ टेक्नॉलॉजी समोर, शिवाजी युनिव्हरसिटी रोड, शांतीनिकेतन शांबे जवळ, कोल्हापुर - ४१६ ००४. मो. ७७०९३३६६९९, ८५३०२०९६६६

रक्तदान अमृल्य आहे !

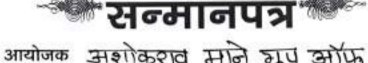


रक्तदान करुया आणि प्रेमाचे नाते जोड्या... कुदेतरी, कुचाला वरी तुनच्या रक्ताची गरन आहे !

या प्रेमाचे नाते जोड्या







आयोजक अशोकशव माने ग्रूप ऑफ इन्बिद्यशन्य, वाहार लर्फ वड्याव. आयोजित करून मानवतेच्या या पवित्र कार्यात सहभागी झालात व रुग्ण सेवेकरीता सहकार्य केले. याबद्दल आपला सार्थ अभिमान वाटतो, म्हणून आपणास हे सन्मानपत्र JAN BLOOM देण्यात येत आहे. FDA LIC No.

> PD61 TOLHAPUR

रक्त संक्रमण अधिकारी





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DEPARTMENT OF CIVIL ENGINEERING

Report on Blood Donation Camp (A.Y. 2022-23)

- Date: 15th November 2022
- Venue:GL-07 &GL-08 (Civil Department)
- Organizer : Civil Dept., CESA in association with Sanjeevan Blood Bank, Kolhapur.
- No of Participants –102
- Event Summary:

As a social activity, Every year CESA has organized Blood Donation camp from 2010. This year also the CESA has organized "Blood Donation Camp" on 15th November 2022. About 102 Donors were donated their blood. Dr. H. T. Jadhav (Director, AMGOI), Prof.J.M. Shinde, HOD Civil Engineering Department Was Chief Guest for the function. Dr. Priti Rajput of Sanjeevan blood bank and team successfully conducted the camp.



Flyer of Blood Donation Camp





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DEPARTMENT OF CIVIL ENGINEERING



Blood Donated by Staff



Blood Donation CertificateCeremony





ASHOKRAO MANE GROUP OF INSTITUTIONS

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DEPARTMENT OF CIVIL ENGINEERING



Appreciation from Sanjeevan Blood Bank, Kolhapur



Blood Donation CertificateCeremony

Prepared By



HOD Civil Engineering AMGOI, Faculty of Engineering Wether Tarf Vadgaon, Tal: batkamengale, Dist. Kolhepur







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DEPARTMENT OF CIVIL ENGINEERING

Date: 16/11/2022

NOTICE

All the Civil Engineering Department teaching and non-teaching staff & students are hereby informed that, Civil Department and CESA has organized the Expert talk on "Career in Interior Design by using 3D Max" on 22/11/2022.

All should present in time. Attendance is mandatory.

Date: 22/11/2022

Time: 11.00 am

Venue: GL-08 (Civil Engg. Dept.)

CIVIL P APTARE VADG

Civil Engineering AMGOL Faculty of Engineering Jathar Tari Vadgaon, Tel. hatkanangale, Dist. Kolhanus



ASHOKRAO MANE GROUP OF INSTITUTIONS FACULTY OF ENGINEERING VATHAR TARF VADGAON - 416 112.



Department of Civil Engineering Civil Engineering Students Association (CESA)

Date- 12/11/2022

To,

Mr. Madan Patil

Sub: - Invitation for expert talk on "Career in Interior Design by using 3D Max"

Respected Sir,

Season's Greetings from AMGOI, Vathar!!!

Ashokrao Mane Group of Institutions (Integrated Campus) was started to promote Technical Education and Management studies in Western part of Maharashtra State. The Integrated Campus is situated very close to Kolhapur beside the Poona- Bangalore National Highway (NH 4), near Vathar Turf Vadgaon, Dist. Kolhapur, which is very well connected by all modes of transport. The Integrated Campus is spread over an area of 20 acres in a serene and refreshing atmosphere surrounded by greenery. The Integrated Campus comprises of Faculty of Engineering, Faculty of Management and Polytechnic with highly qualified faculty and state-of-the-art laboratories. Our institute is ISO 2001-2008 certified, accredited by NAAC 'A' grade with CGPA 3.08 and accredited by NBA.

On behalf of our institute, we are very pleased to invite you for 'Career in Interior Design by using 3D Max'on 22ndNovember 2022at 11:00 amat Civil Engineering Department, AMGOL.

We look forward to your positive confirmation of our invitation to this. Thank you.

With warm regards,

Prepared by

Head, Dept. of Civil Engg.

HOD

Civil Engineering

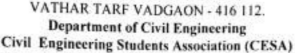
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Patrick





ASHOKRAO MANE GROUP OF INSTITUTIONS FACULTY OF ENGINEERING ATHAR TARE VADGAON - 416 112





Date- 12/11/2022

To.

Mr. Prashant Kanoje

Sub: - Invitation for expert talk on "Career in Interior Design by using 3D Max"

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Prepared by

Head, Dept. of Civil Engg.

Civil Engineering

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ASHOKRAO MANE GROUP OF INSTITUTIONS FACULTY OF ENGINEERING

VATHAR TARF VADGAON - 416 112.

Department of Civil Engineering Civil Engineering Students Association (CESA)



Date-22/11/2022

To,

Mr. Madan Patil

Subject: - Thank you very much for delivering a 'Expert Talk'

Respected Sir,

We really, appreciate your expertise in "Career in Interior Design by using 3D Max" to our students on 22nd November 2022. We came to know that our S.Y &T.Y. Civil Engineering students are benefited with the sharing of your thought and knowledge.

So, on behalf of our Institute and Department we sincerely appreciate you and extend our vote of thanks towards you.

Again, thank you for your contribution and guidance.

Prepared by

Head, Dept. of Civil Engg.

HOD

Civil Engineering

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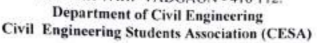
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ASHOKRAO MANE GROUP OF INSTITUTIONS FACULTY OF ENGINEERING VATHAR TARF VADGAON - 416 112.





Date-22/11/2022

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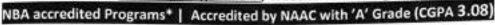
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DEPARTMENT OF CIVIL ENGINEERING

Topic – Career in Interior Design by using 3D Max Name of Speaker – Mr. Madan Patil & Mr. Prashant Kanoje Date - 22/11/2022

Class - TY

| Roll No. | Name of Student | Signature |
|----------|-----------------------------|-----------|
| 3CV301 | KAMBLE NIKHIL PANDIT | |
| 3CV302 | PATIL ABHISHEK SATISH | Bles. |
| 3CV303 | SURYAVANSHI SOHAM SAMPATRAV | 95× |
| 3CV304 | WADKAR SANKET SANJAY | - A - |
| 3CV305 | /BHISE AISHWARYA | -BA |
| 3CV306 | /BHOI MRUDULA DILIP | 476-35 |
| 3CV307 | /GAIKWAD MONIKA SHASHIKANT | |
| 3CV308 | /KOLI KAJAL JAYKUMAR | * |
| 3CV309 | /KOLI PALLAVI DILIP | takalı |
| 3CV310 | /MONE ANURADHA SANJAY | Marcha. |
| 3CV311 | AMBEKAR AKSHAY DHONDIRAM | May . |
| 3CV312 | BIJALI GAYBAN SALIM | Blem |
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| 3CV321 | PATHAN JUNED ASLAM | |
| 3CV322 | PATIL BHUSHAN SUKUMAR | Foultout |





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| 3CV323 | /MAGADUM ANKITA DILIP | Martin |
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| 3CV346 | PATIL VIRENDRA YASHWANT | |
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| 3CV348 | KAMBLE AJAY SHANKAR | |
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| 3CV350 | MOHITE ROHIT SHIVAJI | |
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DEPARTMENT OF CIVIL ENGINEERING

Topic – Career in Interior Design by using 3D Max Name of Speaker – Mr. Madan Patil & Mr. Prashant Kanoje

Date - 22/11/2022

Class - SY

| Sr. No. | Name of Student | Signature |
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| 201 | AUTADE ADINATH EKNATH | Mala |
| 202 | SAYYAD AMAN RIYAJ | |
| 203 | KUMBHAR SANIKA ASHOK | 10.1 |
| 204 | MUDUGADE OMKAR ANANDA | (Bujte |
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| 207 | AUGHADE SANKET DILIP | 17.15 |
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| 210 | SANADE ASHPAK IQBAL | |
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| 218 | KORAVI PRUTHVIRAJ DILIP | |
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| 223 | TURAMURE SOMNATH ASHOK | Fill |





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DEPARTMENT OF CIVIL ENGINEERING

| 224 | RAJA IRFAN AHMAD | 100 |
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| 225 | KHOT SOURABHA YOUVRAI | Sug |
| 226 | JADHAV BHUSHAN JAYAVANTRAO | Feet |
| 227 | PATIL PRASAD SATISH | FP-1 |
| 228 | PHALKE PRUTHVIRAJ PRAKASH | |
| 229 | KHUPERAKAR ADARSH UTTAM | the first |
| 230 | PATIL VIRAJ VIJAY | Yah |
| 231 | SHEJAWALE BHUSHAN POPAT | |
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| 237 | PATIL GAYATRI ASHOK | (ponti |
| 238 | PATIL SAYALI SARJERAO | 7 |
| 239 | GAIKWAD NAVNEETKUMAR SIDDHALING | |
| 240 | MALAVI PRASHANT BABAN | |
| 241 | DHALE CHINMAY AJITKUMAR | |
| 242 | NALWADE CHANDRIKA DHONDIRAM | |
| 243 | PATIL KIRAN ALAIS KOMAL KRISHNAT | |
| 244 | MADAR SWALIHA NAJIR | |
| 245 | THORAT AISHWARYA SARJERAO | |
| 246 | SHINGE VANSHIKA ASHOK | |
| 247 | PATIL ROHAN PRAKASH | |
| 248 | PATIL VISHWARAJ MADANKUMAR | |
| 249 | PATIL ROHAN PRAKASH PATIL VISHWARAJ MADANKUMAR BHOSALE GITANJALI AMARDEEP PATIL DIGVIJAY SUNDARRAO VAGHAMARE VAISHNAVI VINAYAK KOLI ADITYA KUMAR | |
| 250 | PATIL DIGVIJAY SUNDARRAO | |
| 251 | VAGHAMARE VAISHNAVI VINAYAK | |
| 252 | KOLI ADITYA KUMAR | |



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DEPARTMENT OF CIVIL ENGINEERING

EXPERT TALK REPORT ON CAREER IN 3ds MAX (INTERIOR DESIGN)

Date:22ndNovember 2022

Venue: GL-08, Civil Department

Expert Speaker: Mr. Prashant Kanoje& Mr. Madan Patil.

No of Benefitted students:50 Students

INTRODUCTION:

The field of interior design has undergone a significant transformation with the integration of technology, and 3ds Max has emerged as a powerful tool for creating realistic and visually stunning interior designs. This expert talk report delves into the various aspects of pursuing a career in 3ds Max, specifically within the realm of interior design.

SPEAKER BACKGROUND:

The expert speaker for this session is Mr. Prashant Kanoje, a seasoned professional with over 10 years of experience in the field of 3D modelling and interior design. [Expert's Name] has a proven track record of successful projects and has been at the forefront of leveraging 3ds Max to bring creativity and innovation to interior spaces.

· KEY POINTS DISCUSSED:

1. Overview of 3ds Max:

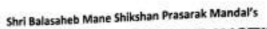
- Explanation of 3ds Max as a powerful 3D modelling, rendering, and animation software.
- Highlighting its versatility in creating lifelike interior designs, including furniture, lighting, and spatial arrangements.

2. Importance of 3D Visualization in Interior Design:

- Discussing how 3ds Max facilitates a realistic portrayal of designs before implementation.
- Emphasizing the role of 3D visualization in client presentations, decision-making, and project approval.

3. Career Paths in 3ds Max for Interior Design:

- Detailing various career options such as 3D modeler, interior visualization artist, or architectural renderer.
- Exploring opportunities in design studios, architectural firms, and freelancing.





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4. Skill Set Required:

- Outlining the essential skills, including proficiency in 3ds Max, understanding of interior design principles, and creativity.
- The importance of staying updated with the latest trends and advancements in 3D modelling.

5. Training and Education:

- Recommending relevant courses and certifications in 3ds Max for aspiring professionals.
- Discussing the benefits of formal education in interior design or related fields.

6. Industry Trends and Technologies:

- Shedding light on emerging trends in 3D modelling and rendering for interior design.
- Discussing the integration of virtual reality (VR) and augmented reality (AR) in the design process.

7. Challenges and Opportunities:

- Addressing challenges such as software complexity and competition.
- Highlighting the growing demand for skilled professionals and the potential for career growth.

8. Success Stories and Case Studies:

- Showcasing successful projects where 3ds Max played a pivotal role in enhancing interior design outcomes.
- Sharing real-world examples of professionals who have built rewarding careers in this
 field.

CONCLUSION:

The expert talk concludes by reaffirming the exciting opportunities available in the intersection of 3ds Max and interior design. It emphasizes the importance of continuous learning and adaptation to stay relevant in a dynamic and competitive industry. Aspiring professionals are encouraged to leverage the power of 3ds Max to unlock their creative potential and carve a niche in the ever-evolving field of interior design.

Prepared by



HOD

Civil Engineering

AMGOI, Faculty of Engineering

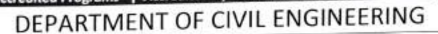
behar Tarf Vadgaon, Tall barkazengale, Dist. Kolbadu



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E-mail: hodcivil@amgoi.edu.in, Website: www.amgoi.org

NBA accredited Programs* | Accredited by NAAC with 'A' Grade (CGPA 3.08)



Date: 21/02/2022



Training Program

On

"Advance Building Architectural Software- 3ds Max V-Ray & Photoshop"

Name of program: "3ds Max DESIGN CLUB"

Name of the Co-ordinator: Prof. P. S. Koli

OBJECTIVES OF THE PROGRAM:

To give hands on training of software uses in planning and designing.

To teach students the essentials of working in 3D using an array of features and tools.

To teach basics of creating, embellishing and developing 3D scenes.

To develop visual ability of students.

About the program:

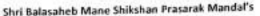
3ds Max is a computer graphics program for creating 3D models, animations and digital images. 3ds Max is often used for character modelling and animation.

It is used for rendering photorealistic images of buildings and other objects. So, We at AMGOI, Department of Civil Engineering have established the "3ds Max Design Club". it will helps students to create various rendering photorealistic images of buildings and other objects.

In this club senior students and professional members will train to interested candidates. Our aim to bring together 3D Artist talent from all disciplines under one roof.









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DEPARTMENT OF CIVIL ENGINEERING

Schedule the program:

| Date | Topic | Resource Person |
|------------|----------------------------|--------------------|
| 05/02/2023 | Introduction of 3ds max | Mr. Rohit Katkar |
| 11/02/2023 | Basic Commands Door & | Mr. Riyaj Pendhari |
| 12/02/2023 | Extrude & Edit Poly V-Ray | Mr. Rohit Katkar |
| 18/02/2023 | V- Ray Material & Colour | Mr. Rohit Katkar |
| 19/02/2023 | V- Ray Advanced Settings | Mr. Rohit Katkar |
| 21/02/2023 | Advanced Final Rendering & | Mr. Rohit Katkar |

1. Inauguration Function:

The inaugural function is started at 10 am as per schedule. The chief guest for inauguration was Prof. P. B. Ghewari I/C Director, AMGOI. The function started with lightning of lamps. The introductory speech was delivered by Prof. J. M. Shinde, head of civil department. The felicitation of dignitaries with roses & books is followed by introductory speech. Mr. Rohit Katkar Trainer of Poly Edge Consultancy Give the introduction of 3D software. The main speech is delivered by Prof. P. B. Ghewari. Vote of thanks was delivered by Prof. P. S. Koli.

2. Participant Details:

Total 24 participants were attended the program. 16 participants from B, Tech & 08 from T.Y.

3. Valedictory Function:

This function was started at 10 am as per schedule. The chief guest for inauguration was Mr.Ramesh Rajput. The guest of honor for valedictory function was Dr. H. T. Jadhav, Director AMGOI. Co-ordinator of Program Prof. P. S. Koli gave Introduction of Guest. The overview was given by Prof. J. M. Shinde head of cival department. The distribution of certificates to

CIVIL ENGG. DEPT.

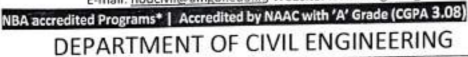
PTARE VADGAO



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participants is followed by overview & chief guest speech.. Vote of thanks was delivered by Prof. J. A. Patil

Co-ordinator of Program

Department of Civil Engineering

COR Civil Engineering AMGOI, Faculty of Engineering Visites Tarf Vadgana, Tal. harkanangain, Dist. Kelhasou





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ATTENDANCE SHEET

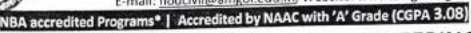
"Advanced Building Architectural Software - 3ds Max, V -Ray & Photoshop"

| ir. | Name of Student | Sessions | Date | Date | Date | Date | Date | Date |
|-----|--------------------------|-----------|-----------|-------------|----------|-----------|----------|----------|
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| | Rajendra | Afternoon | 800) | SPE | age) | OB. | SPP) | (9402) |
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| | Chougule Sakshi | Morning | Gelosuk | Solvant | Schwelde | Schowale | School | Schaugul |
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| + | Sutar Maithili Sanjay | Morning | Kin | 13.T- | 1 Entre | Mondy | My | Mats |
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DEPARTMENT OF CIVIL ENGINEERING



| Sr. | Name of Student | Sessions | Date | Date | Date | Date | Date | Date |
|--------|------------------------------|-----------|---------|-------------------|---------|----------|----------|---------|
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| 11 | Mansur | Afternoon | 0x883~ | moth | outer | 9001Fr | SAMA | 04APn |
| 2 | Powar Milind Prakash | Morning | Provar | Mavar | Moure | Mour | Mount | Mana- |
| 4 | | Afternoon | March | PMower | Proces | mour | moun | Mower |
| | Kamble Atul | Morning | Warble | Starble | Harrise | XX ankle | Wankle | Hansk |
| 3 | Vishwas | Afternoon | Wante | PK ambi | Washie | Akambie | Manble | Alambie |
| | Desai Swaroop | Morning | &worp. | Bursof | Sword | Brung | Swarp | Russip |
| 4 | Gajanan | Afternoon | Bury | Swaf | Sways | Mursel | Sugar | June |
| | Patil Raviraj Suresh | Morning | Ret ! | Port) | Post. | Posts | posts | Ept |
| 15 | | Afternoon | Parto | Part | Poals | spall | Rpall | rpch! |
| | Patil Vishwajeet Yashwant | Morning | AD. | STE | MP | 8TP | CFPP | YP) |
| 5 | | Afternoon | P | CYP | COTO D | PP | P | WAD. |
| • | Waghmare | Morning | Depotor | Spert | Month | What | Den | Mr- |
| | Pratiksha Ramesh | Afternoon | xprain | Ypuh | White | Hour | | , |
| | Patil Sanchit Sanjay | Morning | Stati | Spati) | spatal. | Spate - | sepatil. | क्षिमा |
| 3 | | Afternoon | Story. | Specti. | Strati. | greato' | Medi. | S1825U |
| 9 | Bhoi Mrudula Dilip | Morning | Mehai. | MBhui | MBfool | MBHO | 19Rhal | MBhai |
| | | Afternoon | Mehod. | MBhal | MBhod | MBhoJ | ABhal | Mahou |
| | Koli Kajal Jaykumar | Morning | Kain | Hayn | Lay- | Kayn | X-7- | Liga |
| 20 | | Afternoon | Xaja | Crity Jane GRO | Hard 1 | 6 | War . | Laja |

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| r.No. | Name of Student | Sessions | Date | Date | Date | Date | Date | Date |
|--------|------------------------|-----------|--------|-------|-------|--------|---------|--------|
| 1.140. | Kamble Prem Milind | Morning | KEN | KMT. | Esex. | KRH | Bod. | Kod |
| 21 | | Afternoon | KPL | REN | RMV | perl | KAD | 480 |
| 22 | Chavan Pratik Rajaram | Morning | chave | Pelin | Pole | Pehen | Pohen | Pelew |
| | | Afternoon | Paler | Pelan | Pelin | Peleur | Rehoum | Polave |
| 23 | Jadhav Saiprasad Ashok | Morning | 25 | ST | 85 | હ્ય | 81 | SI |
| | | Afternoon | ব্য | Set | 65 | श्च | ST | SH. |
| 24 | Sutar Sakshi Suryakant | Morning | Subora | 842 | Sulow | Sutar | Sulm | Stetma |
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Co-ordinator

A A CONIL ENGG. DEPT. STORY * MOLLO STORY *

HOBIL

HGD Civil Engineering

AMGOL, Faculty of Engineering Varior Toof Vadgeon, Tel. harkanangale, Dist. Kolhapus



Daywise Breakup

Duration: 36 Hrs

Sessions: 12 (6 sessions for Lecture + Demo & 6 sessions for Practical + Problem Solving)

Day - 1

First Session (2 Hours & 30 Minutes – Lecture & Demonstration)

- 1. Elevation Concept Clearing
- 3D's Max Software Intro & Industrial Needs
- 3. AutoCAD Plan Understanding & Importing
- Working on AutoCAD Plan in Max (Modelling body of the Building & Foundation)

Break: 30 Minutes

Second Session (3 hours - Practice & Problem Solving)

Day - 2

First Session (2 Hours & 30 Minutes - Lecture & Demonstration)

- Working with Windows, Doors, Staircase & Railing
- Creating various offsets for Building Elevation

Break: 30 Minutes

Second Session (3 hours - Practice & Problem Solving)

Day - 3

First Session (2 Hours & 30 Minutes - Lecture & Demonstration)

- 1. Working on another Elevation for same Plan
- 2. Creating various offsets for Building Elevation

Break: 30 Minutes

Second Session (3 hours - Practice & Problem Solving)



Day - 4

First Session (2 Hours & 30 Minutes - Lecture & Demonstration)

- 1. V-Ray Intro & Industrial Needs
- 2. Working with Basic Texturing, Lighting & Environments
- 3. Dealing with Material Library in 3D's Max

Break: 30 Minutes

Second Session (3 hours - Practice & Problem Solving)

Day - 5

First Session (2 Hours & 30 Minutes - Lecture & Demonstration)

- 1. Working with Advanced Texturing & Lighting
- 2. Advanced V-Ray Settings
- 3. Basic Rendering using V-Ray

Break: 30 Minutes

Second Session (3 hours - Practice & Problem Solving)

Day - 6

First Session (2 Hours & 30 Minutes – Lecture & Demonstration)

- 1. Advanced Final Rendering
- 2. Post Production using Photoshop
- 3. Final Output

Break: 30 Minutes

Second Session (3 hours - Practice & Problem Solving)





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Hands on Training for 3Ds Max Workshop





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Date-21/03/2023

To, Dr H.T.Jadhav. Director, AMGOI, Vathar tarf Vadgaon.

Sub: - Permission for "Organizing Waste is Best Competition".

Respected Sir,

Environmental Club is going to organize "Waste is Best Competition" Thursday, 23rdMarch, 2023 at 11:00 pm at GL-08Civil Engineering Department AMGOI Vathar.

Here with we request you to kindly permit us to organize the Competition at our institute.

Thank you.

Yours Faithfully.

Prof. S. S. Chokakkar Activity Co-ordinator

Prof. J. A. Patil Head, Dept. of Civil Engg.

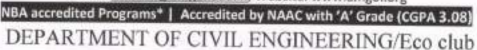
Dr. H.T. Jadhav Director





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Competition on "Waste is Best..."

- Name of Activity: Waste is Best competition on 23rd March 2023
- Objective: To aware the staff and students about plastic pollution and its three cycle i.e.
 Reduce,

Reuse & Recycle

- Date and Time of Activity: Thursday, 23rd March 2023.
- Name of Resource Person :- Prof. J.M. Shinde (Dean student affairs AMGOI, Vathar)
- No. of benefitted students-42

Participants: - Ashokrao Mane Group of Institutions Vathar, and Department of Civil Engineering jointly organized Waste is Best competition on 23rd March 2023. This program was organized under the guidance of Prof J.M. Shinde. Dean Student Affairs Introduction of this program was done by Prof. J.A. Patil Sir Head of Department of Civil Engineering After that, Prof. J. M. Shinde sir made the students aware of the importance of plastic pollution and guided how to use this bottles in various civil engineering projects. Students also responded very enthusiastically in this activity. The feature of this competition is to create public awareness in the society to reduce the current increasing plastic pollution Students of SY and TY mainly participated in this competition. They brought the waste plastic from home in plastic bottles and then weighed all these bottles. Many of the students had brought the plastic bag wrappers neatly packed in plastic bottles in large quantities and sealed the concept implemented by the Civil Engineering Department. After weighing, mainly three numbers were selected. And thanks to those students, the planning of this program was executed brilliantly.

This function was Co-ordinated by Prof. Yuvraj Chokakkar Environmental Club Incharge. Prof. G.N., Chavan Patil T.P. Coordinator, along with teachers and non teaching staff were present for this program finally vote of thanks has given Prof. Y. S. Chokakkar Special thanks to honorable Director Dr. H. T. Jadhav Sir, and Prof P. B. Ghewari, Dean Academics for giving permission to organize this competition.





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DEPARTMENT OF CIVIL ENGINEERING/Eco club

· Photos:-



1.Inauguration



3.Students Attending The Session



2.Prof J.M. Shinde Addressing to the students



1. Winners Declaration

- Impact of Activity: The students and staff were aware about how to use this bottle in various civil engineering projects create aware about three cycles i.e. reduce reuse & recycle.
- · Organizer :- Eco Club, AMGOI
- · Name of Co-ordinator: Prof. S.S. Chokakkar

Activity Co-ordinator

Attachments:-

- LPermission Letter
- 2. Attendance Sheet



Dean H.O.D.



ShriBalasaheb Mane Shikshan Prasarak Mandal's ASHOKRAO MANE GROUP OF INSTITUTIONS



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Date: 23/03/2023

Name of Program:- Waste is Best Competiotion

Class- Btech

| 1 | KAMBLE SAYALI KUNDANLAL | Civil | I Wash |
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| 2 | KAMBLE UJIWALA NATHAJI | The state of the s | gham. |
| 3 | KOLI KAJAL JAYKUMAR | Civil | 15-10 |
| 4 | KOLI PALLAVI DILIP | Civil | Keli |
| 5 | | Civil | Roll - |
| | KUMBHAR ADITI SHANKAR | Civil | |
| 6 | KUMBHAR SANIKA ASHOK | Civil | 000 |
| 7 | KURANE DIVYA DILIP | Civil | ding |
| 8 | MADAR SWALIHA NAJIR | Civil | Artubore. |
| 9 | MAGADUM ANKITA DILIP | Civil | Ather |
| 10 | MALI PRITI PRAKASH | Civil | Hum |
| 11 | MONE ANURADHA SANJAY | Civil | |
| 12 | MULIK SONALI KUMAR | Civil | Monarely. |
| 13 | NALWADE CHANDRIKA DHONDIRAM | Civil | |
| 14 | PATIL GAYATRI ASHOK | Civil | (FRUI). |
| 15 | PATIL KIRAN ALAIS KOMAL KRISHNAT | Civil | |
| 16 | PATIL SAYALI SARJERAO | Civil | |
| 17 | PAWAR KOMAL DEEPAK | Civil | |
| 18 | PAWAR PRAGATI RAJENDRA | Civil | Pawers |
| 19 | RABADE CHAITRALI TANAJI | Civil | |
| 20 | SAKATE PORNIMA JAYWANT | Civil | Pourmen |
| 21 | SAMUDRE PRITI BAJIRAO | Civil | Alues le- |
| 22 | SHINGE VANSHIKA ASHOK | Civil | |
| 23 | SHIRGAONKAR GOUTAMI SUBHASH | Civil | 67this myles |
| 24 | SUTAR MAITHILI SANJAY | Civil | 162 Aur |
| 25 | SUTAR SAKSHI SURYAKANT | Civil | Sware |
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| 27 | TAPASE AISHWARYA ASHOK | Civil | an poes |
| 28 | TARIHALKAR JYOTI KALLAPPA | Civil | Λ. |
| 29 | THORAT AISHWARYA SARJERAO | Civil | And- |
| 30 | VAGHMARE VAISHNAVI VINAYAK | Civil | |
| 31 | WAGHMARE PRATIKSHA RAMESH | Civil | |
| 32 | YADAV BHAKTI SANJAY | Civil | |
| 33 | ALATEKAR SHREEHARI PRAVIN | Civil | |
| 34 | AMBEKAR AKSHAY DHONDIRAM | Civil | |
| 35 | AUGHADE SANKET DILIP | Civil | |
| 36 | AUTADE ADINATH EKNATH | ROUP | |
| 37 | AWALE ABHINANDAN SACHITANAND | 2 Civil | |
| 38 | BAGWAN MUSTAFA FARIDAMIN | 100/21 | 1901 |

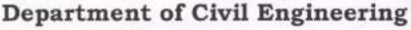
| 39 | BHALDAR ALFAZ ZAKIRHUSEN | Civil | |
|----|---------------------------------|-------|-----------|
| 40 | BHANDARI RAHUL MANIK | Civil | |
| 41 | BHANGE SANDIP SURESH | Civil | |
| 42 | BHOSALE HARSHVARDHAN SHARAD | Civil | |
| 43 | BHOSALE RUTESH TANAJI | Civil | |
| 44 | BHOSALE SWAPNIL SURYAKANT | Civil | |
| 45 | BHOSALE VISHAL UDAYRAO | Civil | |
| 46 | BIDRE ONKAR ASHOK | Civil | |
| 47 | BIJALI GAYBAN SALIM | Civil | Erypaig_ |
| 48 | CHAVAN PRATIK RAJARAM | Civil | |
| 49 | CHAVARE RUSHIKESH MADHUKAR | Civil | |
| 50 | CHOPADE GAURAV SANTOSH | Civil | |
| 51 | CHOUDHARI VINOD NAVARAM | Civil | |
| 52 | DESAI GANESH SANJAY | Civil | |
| 53 | DESAI SWAROOP GAJANAN | Civil | |
| 54 | DHALE CHINMAY AJITKUMAR | Civil | |
| 55 | DHAMODKAR SUNNY ANAND | Civil | |
| 56 | DHONGADE JEEVAN PANDIT | Civil | |
| 57 | DONOLIKAR PRAJWAL SUDHAKAR | Civil | |
| 58 | GAIKWAD NAVNEETKUMAR SIDDHALING | Civil | |
| 59 | GAVADE DADASO SHIVAJI | Civil | |
| 60 | GHASTE RUSHIKESH SUBHASH | Civil | Rem |
| 61 | GURAV ASHITOSH TANAJI | Civil | Date. |
| 62 | IRFAN RAJA | Civil | 1 3 |
| 63 | JADHAV BHUSHAN JAYAVANTRAO | Civil | |
| 64 | JADHAV JAYDEEP MADHUKAR | Civil | |
| 65 | JADHAV SAIPRASAD ASHOK | Civil | Ajastov |
| 66 | JATHAR PRAJVAL TANAJI | Civil | - |
| 67 | KADAM SANKET MANOJ | Civil | |
| 68 | KAMBLE ABHUIT SHIVAJI | Civil | Bhank |
| 69 | KAMBLE AJAY SHANKAR | Civil | |
| 70 | KAMBLE ATUL VISHWAS | Civil | |
| 71 | KAMBLE AVINASH SHIVAJI | Civil | Askountil |
| 72 | KAMBLE HARIDAS NARAYAN | Civil | |
| 73 | KAMBLE NIKHIL PANDIT | Civil | |
| 74 | KAMBLE OMKAR PRAKASH | Civil | Charles |
| 75 | KAMBLE PRAJWAL RANDESH | Civil | |
| 76 | KAMBLE PRAJYOT PRAKASH | Civil | |
| 77 | KAMBLE PREM MILIND | Civil | Λ. |
| 78 | KAMBLE SHUBHAM SUNIL | Civil | Curt |
| 79 | KAMBLE SWAPNIL VASANT | Civil | P |
| 80 | KAMBLE TEJAS GOUTAM | Civil | |
| 81 | KAMBLE VRUSHABH VIKAS | Civil | |
| 82 | KARKE PRANAV VITTHAL | Civil | |
| 83 | KARVE SANKET PRAVIN | Civil | Kul |
| 84 | KHADE VISHAL NAVNATH | Civil | N/Kulty |
| 85 | KHATIB JUBER GOUS | Civil | |
| 86 | KHOPKAR HARSHAVARDHAN PRAVIN | Civil | ukludas |

| 37 | KHOT SAIRAJ ASHOK | Civil | |
|-----|-------------------------------|-------|----------|
| 38 | KHOT SOURABHA YOUVRAJ | Civil | genor |
| 39 | KHUPERKAR ADARSH UTTAM | Civil | |
| 90 | KOLI ADITYA KUMAR | Civil | 21 11/1 |
| 91 | KOLI RUSHIKESH KUMAR | Civil | Phon |
| 92 | KORAVI PRUTHVIRAJ DILIP | Civil | N. A.A |
| 93 | KUMBHAR AJAY KUMAR | Civil | Prewter/ |
| 94 | KUMBHAR SUSHANT JITENDRA | Civil | |
| 95 | LOKHANDE SANDESH GANESH | Civil | |
| 96 | MAGDUM KUNAL SHANKAR | Civil | |
| 97 | MALAGE SHUBHAM ANILKUMAR | Civil | |
| 98 | MALAVI PRASHANT BABAN | Civil | |
| 99 | MALI SAGAR TANAJI | Civil | |
| 100 | MANDVEKAR SAIRAJ KIRAN | Civil | |
| 101 | MANE AKASH DIPAK | Civil | Bun |
| 102 | MANE PRAMOD PRAKASH | Civil | |
| 103 | MANE SANDESH BABASO | Civil | |
| 104 | MANE SATYAJEET SANJAY | Civil | h |
| 105 | MOHITE ROHIT SHIVAJI | Civil | |
| 106 | MORE CHAITANY UTTAM | Civil | mol |
| 107 | MUDUGADE OMKAR ANANDA | Civil | |
| 108 | MUJAWAR MUHAMMADKADEER SARDAR | Civil | 5 |
| 109 | MULLA SAHIL SHARIF | Civil | |
| 110 | NADAF PINJARI AMIR SAHEBLAL | Civil | |
| 111 | NAIK SAURABH BALU | Civil | |
| 112 | NAIK SUJIT SURESH | Civil | |
| 113 | NANDIWALE TUSHAR LAXMAN | Civil | |
| 114 | NAWAZ MOHAMMADASIF MUKRRAM | Civil | |
| 115 | PATEL ARBAJ MANSUR | Civil | |
| 116 | PATEL MAHAMMADARBAJ IMTEYAJ | Civil | |
| 117 | PATHAN AMIR DILAWAR | Civil | |
| 118 | PATHAN JUNED ASLAM | Civil | |
| 119 | PATIL ABHISHEK SATISH | Civil | Buth |
| 120 | PATIL BHUSHAN SUKUMAR | Civil | |
| 121 | PATIL DIGVIJAY SUNDARRAO | Civil | |
| 122 | PATIL GAURAV VISHWAS | Civil | |
| 123 | PATIL JAYDIP JAYKAR | Civil | |
| 124 | PATIL MADAN PRAKASH | Civil | |
| 125 | PATIL OM SUDHAKAR | Civil | |
| 126 | PATIL OMKAR BABASAHEB | Civil | |
| 127 | PATIL OMKAR NAMDEV | CIVII | 0 |
| 128 | PATIL OMKAR SANIAY | Civil | (Sura |

| 130 | PATIL PRASAD SATISH | Civil | |
|-----------|---------------------------------|-----------|----------|
| 131 | PATIL PRATAPSINH RAGHUNATH | Civil | |
| 132 | PATIL PRATHMESH UDAY | Civil | |
| 133 | PATIL RANOJI PANDITRAO | Civil | |
| 134 | PATIL RAVIRAJ SURESH | Civil | |
| 135 | PATIL ROHAN PRAKASH | Civil | |
| 136 | PATIL SANCHIT SANJAY | Civil | |
| 137 | PATIL SHAKTIKUMAR BABASO | Civil | |
| 138 | PATIL SUMIT SANJAY | Civil | |
| 139 | PATIL UTKARSH SURESH | Civil | |
| 140 | PATIL VIRAJ VIJAY | Civil | |
| 141 | PATIL VISHWAJEET YASHWANT | Civil | |
| 142 | PATIL VISHWARAJ MADANKUMAR | Civil | |
| 143 | PATOLE NISHANT DHAVILKANT | Civil | |
| 144 | PAWAR GANESH SHANKAR | Civil | |
| 145 | PAYMAL YASH RAHUL | Civil | |
| 146 | PHALKE PRUTHVIRAJ PRAKASH | Civil | |
| 147 | POL VINAYAK ASHOK | Civil | 202 |
| 148 | POWAR MILIND PRAKASH | Civil | To t |
| 149 | POWAR RAHUL YALLAPPA | Civil | |
| 150 | RABADE SUSHANT VILAS | Civil | |
| 151 | RAJPUT DIPAKSINGH NARENDRAKUMAR | Civil | 9 |
| 152 | SALOKHE ROHAN SUNIL | Civil | |
| 153 | SANADE ASHPAK IQBAL | Civil | |
| 154 | SAYYAD AMAN RIYAJ | Civil | |
| 155 | SHEJAWALE BHUSHAN POPAT | Civil | |
| 156 | SHINDE ROHAN RAJENDRA | Civil | Dulas |
| 157 | SHINGADE DIPAK SANJAY | Civil | 1 |
| 158 | SHINGADE SURAJ DHONDIRAM | Civil | CARA |
| 159 | SOKASHI SUMIT SUBHASH | Civil | S. D. C. |
| 160 | SUBHEDAR DNYANESHWAR SANJAY | Civil | - |
| 161 | SURYAVANSHI SOHAM SAMPATRAV | Civil | |
| 162 | SURYAWANSHI KARAN KRUSHNAT | Civil | |
| 163 | SUTAR AKASH KRISHNAT | Civil | |
| 164 | SUTAR JAHID ZAKIR | Civil | (7.) |
| | SUTAR SHUBHAM ANANDRAO | Civil | Aust |
| | TANUGADE PRATHAMESH ANANT | | |
| 7,100 | TURAMURE SOMNATH ASHOK | Civil | |
| 2.1 (2.1) | ULASWAR AKSHAY SANJAY | Civil | |
| | UPASE SANKET ARUN | Civil | 111. |
| | VADAR SANKET PANDURANG | Civil | Burt |
| | VADEKAR ROHAN BALASAHEB | Civil | |
| _ | VASKAR ONKAR UMESH | Civil | |
| | WADAKAR SANKET SANIAV | Civil | |
| | YADAV PATIL SOURABH POPAT | Civil | |
| | YATAM SWAPNIL RAJENDRA | Civil | - / |
| | 618 | [章] Civil | With |

ASHOKRAO MANE GROUP OF INSTITUTIONS

Faculty of Engineering and Faculty of Management Studies (M.B.A.)



Approved by: AICTE, New Delhi No. F-No.MS (Newint) 2009/08, Higher & Technical Education Department, Govt. of Maharashtra, Directorate of Technical Education, Mumbai. Affiliated to: DBATU, Lonere & Shivaji University, Kolhapur Estd. 2009

ISO 9001 : 2008 Certified Accredited by NAAC with 'A' Grade

Date: - 01/06/2023

To. The Director, AMGOI, Vathar.

Code: EN6217

Sub: Permission to arrange Site Visit at Radhanagari Dam

Respected Sir,

As a part of requirement of curriculum of Hydraulic-II subjects offered to Second year civil Engineering students, study visit has to be arranged at Radhanagari Dam. We kindly request you to permit us for a visit to Radhanagari Dam, Tal. - Radhanagari, Dist. -Kolhapur.

Kindly Permit to Arrange Visit.

Following are required details -

Date of Visit: 02/06/2023

2. Number of students: 34

Thanking you,

Yours faithfully,

Prof. J. M. Shinde

Subject Teacher



Civil Engineering Dente

AMGOL Faculty of Engineering Vigibur Tarf Vadgeon, Tal. harkeningsle, Dox Kinkonii inde : 6217

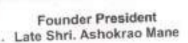
Shri Balasaheb Mane Shikshan Prasarak Mandal's

ASHOKRAO MANE GROUP OF INSTITUTIONS



Approved by : AICTE, New Delhi No. F-No. MS (Newlint) 2009 / 08, Higher & Technical Education Department, Govt. of Maharashtra, Directorate of Technical Education, Mumbal: Affiliated to : Dr. Babasaheb Ambedicar Technological University. Lonere - Raigad. (B.Tech. & M.Tech. Programs), Shivaji Unicarsity, Kolhapur. (MBA Program).

Accredited by NAAC with 'A' Grade CGPA 3.08



Director Dr. H. T. Jadhav, ME, Ph.D.

President Hon. Shri. Vijaysinh A. Mane

3521

Date: 01/05/2023

SHO MANE GROUP

TARF VAD

OPS/AOHZA *AKK

REL NO. AMGOZ CIVIL-DEPT/2023-68

To,

The Manager,

Mohite Company,

Radhanagari Power House Plant,

Radhanagari, Kolhapur.

Subject: Permission for Study Tour in your Plant.

Respected Sir,

The Ashokrao Mane Group of Institutions is situated at Vathar, Taluka-Hatkanangle, and District: Kolhapur. We have five Engineering branches viz. Civil Engineering, Computer Engineering, Electrical Engineering, E&TC Engineering and Mechanical Engineering. The Institute is NAAC accredited; programs are NBA accredited and ISO certified.

The department of Civil Engineering would like to visit your plant for clearing the concepts of Power station, Generator, Motor, Power Generation and Distribution as a part of curriculum on Friday, 2nd June 2023 at 10:00 a.m. Forty (40) students from S. Y Civil engineering accompanying with two faculties will be present for PNGG, DEPT. SALES OF WARE GROUP OF WARE GROU this visit.

Please grant us the permission for the same.

Your's faithfull

Civil Engineering AMGOL Faculty of Engineering



महाराष्ट्र शासन, जलसंपदा विभाग, कार्यकारी अभियंता, कोल्हापुर पाटबंधारे विभाग(उत्तर), सिंचन भवन, ताराबाई पार्क, कोल्हापुर.

दूरध्वनी -०२३१/२६५४७३६, फॅक्स — ०२३१/२६५४७३५, ई-मेल — eekidkopn@gmail.com

जा,क्र.कोपावि(उ)/प्रशा-२/१७९७

/ सन २०२३

दिनांक :- 15/04/२०२३.

प्रति.

अशोकराव माने ग्रुप ऑफ़ इन्स्टिट्युशन, वाठार तर्फ़ वडगाव, ता. गडहिंग्लज जि.कोल्हापूर,

विषय:-

दि. ०२/०६/२०२३ रोजी राधानगरी धरण येथे भेट.

संदर्भ :-

आपले इंग्रजी पत्र Ref.no. AMGOI/१०५२/२०२२-२३ दि.२९/०५/२०२३.

उपरोक्त संदर्भीय पत्रानुसार आपल्या विद्यालयाचे ३८ विद्यार्थी व २ शिक्षक मिळून एकूण ४० जण दि. ०२/०६/२०२३ रोजी राघानगरी घरण परिसरास क्षेत्रीय भेट देणार असलेने त्यांना शासनाच्या प्रचलित नियमांचे अधीन राहून परवानगी देणेत येत आहे.

नियम व अटी -

नियम व अटी :-

१) राधानगरी धरण भेटीबेळी गेट क्र. २ पर्यंतच प्रवेश दिला जाईल.

२) धरण परिसर पाहतेवेळी सुरक्षिततेची संपूर्णत; जबाबदारी ही आपली राहील.

उंचावरुन डोकावणे किंवा धोकादायक ठिकाणावरुन धरणाची पाहणी कर देव नये.

धरणस्थळ निर्बंधीत क्षेत्र असल्याने धरणाचे तसेच परिसराचे छायाचित्रण करणेस सक्त मनाई आहे.

धरण परिसरामध्ये कॅमेरा, मोबाईल, इलेक्ट्रॉनिक वस्तू किंवा स्फोटके जवळ बाळग् नयेत.

६) धरणक्षेत्र फक्त दिवसा सायंकाळी ०५.३० वाजेपयैत पाहण्यास अनुमती असून, रात्रीच्या बेळी घरण स्थळावर राहण्यास अनुमती मिळणार नाही.

धरणाच्या सुरक्षिततेच्या दृष्टीने धरण व परिसर पाहतांना विभागाचा जबाबदार कर्मचारी सोबत असणे

आवश्यक आहे. तशा सुचना व व्यवस्था विभागाकडून करण्यात येत आहे.

विभागाकडील कर्मचा-यांकडून दिलेल्या सुचनांचे काटेकोरपणे पालन करावे.

विद्युत तारा किंवा उपकरणांची हाताळणी करु नये.

१०) घरण व धरण परिसरामध्ये स्वच्छता राखावी.

१९) धरण भेटीवेळी शिक्षकांचे ओळखपत्र असणे बंधनकारक राहील.

१२) दि.०२/०६/२०२३ रोजी धरणस्थळावर अत्यावश्यक दुरुस्ती कामे उद्भवत्यास किंवा घरणास वरिष्ठ अधिका-यांच्या भेटी असल्यास अगर अन्य काही प्रतिकृल परिस्थिती निर्माण झाल्यास, आपणांस पुर्व सुचना न देता या पत्रान्वये देणेत आलेली धरण पाहण्याची परवानगी नाकारण्यात येईल.

कायकारी अभियंता, अप्राप्त कोल्हापूर पाटबंधारे विभाग(उत्तरमु ८००० कोल्हापूर.

को व्यक्तिमान समाजारी गांवा माहितीसाठी रह

Wisiti Report Raddenaggr Daam Kkillappur

Date of Visit: 2 June 2023

Guidance: Prof. J.M. Shinde

Class: S.Y. Civil Engg

No of students: 40

Location: Radhanagri Dam is situated in the Kolhapur district of Maharashtra,

INTRODUCTION

Radhanagri Dam, located in the state of Maharashtra, India, is a prominent reservoir known for its contribution to irrigation, water supply, and power generation in the region. The dam is situated on the Bhogawati River, a tributary of the Krishna River, and serves as an essential source of water for agriculture, industries, and the local population.





| | Projec | ct Site | |
|--|--|-------------------------|--|
| River | | Bhogavati | |
| Village | | Fejiwade | |
| Taluka | | Radhanagari | |
| District | | Kolhapur | |
| | Statistics : | and Levels | |
| | Statistic | Value | |
| 1) Gross Ber | nefit Area (G.C.A.) | 59110 ha | |
| | efit Area (C.C.A.) | 47288 ha | |
| 3) Irrigated | Benefit Area (I.C.A.) | 26560 ha | |
| | ry villages - 99 villages | | |
| | Ly Table 1997 Conference in the real part of the part of the conference of the confe | nt levels | |
| 1) Dam hea | d rock | 593.42 m. | |
| State of the State | id Level (T.B.L.) | 592.35 m. | |
| 3) Flood Le | A-4-11 (1-11-11) | 599.28 m. (348.43 feet) | |
| and the second second second second | mulation Level (F.R.L.) | 590.98 m. | |
| | n Level for Useful Water (M.D.D.L.). | 566.14 m. | |
| | ttom Level (R.B.L.) | 553.82 m. (225.57 feet) | |

Key Features of the Dam:

Capacity:

Radhanagri Dam has a storage capacity of approximately 2,399 million cubic feet, making it one of the major reservoirs in the region.

Irrigation:

The primary purpose of the dam is to provide water for irrigation in the surrounding agricultural areas. It plays a crucial role in supporting the agricultural economy of the region.

Hydroelectric Power:

The dam also has a hydroelectric power station that generates electricity. It harnesses the energy from the flowing water to produce clean and renewable energy.

Reservoir:

The dam forms a vast reservoir that not only supplies water for irrigation but also acts as a recreational spot for locals and tourists. Boating and fishing are popular activities in the reservoir area.

Scenic Beauty:

The surroundings of Radhanagri Dam are picturesque, with lush green hills and a serene ambiance. It offers a beautiful view of the reservoir and the nearby institution landscape, attracting nature enthusiasts and photographers.



Key features of Hydroelectric Power Plant

Turbines:

The power plant is equipped with two vertical shaft Francis turbines.

These turbines play a crucial role in converting the kinetic energy of water into mechanical energy.

Dam Capacity:

The capacity of the dam at the power plant is 8.36 TMC (Thousand Million Cubic Feet).

This capacity represents the volume of water the dam can store, which is used to generate electricity.

Head Requirements:

The maximum head required for efficient operation is 34.69 meters.

The minimum head required is 18.99 meters.

The design head, which is the preferred operating head, is 28.00 meters.

Generator:

The power plant employs generators with a rotational speed of 250 RPM. It utilizes two generators, each with a capacity of 5556 KVA and an output voltage of 6600 volts.

Penstock:

The penstock, which carries water from the dam to the turbines, has a diameter of 3.25 meters.

It ensures a steady flow of water, enabling the turbines to generate electricity efficiently.

Photos:



Learned:

Dam type Purpose Water for irrigation and generating hydroelectric power Water stored for different purposes

Mohite Industry Itd Fejiwade Radhanagari Hydroelectric Power

INTRODUCTION

We visited the Mohite Industry Itd Fejiwade Radhanagari Hydroelectric Power Plant, a private company located in Radhanagari. The power plant utilizes hydroelectricity as its primary source of energy generation. Here are the key details observed during West Novochola Control of the Contro the visit:

6

Switch Yard:

The switch yard area measures 1269 square meters. It serves as a location for various electrical equipment and facilitates the distribution of generated power.

Transformer:

The power plant employs a 12-5 MVA transformer with a voltage ratio of

This transformer plays a vital role in stepping up the generated electricity for efficient transmission.

Valves:

Plate-type valves and air pressure valves are utilized in the power plant's operations. These valves help regulate the flow of water and maintain optimal conditions for power generation.

Governor:

An electric hydro-mechanical governor is used at the power plant. The governor's primary function is to maintain a stable frequency of power supply.

Shaft:

The diameter of the shaft used in the power plant is 200mm. The shaft rotates at a speed of 250 RPM, operating at 15% of its maximum capacity.

Power Supply Requirement:

The Maharashtra State Electricity Board (MSEB) requires a power supply input of 1,10,000 units.

Machinery:

The power plant employs machinery imported from China. The total cost of these machinery is estimated to be around 80-90 crore rupees.

Learned -

Overall, the Mohite Industry LTD Fejiwade Radhanagari Hydroelectric Power Plant Overall, the Mohite Industry LTD Fejiwade Radifallagall Hydrocided to water of OVA 361/26/2 stored in an 8.36 TMC capacity dam. THE ENGG DEPT.

The plant operates with a design head of 28.00 meters and employs various equipment, including generators, penstocks, valves, and a transformer.

The power plant aims to maintain a stable power supply frequency to meet the chose and requirements of MSEB. The machinery used in the power plant is sourced from China.

Civil Engineering AMGOL Faculty of Engage



ASHOKRAO MANE GROUP OF INSTITUTIONS FACULTY OF ENGINEERING

VATHAR TARF VADGAON - 416 112. Department of Civil Engineering

PRE FEEDBACK FORM

Date: 01/06/2023

Name of the Visit: Field Visit at Radhanagri Dam.

Feedback Questions:

- Q1 Do you know about the dam construction site?
- Q2 are you aware about hydro power generation?
- Q3 Do you know about energy distribution?
- Q4 are you aware pump house?

(Answer above mentioned questions in following table)

| Answer a | bove mentioned questions in following t | (Write '2' | for Yes, &'1' f | or Slight &'0' | for No) | Sign |
|----------|---|------------|-----------------|----------------|---------|------|
| Roll No. | NAME OF STUDENT | Q.1 | Q.2 | Q.3 | Q.4 | |
| 201 | AUTADE ADINATH EKNATH | 1 | 0 | 0 | 0 | |
| 202 | SAYYAD AMAN RIYAJ | 0 | 0 | 0 | 0 | |
| 203 | KUMBHAR SANIKA ASHOK | | | | | |
| 204 | MUDUGADE OMKAR ANANDA | 0 | 0 | 0 | 00 | |
| 205 | KADAM SANKET MANOJ | J | 1 | 0 | 0 | _ |
| 206 | SHIRGAONKAR GOUTAMI SUBHASH | 0 | 0 | 0 | 0 | |
| 207 | AUGHADE SANKET DILIP | 0 | 0 | Q | 0 | |
| 208 | KUMBHAR ADITI SHANKAR | 0 | U | 0 | 6 | |
| 209 | PATIL KIRAN ALAIS KOMAL KRISHNAT | | | | | |
| 210 | KUMBHAR AJAY KUMAR | 1 | 0 | 0 | 0 | |
| 211 | SANADE ASHPAK IQBAL | | | | | |
| 212 | VADEKAR ROHAN BALASAHEB | | | | | |
| 213 | DONOLIKAR PRAJWAL SUDHAKAR | 6 | 1 | 0 | 6 | |
| 214 | KAMBLE AVINASH SHIVAJI | G | 0 | 0 | G | |
| 215 | MANE PRAMOD PRAKASH | 0 | STO WON | EGROCA | 0 | |
| 216 | KAMBLE OMKAR PRAKASH | 01 | \$ 600 ENG | 8 | 6 | |

| | Roll | No. NAME OF STUDEN | | | TAT-In | | | | | | |
|-----|------|--|-----|-----|---------|----------|----------|----------|---------|---------|----------|
| | 21 | | П | 1 | Write ' | 2' for Y | es, &'1' | for Slig | ht &'0' | for No) | - |
| | | 7 KURANE DIVYA DILIP | | | d. T | 1 | 1.2 | C | 1.3 | Q.4 | 5 |
| | 21 | MANDVEKAR SAIRAJ KIRA | | | | | | | | | 1 |
| t | 219 | | | | | | | - | - | | |
| - | 215 | KORAVI PRUTHVIRAJ DILIF | 9 | + | _ | - | | | | | |
| | 220 | | | | | | | | | | - |
| - | | | | | | | - | _ | | | |
| - 1 | 221 | MALI SAGAR TANAJI | | - | | | | | | | |
| - | 222 | - Paragraphic School | | | | | | | + | | |
| - | | PATIL PRATHMESH UDAY | | 1 0 | - | | - | | | | |
| | 223 | TURAMURE SOMNATH ASH | 100 | 0 | | 0 | | 0 | | 0 | |
| 1 | 224 | | UK | 1 | | ^ | - | | + | U | |
| | 224 | RAJA IRFAN AHMAD | | - | - | 0 | | 0 | | 0 | |
| | 225 | KHOT SOURABHA YOUVRAJ | | 0 | _ [| 0 | | 0 | | - | _ |
| - | | | | | | - | - | U | | | |
| 1 | 126 | JADHAV BHUSHAN | - | 0 | | 0 | | 0 | | 0 | |
| 1 ' | 226 | JAYAVANTRAO | | 751 | | | | | 1 | - | _ |
| 2 | 27 | PATIL PRASAD SATISH | | 0 | | a | 1 | 0 | | 0 | |
| | | The first of the f | | Α | + | - | - | | 1 | | |
| 2 | 28 | PHALKE PRUTHVIRAJ PRAKASH | - | 0 | | 0 | | 0 | 10 | 1 | |
| 2 | 29 | | | 0 | | 0 | 1 | 0 | - | | |
| | | KHUPERAKAR ADARSH UTTAM | | 335 | - | _ | - | 0 | 1 | 3 | |
| 23 | 0 | PATIL VIRAJ VIJAY | - | 0 | | 0 | 1 | 7 | 1 0 | | |
| 23 | | | | 0 | | 6 | | | - | | |
| | 1 | SHEJAWALE BHUSHAN POPAT | | | + | | | 0 | 0 | | - 1 |
| 232 | 1 | ARIHALKAR JYOTI KALLAPPA | | 0 | 1 6 | 3 | 0 | , | | 1 | - |
| 233 | _ | | | | | | _ | | 0 | | |
| 433 | 14 | ADAV PATIL SOURABH POPAT | - | | - | | | | | | |
| 234 | - | ULLA SAHIL SHARIF | 1 7 | 0 | 1 | | 6 | | - | | - |
| 225 | | | | _ | | - | | - | 6 | | |
| 235 | BF | ANGE SANDIP SURESH | 1 0 | 0 | O | | 1 | - 1 | 6 | | 7 |
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| 238 | - | | 10 | 1 | - | | | + | 18. | | |
| | | IL SAYALI SARJERAO | | - | 0 | | 0 | | 0 | | |
| | GAI | KWAD NAVNEETKUMAR | | -1 | | | | | | - | - |
| 239 | SIDD | HALING | | | | - | | - | | | |
| 240 | MAN | Ala an an | | | | | | | | | 7 |
| 200 | MAL | AVI PRASHANT BABAN | | | | | | | | | |

| Roll No. | NAME OF STUDENT | | for Yes, &'1' fo | Service de la constitución de la | | Sign |
|----------|----------------------------|-------|------------------|--|-----|------|
| | | Q.1 | Q.2 | Q.3 | Q.4 | |
| 241 | DHALE CHINMAY AJITKUMAR | | | | | |
| | NALWADE CHANDRIKA | | | | | |
| 242 | DHONDIRAM | | | | | |
| 243 | MADAR SWALIHA NAJIR | | | | | |
| 244 | BIDRE ANUJA ASHOK | 0 | 6 | O | 1 | |
| 245 | THORAT AISHWARYA SARJERAO | | - | War I | | |
| 246 | SHINGE VANSHIKA ASHOK | 1 | 0 | 0 | 1 | |
| 247 | PATIL ROHAN PRAKASH | , | | | | |
| | PATIL VISHWARAJ | | 7.12 | | | |
| 248 | MADANKUMAR | | | | | |
| 249 | BHOSALE GITANJALI AMARDEEP | | | netel. | | |
| 250 | PATIL DIGVIJAY SUNDARRAO | 0 | 0 | U | 0 | |
| | VAGHAMARE VAISHNAVI | | | | | |
| 251 | VINAYAK | 0 | D | 0 | 0 | |
| 252 | KOLI ADITYA KUMAR | 1 | b | 0 | 0 | |
| 253 | SUTAR JAHID ZAKIR | 1 | 0 | O | 0 | |
| 254 | KAMBLE ABHIJIT SHIVAJI | | | | | |
| 255 | KAMBLE PRAJYOT PRAKASH | | | | | 1 |
| 256 | RABADE CHAITRALI TANAJI | | | | | 17 |
| 257 | POWAR RAHUL YALLAPPA | | | | | |
| 258 | PATIL ADITYA SANDEEP | 197 | | | | |
| 259 | PATIL MAHESH VASANT | | | | | |
| 260 | KAMBLE VRUSHABH VIKAS | | 18 | | | |
| 261 | DESAI GANESH SANJAY | | | | | |
| 262 | PAWAR GANESH SHANKAR | OWANE | SHOUPON | | | |
| 263 | NAWAZ MOHAMMAD ASIF | 18 | 18 | | | |

*

| Roll No. | NAME OF STUDENT | have | | | | |
|----------|--|--------|-------------------------|--------------|---------------|------|
| | MUKRRAM | Q.1 | '2' for Yes, &': Q.2 | for Slight & | Of facilities | |
| 264 | CHOUDHARI VINOD NAVARAM | | Q.2 | Q.3 | Q.4 | Sign |
| | Maximum Score (B) Impact in %= (A/B)*100 | 07 | 04 | 07_ | 03 | |
| | A Count = 07 | 10.23% | | | | |

A count = 07

B count = 34 [Present student count]
$$\times 2$$
 [May scale 0-02]

= 5472

= 68

B count = 68

Impact = $\frac{A}{B}$ Also

= $\frac{07}{68}$ Also

Impact = $\frac{10.29}{4}$ %.

Prof. J. M. Shinde. Prepared By



Prof. J. M. Shinde. HOD Civil

HOD

AMGOI, Faculty of Engineering
Wither Tarf Vadgaon, Tal. haskanangale, Dist. Kolhapu



ASHOKRAO MANE GROUP OF INSTITUTIONS FACULTY OF ENGINEERING

VATHAR TARF VADGAON - 416 112. Department of Civil Engineering

POST FEEDBACK FORM

Date: 04 06 2013

Name of the Visit: Field Visit at Radhanagri Dam.

Feedback Questions:

Q1 Do you know about the dam construction site?

Q2 are you aware about hydro power generation?

Q3 Do you know about energy distribution?

Q4 are you aware pump house?

| Roll No | . NAME OF STUDENT | (Write | '2' for Yes, &'1 | for Slight & | '0' for Nol | Sign |
|---------|--|-----------|------------------|--------------|-------------|------|
| 201 | The state of the s | Q.1 | Q.2 | Q.3 | Q.4 | Sign |
| | AUTADE ADINATH EKNATH | 2 | 2 | 2 | 2 | |
| 202 | SAYYAD AMAN RIYAJ | 2 | 12 | 2 | 2 | |
| 203 | KUMBHAR SANIKA ASHOK | | | - | - | |
| 204 | MUDUGADE OMKAR ANANDA | 2 | 2 | 2 | 12 | |
| 205 | KADAM SANKET MANOJ | 2 | 2 | 2 | 1 2 | - |
| 206 | SHIRGAONKAR GOUTAMI SUBHASH | 2 | 2 | 2 | 2 | |
| 207 | AUGHADE SANKET DILIP | 2 | 2 | 2 | 2 | |
| 208 | KUMBHAR ADITI SHANKAR | 2 | 2 | 2 | 2 | |
| 209 | PATIL KIRAN ALAIS KOMAL KRISHNAT | | · | | - | |
| 210 | KUMBHAR AJAY KUMAR | 2 | 2 | 2 | 2 | |
| 211 | SANADE ASHPAK IQBAL | - | | - | - | |
| 212 | VADEKAR ROHAN BALASAHEB | 1 | | | | |
| 213 | DONOLIKAR PRAJWAL SUDHAKAR | 2 | 2 | 2 | 2_ | |
| 214 | KAMBLE AVINASH SHIVAJI | 20 MANE | GRA | 2_ | 2 | |
| 215 | MANE PRAMOD PRAKASH | 1:00/ | 0121 | 2 | | |
| 216 | KAMBLE OMKAR PRAKASH | * COM ONG | SAN ST | | 2_ | |
| | | 1×4 | - robit | 2 | 2 | |

| Re | oll No | NAME OF STUDENT | (Wr | te '2' for Yes. | &'1' for Sligh | h+ 9/// E N | | |
|------|--------|-------------------------------|-----|-----------------|----------------|-------------|---|-----|
| 13 | 217 | KURANE DIVYA DILIP | Q.1 | Q. | 2 Q | 3 Q.4 |) | 5ig |
| | 218 | | 2 | 2 | 2 | 7 | | |
| | | MANDVEKAR SAIRAJ KIRAN | | | | 100 | | - |
| 2 | 19 | KORAVI PRUTHVIRAJ DILIP | | | | - | - | |
| 2 | 20 | MANE SATYAJEET SANJAY | | | | | | |
| 2. | 21 | MALI SAGAR TANAJI | | | | | | |
| 22 | 22 | PATIL PRATHMESH UDAY | | - | | | | |
| 22 | 23 | - Salaman Constitution | 2 | 2 | 2 | 2 | | |
| 22 | | TURAMURE SOMNATH ASHOK | 2 | 2 | 2 | 12 | + | |
| 1 22 | 37/ | RAJA IRFAN AHMAD | 2 | 2 | 2 | | + | |
| 22 | 5 | KHOT SOURABHA YOUVRAJ | 2 | 2 | | 2 | + | |
| 22 | . 1 | JADHAV BHUSHAN | | - | 2 | 2 | | |
| 226 | | JAYAVANTRAO | .2 | 2 | 2 | 1 2 | | |
| 227 | | PATIL PRASAD SATISH | 2_ | 2 | 2 | | + | |
| 228 | k | PHALKE PRUTHVIRAJ PRAKASH | 2 | 1 | 2 | 2 | - | |
| 229 | | KHUPERAKAR ADARSH UTTAM | | | | 2 | - | |
| 230 | | PATIL VIRAJ VIJAY | 2 | 2 | 2_ | 2 | | |
| 231 | 1 | SHEJAWALE BHUSHAN POPAT | 2_ | 2 | 2 | 2 | | |
| 232 | | | 2 | 2 | 2 | 2 | - | _ |
| 232 | | 'ARIHALKAR JYOTI KALLAPPA | | | | - | - | |
| 233 | Y | ADAV PATIL SOURABH POPAT | 2 | 2 | - | 2 | - | |
| 234 | N | MULLA SAHIL SHARIF | 2 | 2 | 2 | | | |
| 235 | 8 | HANGE SANDIP SURESH | - | | 2 | 2 | | |
| 236 | B | HOSALE RUTESH TANAJI | 1 | 2 | 2 | T | | |
| 237 | | TIL GAYATRI ASHOK | 2 . | 2_ | 2 | 1 | | |
| 238 | - | TIL SAYALI SARJERAO | 2 | 2 | 2 | 2 | | 1 |
| | | | | | | | | 1 |
| 239 | SIC | IKWAD NAVNEETKUMAR DHALING | | | | | | - |
| 240 | MA | LAVI PRASHANT BABAN | | | | | | |

| Roll No. | NAME OF STUDENT | | | for Slight &'0 | | Sign |
|----------|----------------------------|------|--------|----------------|-----|------|
| 4 | | Q,1 | Q.2 | Q.3 | Q.4 | |
| 241 | DHALE CHINMAY AJITKUMAR | | | | | _ |
| | NALWADE CHANDRIKA | | | | | |
| 242 | DHONDIRAM | | | | | |
| 243 | MADAR SWALIHA NAJIR | | | | 1 | |
| | | | | | - | |
| 244 | BIDRE ANUJA ASHOK | 2 | 1 | 2 | 2 | |
| 245 | THORAT AISHWARYA SARJERAO | 1/1 | - | - V | | |
| 246 | SHINGE VANSHIKA ASHOK | 2 | 2 | 2_ | 1 | |
| 247 | PATIL ROHAN PRAKASH | | | | | |
| | PATIL VISHWARAJ | 8.0) | | | | |
| 248 | MADANKUMAR | | | | | |
| 249 | BHOSALE GITANJALI AMARDEEP | | | mir | | |
| 250 | PATIL DIGVIJAY SUNDARRAO | 2 | 2_ | 2 | 2 | |
| | VAGHAMARE VAISHNAVI | | | - | 2 | |
| 251 | VINAYAK | 2 | 2 | - | - | 1 |
| 252 | KOLI ADITYA KUMAR | 2 | 2_ | 2 | 2 | |
| 253 | SUTAR JAHID ZAKIR | 2. | 2_ | 2 | 2_ | |
| 254 | KAMBLE ABHUIT SHIVAJI | | | | | |
| 255 | KAMBLE PRAIYOT PRAKASH | | | | 1 | 15 |
| 256 | RABADE CHAITRALI TANAJI | | | | | 7 |
| 257 | POWAR RAHUL YALLAPPA | | | | | |
| 258 | PATIL ADITYA SANDEEP | | | | | |
| 259 | PATIL MAHESH VASANT | | | | | |
| 260 | KAMBLE VRUSHABH VIKAS | | | | | |
| 261 | DESAI GANESH SANJAY | | | | | |
| 262 | PAWAR GANESH SHANKAR | | ON SW. | GROUS | | |
| 263 | NAWAZ MOHAMMAD ASIF | | T ONE | N Z | | |

| Roll No. | NAME OF STUDENT | (Write '2' for Yes, &'1' for Slight &'0' for No) | | | | |
|----------|-------------------------|--|-----|-----|-----|---|
| | | Q.1 | Q.2 | Q.3 | Q,4 | 1 |
| | MUKRRAM | | | | | |
| 264 | CHOUDHARI VINOD NAVARAM | | | | | |
| | Sum (A) | 67 | 66 | 68 | 65 | |
| | Maximum Score (B) | 20,77 | 100 | | | |
| | Impact in %= (A/B)*100 | Samuel Constitution of the | | | | |
| | Average Impact | 98.52% | | | | |
| | Sum (A) | | | | | |

A count = 67

B count = 34 (Present Student count)
$$\times 2$$
 (mov. scale 0-2)

= 34 $\times 2$

= 68

B count = 68

Impact = $\frac{A}{B} \times 100$

= 67

Impact = 98.529

Prof. J. M. Shinde. Prepared By



Prof. V. M. Shinde.

HOD CIVIL

Civil Engineering

AMGOL Faculty of Engineering
Wither Torf Vadguor, Tal. hatkamengale, Dist. Kolhane

HOKRAO MANE GROUP OF INSTITUTIONS

4, Vathar Tarf Vadgaon, Tal: -Hatkanangale, Dist: - Kolhapur-416112 E-mail: hodclvil@amgoi.edu.in, Website: www.amgoi.org



DEPARTMENT OF CIVIL ENGINEERING

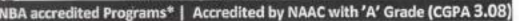


List of Student & Staff

| Sr. No. | Roll No. | Enrolment Id | Name of Student | Batch |
|------------|------------------------|--------------------|--------------------------------|----------------|
| 1 | 201 PRN: 2162171191001 | | AUTADE ADINATH EKNATH | 51 |
| 2 | 202 | PRN: 2162171191002 | SAYYAD AMAN RIYAJ | 51 |
| 3 | 204 | PRN: 2162171191010 | MUDUGADE OMKAR ANANDA | 51 |
| 4 | 205 | PRN: 2162171191011 | KADAM SANKET MANOJ | 51 |
| 5 | 206 | PRN: 2162171191012 | SHIRGAONKAR GOUTAMI SUBHASH | 51 |
| 6 | 207 | PRN: 2162171191013 | AUGHADE SANKET DILIP | 51 |
| 7 | 208 | PRN: 2262171191501 | KUMBHAR ADITI SHANKAR | 51 |
| 8 | 209 | PRN: 2262171191503 | KUMBHAR AJAY KUMAR | \$1 |
| 9 | 212 | PRN: 2262171191506 | DONOLIKAR PRAJWAL SUDHAKAR | S1 |
| 10 | 213 | PRN: 2262171191507 | KAMBLE AVINASH SHIVAJI | \$1 |
| 11 | 214 | PRN: 2262171191508 | MANE PRAMOD PRAKASH | \$1 |
| 12 | 215 | PRN: 2262171191509 | KAMBLE OMKAR PRAKASH | 51 |
| 13 | 216 | PRN: 2262171191510 | KURANE DIVYA DILIP | S1 |
| 14 | 219 | PRN: 2262171191540 | MANE SATYAJEET SANJAY | S1 |
| 15 | 221 | PRN: 2262171191529 | BIDRE ANUIA ASHOK | S1 |
| 16 | 222 | PRN: 2262171191511 | PATIL PRATHMESH UDAY | S2 |
| 17 | 223 | PRN: 2262171191512 | TURAMURE SOMNATH ASHOK | S2 |
| 18 | 224 | PRN: 2262171191514 | RAJA IRFAN AHMAD | 52 |
| 19 | 225 | PRN: 2262171191515 | KHOT SOURABHA YOUVRAJ | 52 |
| 20 | 226 | PRN: 2262171191516 | JADHAV BHUSHAN JAYAVANTRAO | 52 |
| 21 | 227 | PRN: 2262171191517 | PATIL PRASAD SATISH | S2 |
| 22 | 228 | PRN: 2262171191518 | PHALKE PRUTHVIRAJ PRAKASH | S2 |
| 23 | 229 | PRN: 2262171191519 | KHUPERAKAR ADARSH UTTAM | 52 |
| 24 | 230 | PRN: 2262171191520 | PATIL VIRAJ VIJAY | 52 |
| 25 | 231 | PRN: 2262171191521 | SHEJAWALE BHUSHAN POPAT | - 52 |
| 26 | 232 | PRN: 2262171191523 | TARIHALKAR JYOTI KALLAPPA | ME GROUP OF |
| 27 | 233 | PRN: 2262171191524 | YADAV PATIL SOURABH POPATO | 52 |
| 28 | 234 | PRN: 2262171191525 | MULLA SAHIL SHARIF | CIVIL ENGGREET |

HOKRAO MANE GROUP OF INSTITUTIONS

4, Vathar Tarf Vadgaon, Tal: -Hatkanangale, Dist: - Kolhapur-416112 E-mail: hodcivil@amgoi.edu.in, Website: www.amgoi.org





DEPARTMENT OF CIVIL ENGINEERING

| 29 | 235 | PRN: 2262171191526 | BHANGE SANDIP SURESH | 52 |
|----|-----|--------------------|--------------------------------|-----|
| 30 | 236 | PRN: 2262171191527 | BHOSALE RUTESH TANAJI | 52 |
| 31 | 237 | PRN: 2262171191532 | PATIL GAYATRI ASHOK | 52 |
| 32 | 244 | PRN: 2262171191528 | MADAR SWALIHA NAJIR | 53 |
| 33 | 246 | PRN: 2262171191531 | SHINGE VANSHIKA ASHOK | 53 |
| 34 | 249 | PRN: 2262171191538 | BHOSALE GITANJALI AMARDEEP | 53 |
| 35 | 250 | PRN: 2262171191539 | PATIL DIGVIJAY SUNDARRAO | S3 |
| 36 | 251 | PRN: 2262171191541 | VAGHAMARE VAISHNAVI VINAYAK | \$3 |
| 37 | 252 | PRN: 2262171191542 | KOLI ADITYA KUMAR | \$3 |
| 38 | 253 | PRN: 2262171191548 | SUTAR JAHID ZAKIR | 53 |

List of Staff -

1) Prof. J. M. Shinde - Civil Engineering Department

2) Mr. D. B. Koli - Civil Engineering Department

- HOD

Prof. J. A. Patil

Director Dr. H. T. Jadhav





ASHOKRAO MANE GROUP OF INSTITUTIONS FACULTY OF ENGINEERING DEPARTMENT OF CIVIL ENGINEERING

I NH- 4, Vathar Tarf Vadgaon, Tal: - Hatkanangale, Dist: - Kolhapur - 416112. Phone: (0230) 2407740, 2407750, 2407760 Fax: (0230) 2407750

DATE-30/05/2023

UNDERTAKING

We all the undersigned students of SE civil are coming for study tour on 02/06/2023 on our responsibility and with permission of our parents. The institute and any faculty along with us are not responsible for any type of loss during study tour. We will fulfill all the instructions of faculties along with us and responsible for punishment for any type of misbehavior.

| Roll No. | Name of Students | Signature |
|----------|-----------------------------|-------------------|
| 201 | AUTADE ADINATH EKNATH | Asiotade |
| 202 | SAYYAD AMAN RIYAJ | 185 |
| 204 | MUDUGADE OMKAR ANANDA | magaole |
| 205 | KADAM SANKET MANOJ | Seukol |
| 206 | SHIRGAONKAR GOUTAMI SUBHASH | ak. |
| 207 | AUGHADE SANKET DILIP | 000 |
| 208 | KUMBHAR ADITI SHANKAR | (A)Kumbhar. |
| 209 | KUMBHAR AJAY KUMAR | THE WILLIAM |
| 212 | DONOLIKAR PRAJWAL SUDHAKAR | 258 |
| 213 | KAMBLE AVINASH SHIVAJI | dambe. |
| 214 | MANE PRAMOD PRAKASH | Bangare - |
| 215 | KAMBLE OMKAR PRAKASH | Pegrobia |
| 216 | KURANE DIVYA DILIP | D. D. Kurane |
| 219 | MANE SATYAJEET SANJAY | Di Di Karatife. |
| 221 | BIDRE ANUJA ASHOK | (Pidel |
| 222 | PATIL PRATHMESH UDAY | But |
| 223 | TURAMURE SOMNATH ASHOK | Con |
| 224 | RAJA IRFAN AHMAD | |
| 225 | KHOT SOURABHA YOUVRAJ | Statis SHANE GROU |
| 226 | JADHAV BHUSHAN JAYAVANTRAO | Da do |

| Roll No. | Name of Students | Signature |
|----------|-----------------------------|--|
| 227 | PATIL PRASAD SATISH | The state of the s |
| 228 | PHALKE PRUTHVIRAJ PRAKASH | Falls |
| 229 | KHUPERAKAR ADARSH UTTAM | |
| 230 | PATIL VIRAJ VIJAY | - 05 |
| 231 | SHEJAWALE BHUSHAN POPAT | A SOL |
| 232 | TARIHALKAR JYOTI KALLAPPA | 1.0 |
| 233 | YADAV PATIL SOURABH POPAT | Wan hakay |
| 234 | MULLA SAHIL SHARIF | "Sheet night" |
| 235 | BHANGE SANDIP SURESH | 33. |
| 236 | BHOSALE RUTESH TANAJI | Bhange! |
| 237 | PATIL GAYATRI ASHOK | Thomas a |
| 244 | MADAR SWALIHA NAJIR | Gapa |
| 246 | SHINGE VANSHIKA ASHOK | an at i |
| 249 | BHOSALE GITANJALI AMARDEEP | QA-shinge |
| 250 | PATIL DIGVIJAY SUNDARRAO | |
| 251 | VAGHAMARE VAISHNAVI VINAYAK | The same |
| 252 | KOLI ADITYA KUMAR | O.U. |
| 253 | SUTAR JAHID ZAKIR | Brother . |

Civil Engineering

AMGOL Faculty of Engineering

Verbar Turf Vadpson. Int. buttanangale, Dist. Kolhupor





NH - 4, Vathar Tarf Vadgaon, Tal: -Hatkanangale, Dist: - Kolhapur-416112 E-mail: hodcivil@amgoi.edu.in, Website: www.amgoi.org

NBA accredited Programs* | Accredited by NAAC with 'A' Grade (CGPA 3.08)

DEPARTMENT OF CIVIL ENGINEERING

Department

: Civil Engineering

Academic year : 2022-23

Class

: SY

Date

: 02/06/2023

Semesters: IV (EVEN)

Division : ---

Radhanagari Dam Visit Attendance

| Roll No. | Name of Student | While Going | Coming Up |
|----------|-----------------------------|------------------|------------|
| 201 | AUTADE ADINATH EKNATH | Athorne | Flibal |
| 202 | SAYYAD AMAN RIYAJ | A | AB |
| 204 | MUDUGADE OMKAR ANANDA | matgade | motorcide |
| 205 | KADAM SANKET MANOJ | Saine | - South |
| 206 | SHIRGAONKAR GOUTAMI SUBHASH | GAS. | ale. |
| 207 | AUGHADE SANKET DILIP | 22 | - Re- |
| 208 | KUMBHAR ADITI SHANKAR | E kumbhat | akumbha |
| 209 | KUMBHAR AJAY KUMAR | CRH! 4 | 21. |
| 212 | DONOLIKAR PRAJWAL SUDHAKAR | 0.50 | 250 |
| 213 | KAMBLE AVINASH SHIVAJI | Asamore | Arombe |
| 214 | MANE PRAMOD PRAKASH | (Famme | Command |
| 215 | KAMBLE OMKAR PRAKASH | Trumbe | Pramble |
| 216 | KURANE DIVYA DILIP | D-D kuyone | D.D. KUMNY |
| 219 | MANE SATYAJEET SANJAY | | |
| 221 | BIDRE ANUJA ASHOK | Bidel- | adel |
| 222 | PATIL PRATHMESH UDAY | (Ruy | airo |
| 223 | TURAMURE SOMNATH ASHOK | (Qua) | 0.0 |
| 224 | RAJA IRFAN AHMAD | jadan. | Cons |
| 225 | KHOT SOURABHA YOUVRAJ | Sagto_ | Sate |
| 226 | JADHAV BHUSHAN JAYAVANTRAO | Bohar | Brok |
| 227 | PATIL PRASAD SATISH | ŒNB. | ASALL! |
| 228 | PHALKE PRUTHVIRAJ PRAKASH | - hae | - France |
| 229 | KHUPERAKAR ADARSH UTTAM | uk | - Jak |
| 230 | PATIL VIRAJ VIJAY | 0 | A |
| 231 | SHEJAWALE BHUSHAN POPAT | 6800 | 8/00 |



ASHOKRAO MANE GROUP OF INSTITUTIONS

NH – 4, Vathar Tarf Vadgaon, 'fal: -Hatkanangale, Dist: - Kolhapur-416112 E-mail: hodcivil@amgoi.edu.in, Website: www.amgoi.org

NBA accredited Programs* | Accredited by NAAC with 'A' Grade (CGPA 3.08)

DEPARTMENT OF CIVIL ENGINEERING

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HOD

Civil Engineering

AMGOI, Faculty of Engineering Wather Tarf Vadgaus, Tal. batternagale, Det. Kolkopur

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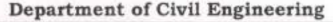
- pigvijay.

- Aditya

Prosad

ASHOKRAO MANE GROUP OF INSTITUTIONS





Approved by: AICTE, New Delhi No. F-No.MS (New Int)2009/08, Higher & Technical Education Department, Govt. of Maharashtra, Directorate of Technical Education, Mumbai.

Affiliated to: Shivaji University, Kolhapur □ Estd. 2009

Accredited by NAAC with 'A' Grade 150 9001 - 2008 Certified

Date: - 08/06/2023

To, The Director, AMGOI, Vathar.

Sub: Permission to arrange industrial visit

Respected Sir,

As a part of requirement of curriculum of Environmental Engineering-I II subjects offered to second year civil students, study visit has to be arranged for Water treatment plant. We kindly request you to permit us for a visit of Water treatment plant at Peth Vadgaon.

not thewart no

Kindly permit to arrange visit.

Following are required details,

Date of Visit: Friday, 09/06/2023

Number of students: 59

Time required: 11:00 AM to 1:00 PM

Bus facility: College

Thanking you,

Yours faithfully,

Mr. P. S. Koli

Subject teacher

pr Strong

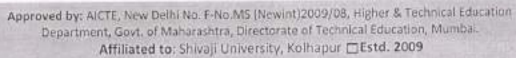
HOD

Civil Engineering Dept.

ASHOKRAO MANE GROUP OF INSTITUTIONS

Faculty of Engineering and Faculty of Management Studies (M.B.A.)

Department of Civil Engineering



Accredited by NAAC with 'A' Grade / ISO 9001 : 2008 Certified

Date: - 08/06/2023

To, The Chief Officer, Municipal Corporation, Peth Vadgaon.

Respected Sir,

We represent Ashokrao Mane Group of Institutions, Vathar. As a part of the curriculum, our Second year civil engineering students have to visit a Water Treatment Plant at Peth Vadgaon.

'We kindly request you to permit us for a visit of a Water Treatment Plant at Peth Vadgaon.

Following are required details,

Date of Visit: 09/06/2023

Number of students: 64

Time preferred: 11:00 AM to 1:00 PM

Prof. P. S. Koli

Subject teacher

A Bury

HOD

Civil Engineering Dept.

Permitted

THE .





ASHOKRAO MANE GROUP OF INSTITUTIONS FACULTY OF ENGINEERING DEPARTMENT OF CIVIL ENGINEERING

I NH-4, Vathar Tarf Vadgaon, Tal: - Hatkanangale, Dist: - Kolhapur - 416112. Phone: (0230) 2407740, 2407750, 2407760 Fax: (0230) 2407750

DATE-09/06/2023

UNDERTAKING

We all the undersigned students of SE civil are coming for study tour on 09/06/2023 on our responsibility and with permission of our parents. The institute and any faculty along with us are not responsible for any type of loss during study tour. We will fulfill all the instructions of faculties along with us and responsible for punishment for any type of misbehavior.

| Roll No. | Name of Student | Signature | |
|----------|-----------------------------|----------------|--|
| 201 | AUTADE ADINATH EKNATH | Achetade | |
| 202 | SAYYAD AMAN RIYAJ | 233 | |
| 203 | KUMBHAR SANIKA ASHOK | 4-1- | |
| 204 | MUDUGADE OMKAR ANANDA | - matgade | |
| 205 | KADAM SANKET MANOJ | 5 m. hadem | |
| 206 | SHIRGAONKAR GOUTAMI SUBHASH | als, | |
| 207 | AUGHADE SANKET DILIP | S.D. Aughade | |
| 208 | KUMBHAR ADITI SHANKAR | @kumbhar | |
| 209 | KUMBHAR AJAY KUMAR | 500 | |
| 210 | SANADE ASHPAK IQBAL | A.T. sanade | |
| 211 | VADEKAR ROHAN BALASAHEB | R. B. Vadekur | |
| 212 | DONOLIKAR PRAJWAL SUDHAKAR | 256 | |
| 212 | KAMBLE AVINASH SHIVAJI | #armbe. | |
| 214 | MANE PRAMOD PRAKASH | Barrian | |
| 215 | KAMBLE OMKAR PRAKASH | Down the Court | |
| 37.37% | KURANE DIVYA DILIP | D.D.KY BURDUPO | |
| 216 | | CIVIL ENGE | |

| | 217 | | Name of Studen | t | | |
|------|---------------|------------------|-----------------------------------|-------|-------------|--|
| + | _ | WANDV | MANDVEKAR SAIRAJ KIRAN | | Signature | |
| 1 | 218 | | PRUTHVIRAJ DILIP | | 5.h. man | |
| - | | | TYAJEET SANJAY | | P. D. kor | |
| L | 220 | | AR TANAJI | | S.S. Mar | |
| | 221 | | JIA ASHOK | | ET Mali | |
| | 222 | | HMESH UDAY | | | |
| | 223 | | | | F.U. Partil | |
| | 224 | PAIA | SOMNATH ASHOK | | Parti | |
| | 225 | RAJA IRFAN | -1000 | - | Court | |
| | 226 | | ABHA YOUVRAJ | - | I.A. Ahmad | |
| - | | JADHAV BHUS | SHAN JAYAVANTRAO | - | State | |
| | 227 | PATIL PRASAD | SATISH | В | J. Jodhav | |
| - | 28 | PHALKE PRUTH | ALKE PRUTHVIRAJ PRAKASH | | Foris. | |
| 2 | 29 | KHUPERAKAR A | JPERAKAR ADARSH UTTAM | | P. Phalle | |
| , 23 | 0 | PATIL VIRAJ VIJA | VIRAJ VIJAY | | UK- | |
| 23 | 1 | | WALE BHUSHAN POPAT | | 0 | |
| 232 | | ARIHALKAR IVO | | | ared - | |
| 233 | Y | ADAV PATH SOU | | | | |
| 234 | M | UITA SALIN | SAUL SOURABH POPAT | | Z) | |
| 235 | | ULLA SAHIL SHAI | | - | Non- | |
| 236 | | ANGE SANDIP SE | | | SM. | |
| 237 | | OSALE RUTESH T | | B | enest , | |
| 238 | | L GAYATRI ASHO | | - B | nola | |
| | | SAYALI SARJER | | | patil. | |
| | 239 GAIKWAD | | NAVNEETKUMAR SIDDHALING | | Pahl | |
| | 240 MALAVI PR | | ABAN | N.5 0 | Akiogul | |
| | DHALE CHIN | | AUTKUMAR Prostant 19 | | LM | |
| 242 | NALWA | DE CHANDRIKA | DHOMOUS | | | |
| 243 | PATIL K | RAN ALAIS KOLL | HANDRIKA DHONDIRAM C. D. Nal was | | | |
| | | MOM, | AL KRISHNAT | Kanal | 396 | |

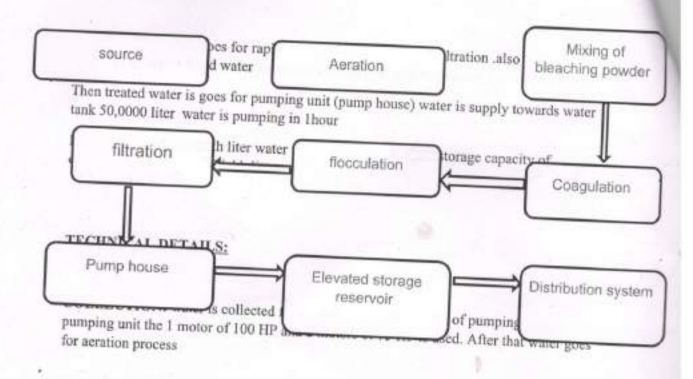
| Roll No. | Name of Student | Signature |
|----------|-----------------------------|-------------|
| 244 | MADAR SWALIHA NAJIR | Prodas_ |
| 245 | THORAT AISHWARYA SARJERAO | A.S. Thorat |
| 246 | SHINGE VANSHIKA ASHOK | On stringe |
| 247 | PATIL ROHAN PRAKASH | R.P. Patil |
| 248 | PATIL VISHWARAJ MADANKUMAR | V.M. Pati) |
| 249 | BHOSALE GITANJALI AMARDEEP | @bh. |
| 250 | PATIL DIGVIJAY SUNDARRAO | Date |
| 251 | VAGHAMARE VAISHNAVI VINAYAK | Sonto . |
| 252 | KOLI ADITYA KUMAR | A. D koli |
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| 254 | KAMBLE ABHUIT SHIVAJI | A.5. Kubic |
| 255 | KAMBLE PRAJYOT PRAKASH | P.P. Kahic |
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| 258 | PATIL ADITYA SANDEEP | As patil |
| 259 | PATIL MAHESH VASANT | M.A +atil |
| 260 | KAMBLE VRUSHABH VIKAS | Maskable |
| 261 | DESAI GANESH SANJAY | |
| 262 | PAWAR GANESH SHANKAR | |
| 263 | NAWAZ MOHAMMAD ASIF MUKRRAM | |
| 264 | CHOUDHARI VINOD NAVARAM | 1/24 |



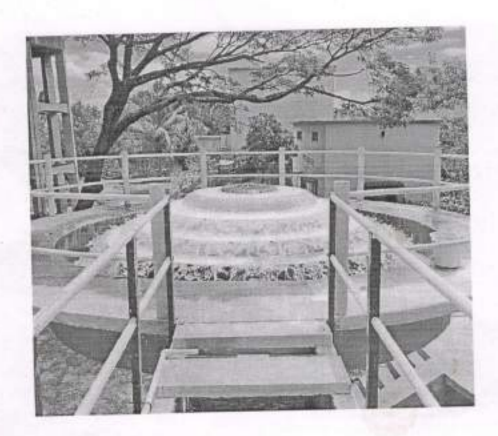
Civil Engineering

AMGOI, Faculty of Engineering

Withar Tarf Vadgaon, Tal. hatkanangale, Dist. Kelhupu



AEREATION: It is the process of increasing or maintaining the oxygen saturation of water in both natural and artificial environment the cascade aerator is used for aeration process in peth vadgaon water treatment plant



MIXING OF BLEACHING POWDER: after the aeration process the bleaching powder is mixed with water 2 to 2.5kg bleaching powder per 5 lakh liter water is mixed with water

COAGULATION: it is the chemical water treatment process used to remove solids from water by manipulating electrostatic charges of particles suspended in water. In peth vadgaon water treatment plant the alum is used for coagulation process 1to1.5kg Alum is used per 5 lakh liter water and 1.5 HP motor used for alum mixing





FLOCCULATION: after the adding of alum In a water the flocculation process is started flocculation is a water treatment process water solids from larger clusters or flocs to be removed from water

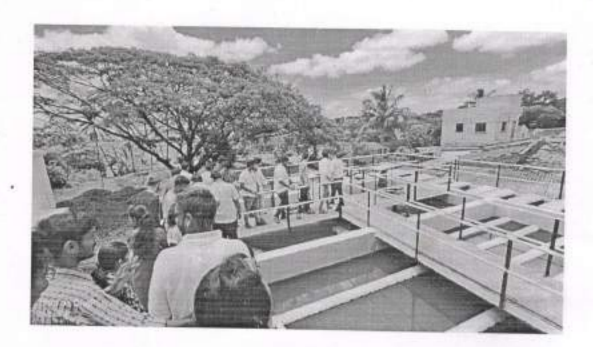
RAPID SAND FILTER: the rapid sand filter is used for water purification in peth vadgaon water treatment plant. It is a purely physical treatment process. As the water flows through several layers of course grained sand and gravel relatively layer particles are held back safely



BACK WASHINNG: when the filters pores become clogged they need to be cleaned it is the one of the best ways to clean a drainage water systems filter is t back wash it meaning reversing the flow and increasing the velocity at which water passes back through the filter

In peth vadgaon water treatment plant backwashing is done after one day with the use of vacuum and water 80,000 liters is used for the purpose of backwashing





PUMP HOUSE (2019-2020): after the process of purification of water the water is goes in pump house the storage capacity of pump house is 3, 51000 water is uplifted by means of pumping to the elevated storage tank

ELEVATED STORAGE RESERVOIR: it is the elevated tank is used for storage of purified water the capacity of this reservoir is 5 lakh liter

DISTRIBUTION: 50 to 55 MLD of water is distributed in one day for peth vadgaon city syphon system is used for distribution of water

VISIT REPORT

SUB: Field visit of water treatment plant

Date of visit 09/06/2023

Site of visit conducted by: Prof.P.S.Koli (Civil engineering department .AMGOI)

LOCATION: Water treatment plant peth vadgaon





INTRODUCTION

Civil engineering department of Ashokrao mane group of institute vathar tarf vadgaon organized field visit to water treatment plant. It is a part of an environmental engineering. Second year civil engineering student joined the visit under the guidance of Prof.P.S.KOLI- student got on excellent benefit by visit a water treatment plant peth vadgaon with a capacity of water treatment 30MLD and understand about purification method

Before the water is distributed into public houses the water has torn undergo the water treatment process such as follows

- Water is collected from a Warana river as well as peth vadgaon lack . by means of pumping.
- Water I directly going to the oereation process.
- After the orientation process the bleaching powder 2 to 2.5kg for 5lacks lit water is mixed.
- Then it goes for the coagulation process
- The alum is mixed with water after than a goes foe fluctuation process

CONCLUSION:

Water is plays very important role in human life. This visit is very important for given knowledgeable information about treatment of water

In this visit we observing or studied all the treatment process of water and how they collected and distribution .this visit is help full to as for knowledge about distribution system of water the systematic supply process of water to the peth vadgaon city



5hri Balasaheb Mane Shikshan Prasarak Mandal, Ambap's.

ASHOKRAO MANE GROUP OF INSTITUTIONS

FACULTY OF ENGINEERING

VATHAR TARF VADGAON, 416112

Department of Civil Engineering

PRE BEST FEEDBACK FORM

0910612023

Ject Name: Emisermental Enge

edback Questions:

0.1 Are You Aware About Cascade Type Aerator 7

Q.2 Are You Aware of Rapid Sand Filter ?

Q.3 Are You Aware About ESR ?

Q.4 Are You Aware About Residual Chlorine 7

| 0 | | (Write | Sign | | | |
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| Rall No. | Name of Student | 0.1 | 0.2 | Q.3 | Q.4 | |
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| 202 | SAYYAD AMAN RIYAJ | 0 | 0 | 0 | ١ | AS |
| 203 | KUMBHAR SANIKA ASHOK | - | - | | | - |
| 204 | MUDUGADE OMKAR ANANDA | 0 | 0 | 0 | 1 | OMOR GO |
| 205 | KADAM SANKET MANOJ | ١, | 0 | 0 | 0 | 5m.had |
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| 207 | AUGHADE SANKET DILIP | 0 | , 6 | 0 | 0 | 5.D. Au |
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| 2.09 | KUMBHAR AJAY KUMAR | 1: | 0 | 0 | 6 | 13H. |
| 210 | SANADE ASHPAK IQBAL | 1 | 0 | 0 | 0 | A.I. San |
| 211 | VADEKAR ROHAN BALASAHEB | 0 | 0 | 0 | 0 | R.B. Vad |
| 212 | DONOLIKAR PRAJWAL SUDHAKAR | 0 | 0 | 1 | 1 | PSE |
| 213 | KAMBLE AVINASH SHIVAJI | 1 | 0 | 0 | 0 | Ande |
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| 220 | MALI SAGAR TANAJI | - B | 0 | 1 | 0 | 5.T.M. |
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| 224 | RAJA IRFAN AHMAD | 0 | 0 | 0 | 1 | TF |
| 225 | KHOT SOURABHA YOUVRAJ | 1 | 0 | ٥ | 0 | 720 |
| 226 | JADHAV BHUSHAN JAYAVANTRAO | 0 | 0 | 1 | 0 | 8.J.J |
| 227 | PATIL PRASAD SATISH | 0 | T | 0 | O | 李00 |
| 228 | PHALKE PRUTHVIRAJ PRAKASH | 1 | 0 | 0 | 0 | P.P.Ph |
| 229 | KHUPERAKAR ADARSH UTTAM | 0 | 240 | 0 | 0 | COL |
| 230 | PATIL VIRAL VUAY | 0 | 0 | 0 | 1 | Na |
| 231 | SHEJAWALE BHUSHAN POPAT | 0 | 0 | 1 | 0 | 69 |
| 232 | TARIHALKAR IYOTI KALLAPPA | 1 | 0 | 0 | 0 | 05 |
| 233 | YADAV PATIL SOURABH POPAT | 0 | 1 | 0 | 0 | 2500 |
| 234 | MULLA SAHIL SHARIF | 1 | 0 | 0 | 0 | 3 |
| 235 | BHANGE SANDIP SURESH | 0 | 0 | 0 | 1 | - Show |
| 236 | BHOSALE RUTESH TANAJI | 0 | 1 | 0 | 0 | - Form |
| 237 | PATIL GAYATRI ASHOK | 0 | 0 | 1 | 0 | Gaili |
| 238 | PATIL SAYALI SARJERAO | 0 | 0 | 0 | 1 | 5.5. |
| 239 | GAIKWAD NAVNEETKUMAR SIDDHALING | 0 | 0.1 | 0 | 0 | N.5.9a |
| 240 | MALAVI PRASHANT BABAN | 1 | 0 | 0 | 0 | Prastu |
| 241 | DHALE CHINMAY AJITKUMAR | 0 | | 0 | 0 | CA.DI |
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| 243 | PATIL KIRAN ALAIS KOMAL KRISHNAT | 1 | 0 | Ö | 1 | Koral |
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| 245 | THORAT AISHWARYA SARJERAO | 0 | 0 | 0 | 1 | A.57 |
| 246 | SHINGE VANSHIKA ASHOK | 0 | 0 | 1 | 0 | QA-SI |
| 247 | PATIL ROHAN PRAKASH | 1 | 1 | 0 | 0 | RPP |
| 248 | PATIL VISHWARAJ MADANKUMAR | 0 | 10 | 0 | 1- | N.W. |
| 249 | BHOSALE GITANIALI AMARDEEP | 0 | 1 | 0 | 0 | Celabha |
| 250 | PATIL DIGVIJAY SUNDARRAD | 0 1 | 0 | 0 | 1 | TEMAT |
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| 255 | KAMBLE PRAJYOT PRAKASH | 1 | .1 | 0 | 0 | P.P. k |
| 256 | RABADE CHAITRALI TANAJI | 1 | 0 | 0 | 0 | CTRO |
| 257 | POWAR RAHUL YALLAPPA | 0 | 1 | 1 | 0 | Rahal |
| 258 | PATIL ADITYA SANDEEP | 1 | 0 | 0 | 0 | A.5-1 |
| 259 | PATIL MAHESH VASANT | 0 | 0 | 1 | 0 | Hart |

| | Name of Student | (Write | -704121 | | | |
|---|-----------------------------|--------|---------|-----|-----|------|
| 9 | 7 | Q.1 | 0.2 | 0.3 | Q.4 | Sign |
| 1 | DESAI GANESH SANJAY | - | - | - | _ | - |
| 2 | PAWAR GANESH SHANKAR | - | - | - | - | _ |
| 1 | NAWAZ MOHAMMAD ASIF MURERAM | - | - | - | - | - |
| 4 | CHOUDHARI VINOD NAVARAM | | - | - | - | |
| | SUM (A) | - 22 | 18 | 12 | 17 | - |
| | Maximum Score (B) | | | | | |
| | Impact in % (A/B) *100 | | V | | | |
| | Average Imapct | 18.33 | | | | |

A count = 22

B count = 60 (present Student count)
$$\Lambda$$
 2 (scale maximum σ -2)

= 60 K Σ
= 120

Trapact = $\frac{A}{B}\Lambda I \sigma \sigma$
= $\frac{22}{120} \times 100$
= 18.33 %.

Average Impact = 18.33 %.



Shri Balasaheb Mane Shikshan Prasarak Mandal, Ambap's.

ASHOKRAO MANE GROUP OF INSTITUTIONS, VATHAR

FACULTY OF ENGINEERING

VATHAR TARF VADGAON.

Department of Civil Engineering

POSTER FEEDBACK FORM

0910612023

Ject Name: Onimmental Enga

adback Questions:

2.1 Are You Aware About Cascade Type Agrator ?

Q.2 Are You. Aware of Rapid Sand Filter 7

Q.3 Are You Aware About ESR ?

Q.4 Are You Aware About Residual Chlorine 7

(Answer above mentioned questions in following table)

| Holl No. | Name of Student | [Wr | (Write '2' for Yes, '1' for Slight & '0' for No) | | | | | |
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| | | 0.1 | 0.2 | Q,3 | 0.4 | Sign | | |
| 201 | AUTADE ADINATH EKNATH | 2 | 2 | 2 | 1 | Achetade | | |
| 202 | SAYYAD AMAN RIYAJ | 2 | 2 | 2 | 2 | N | | |
| 203 | KUMBHAR SANIKA ASHOK | | | | - | - | | |
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| 207 | AUGHADE SANKET DILIP | 2 | 2 | 2 | 2 | S.D. Aughad | | |
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| 209 | KUMBHAR AJAY KUMAR | 2 | 2_ | 1 | 2 | DH: | | |
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| 211 | VADEKAR ROHAN BALASAHEB | 2 | 2 | 2. | 2 | R.B. Vadery | | |
| 212 | DONOLIKAR PRAJWAL SUDHAKAR | 2_ | 2_ | 1 | 2 | 858 | | |
| 213 | KAMBLE AVINASH SHIVAJI | - (| 1 | 1 | 2 | Acroste | | |
| 214 | MANE PRAMOD PRAKASH | 2 | 2_ | 2 | 2 | Corner | | |
| 215 | KAMBLE OMKAR PRAKASH | 2 | 2 | 2_ | 2 | Parabaya | | |
| 216 | KURANE DIVYA DILIP | 1 | 2_ | 2 | 1 | D.D. Kurone | | |
| 217 | MANDVEKAR SAIRAJ KIRAN | 2 | 2 | 2- | 2 | 5.k. Mardycke | | |
| 218 | KORAVI PRUTHVIRAJ DILIP | 2 | 2 | 2 | 2 | P.D. KONI | | |
| 219 | MANE SATYAJEET SANJAY | 2 | 2 | 5 | 2 | S. 5 Mare | | |
| 220 | MALI SAGAR TANAJI | 2- | 1 | 2 | | ST Cali | | |
| 221 | BIORE ANUIA ASHOK | 2 | 2 | 1 | K. ANE | ET Mali | | |
| 222 | PATIL PRATHMESH UDAY | 2_ | 2 | 2 | 18 | 14000 | | |
| 223 | TURAMURE SOMNATH ASHOK | 2 | 2 | 2 | | GG Bert E | | |

| Roll | No. Name of Student | | (Write '2' for Yes, '1' for Slight & '0' for No) | | | | |
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| - 235 | BHANGE SANDAP SURESH | 1 | 2 | | 1 | 3 | |
| 236 | BHOSALE RUTESH TANAJI | 2 | 2 | 2 | | 2 Stone | |
| 237 | PATIL GAYATRI ASHOK | 2 | 1 | | 2 | यक्षेत्रकाम | |
| 238 | PATIL SAYALI SARJERAO | 2 | 1 | 12 | - | Carpati | |
| 239 | GAIKWAD NAVNEETKUMAR SIDDHALING | 2 | 12 | 2 | 2 | 5.5PW | |
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| 255 | KAMBLE PRAIYOT PRAKASH | 2 | 1 | 2 | 2_ | A. 5 kabi | |
| 56 | RABADE CHAITRALI TANAJI | 2 | 2 | 1 | 2 | P.P. Kahi | |
| 57 | POWAR RAHUL YALLAPPA | 2_ | 2 | 2 | 1 | €T-Robde | |
| - | PATIL ADITYA SANDEEP | 1 | 2 | 2 | 2 | Kahalpoud | |
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| 111 | PATIL MAHESH VASANT | 1 | 2 | 2 | | 5 Apatil | |
| | KAMBLE VRUSHABH VIKAS | 2 | 1 | 2_ | 2 | 5 AAPaHi) | |
| | DESAI GANESH SANJAY | - | _ | - A | 2 | Vikashabte | |
| 52 | PAWAR GANESH SHANKAR | | | | _ | _ | |

| Name of Student | (Wri | | | | |
|----------------------------|---------|-----|-----|-----|------|
| 7 | 0.1 | 0,2 | Q.3 | Q.4 | Sign |
| NAWAZ MOHAMMAD ASIF MARKET | - | _ | _ | - | |
| CHOUDHARI VINOD NAVARAM | - | _ | - | | |
| SUM (A) | - 107 | 104 | 106 | 104 | |
| Maximum Score (B) | 10 | | 57 | | |
| impact in % (A/B) *100 | | | 17/ | 145 | |
| Average imapet | 89.16 % | | | | |

A count = 107

B (ount = 60 (Present Student count)
$$\times 2$$
 (magninum scale)

-60 $\times 2$

-120

The part = $\frac{A}{B} \times 100$

= 107 $\times 100$

120

Average 3 mPart = 89.16 %

prepared by

Source Civit Engineering OOMY

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Weber Def Vide Date Andrews Co. Dat. Kolkapur

