

JULY-NOV 2025



MARATHWADA MITRA MANDAL'S

INSTITUTE OF TECHNOLOGY, LOHGAON PUNE

NEWSLETTER NIRMITI

DEPARTMENT OF CIVIL ENGINEERING
A.Y. 2025-26



VISION

To be a leading Civil Engineering department, shaping techno-socially competent engineers for sustainable development and nation building

MISSION

M1- Imparting quality education in Civil Engineering through effective teaching-learning processes and modern tools

M2 - Nurturing techno-social competence among students through skill development, sustainable practices, and community engagement

M3 – Inculcating professional ethics, leadership skills, and preparing graduates to work in diversified domains of public and private sector

Program Specific Outcome (PSOs)

PSO 1: Students will be able to apply civil engineering principles and analytical and problem-solving skills to solve civil infrastructural problems

PSO 2: Students will be able to apply industry-relevant knowledge and current engineering practices



HOD MESSAGE

It gives me great pleasure to present this edition of the Civil Engineering Department Newsletter. This newsletter showcases the academic achievements, technical activities, and accomplishments of our students and faculty members.

At the Department of Civil Engineering, MMIT Lohgaon, we are committed to providing quality education and fostering technical excellence through academic programs, industry interactions, workshops, research activities, and co-curricular initiatives. These efforts help our students develop the knowledge and skills required to excel in the engineering profession.

I congratulate all students and faculty members for their dedication and achievements. I also appreciate the efforts of the editorial team and contributors in bringing out this newsletter. I wish everyone continued success in their academic and professional endeavors.

Dr. Atul Khatri
Head, Department of Civil Engineering
MMIT, Lohgaon, Pune

MESSAGE FROM THE STUDENT EDITOR-IN-CHIEF

It is my privilege to present this edition of the Civil Engineering Department Newsletter. This publication highlights the achievements, events, technical activities, and memorable moments that have shaped our department during the academic year.

The newsletter is a reflection of the enthusiasm, creativity, and dedication of our students and faculty members. It serves as a platform to share knowledge, celebrate accomplishments, and showcase the vibrant academic environment of our department.

I sincerely thank our Head of Department, faculty members, contributors, and the editorial team for their valuable support and guidance. I hope this newsletter inspires students to actively participate in academic, technical, and co-curricular activities and continue striving for excellence.

Mr. Onkar Pawar
Student Editor-in-Chief
Department of Civil Engineering
MMIT, Lohgaon, Pune



Pune, Maharashtra, India
v6r+rm9, Lohegaon, Pune, Maharashtra 411047, India
t 18.611817° Long 73.941026°
/08/2025 01:15 PM GMT +05:30

PLACEMENT AND HIGHER STUDIES
OPPORTUNITIES THROUGH GATE
AND OTHER COMPETITIVE EXAMS

**Organized by: Competitive Exam &
Higher Education Club, Department of
Civil Engineering, MMIT Lohegaon**

Date: 1st August 2025

Time: 10:45 AM – 12:15 PM

Venue: Room B-104

**Topic: Placement and Higher Studies
Opportunities through GATE and Other
Competitive Exams**

**Speaker: Mr. Paresh Gugale (Founder,
Imperial Institute of Excellence – I2E)**

No of Participant : 70



SITE VISIT MMIT CONSTRUCTION
SITE

Activity conducted by:

Prof. Leena Deshmukh

Date: 22.08.25

Day: Friday



AWARENESS SEMINAR ON “WORK IN JAPAN”

Event Title: Awareness Seminar on “Work in Japan”

Event schedule: Thursday, August 7, 2025 Time: 11:45 a.m. to 12:45 a.m.

Mode: Offline Event Venue: Classroom B104, MMIT

Name of the event coordinator & Convener: Dr. Akshay A. Thakare

Number of participants: 32

Guest Speakers:

Mr. Kikukawa – Director (HR), Takamatsu Group

Ms. Mamada – Manager (HR), Takamatsu Group

Mr. Akabane – Vice President, Asia to Japan

Mr. Shimaoka – Leader (Sales and Marketing), Asia to Japan

Mr. Prajwal – Director, AtoJ Hirameki

Mr. Aniket – Trainer, AtoJ Hirameki

Seminar was focused on

- **Overview of the Work in Japan**
- **Project and eligibility Japanese language training and supports detail**
- **Employment benefits and job roles in Japan**
- **Application process and Q&A session**

Seminar Outcome:

- **Increased awareness among MMIT Civil/Structural Engineering students about international career opportunities in Japan.**
- **Clear understanding of eligibility criteria, application process, and key dates for the Work in Japan Project.**
- **Insight into Japanese language training program and reassurance that no prior knowledge is required before interviews.**
- **Detailed knowledge of employment benefits including housing, flight coverage, visa support, and professional certification.**
- **Motivated students with real success stories and career growth possibilities shared by guest speakers.**
- **Enhanced confidence in navigating the application process through dedicated Q&A and support discussions.**



FACULTY CONTRIBUTION



**Successfully Completed FDP on AI Powered Education Platforms and Tools
from 25th Aug. to 30th Aug. 2025
by Dr A P Khatri and Mr Kishor Narwade**



**Successfully Completed ATAL FDP Ethics and values in professional practice
towards building an ethical culture across sectors from 25.08.25 to 30.08.25
by Dr A P Khatri and Mr chaitanya shetgar**

- DR ATUL P KHATRI WORKED AS A EXTERNAL EXAMINER FOR ME EXAM AT MIT KOTHRUD 29.08.25
- DR AKSHAY THAKARE APPOINTED AS A RESEARCH ADVISORY COMMITTEE (RAC) MEMBER FOR PHD STUDENTS AT SANDIP UNIVERSITY, NASHIK



DR. ATUL P KHATRI

Participated and attended One day FDP on "Universal Human Values — Curriculum Delivery and Evaluation" organized by the Department of Basic Engineering Science of Indira College of Engineering & Management, in association with Savitribai Phule Pune University on 11th August 2025.

PATENT BY DR. AKSHAY THAKARE

(12) PATENT APPLICATION PUBLICATION	(21) Application No.202521071253 A
(19) INDIA	
(22) Date of filing of Application :26/07/2025	(43) Publication Date : 22/08/2025
(54) Title of the invention : Bacterial Mortar Composition and Process for Preparation Thereof by using Food Waste derived Nutrient Media	
(51) International classification :C12N0001200000, C04B0040060000, C12P0001040000, B32B0005020000, C12R0001010000	(71)Name of Applicant : 1)Indian Institute of Technology Indore Address of Applicant :Indian Institute of Technology Indore, Khandwa Road, Simrol, Indore - 453552, Madhya Pradesh, India Indore ----- Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor : 1)Dr. THAKARE, Akshay Anil Address of Applicant :Department of Civil Engineering, Marathwada Mitramanda's Institute of Technology, S. No. 35, Plot 5/6, Wadgaon Shinde Road, Lohegaon, Pune - 411047, Maharashtra, India Pune ----- 2)Dr. GUPTA, Sanchit Address of Applicant :Department of Civil Engineering, Indian Institute of Technology Indore, Khandwa Road, Simrol, Indore - 453552, Madhya Pradesh, India Indore ----- 3)RAJPOOT, Shivam Address of Applicant :Department of Civil Engineering, Indian Institute of Technology Indore, Khandwa Road, Simrol, Indore - 453552, Madhya Pradesh, India Indore ----- 4)Dr. JHA, Hem Chandra Address of Applicant :Department of Biosciences and Biomedical Engineering, Indian Institute of Technology Indore, Khandwa Road, Simrol, Indore - 453552, Madhya Pradesh, India Indore ----- 5)Prof. CHAUDHARY, Sandeep Address of Applicant :Department of Civil Engineering, Indian Institute of Technology Indore, Khandwa Road, Simrol, Indore - 453552, Madhya Pradesh, India Indore -----
(86) International Application No :NA Filing Date :NA	
(87) International Publication No : NA	
(61) Patent of Addition to Application Number :NA Filing Date :NA	
(62) Divisional to Application Number :NA Filing Date :NA	
(57) Abstract : The present invention relates to a bacterial mortar composition prepared by upcycling food waste and rubber fibres, and a process for preparation thereof. More particularly, the present invention relates to a cost effect bacterial mortar composition with an improved microstructure, a higher compressive strength, a self-healing ability, and a reduced carbon footprint, and an easy and industrial scalable process for preparing thereof.	
No. of Pages : 29 No. of Claims : 10	

Title of the invention : Bacterial Mortar Composition and Process for Preparation Thereof by using Food Waste derived Nutrient Media

JULY-NOV 2025



TE & BE STUDENTS
ATTENDED A SERIES OF
SEMINAR ON BIM & AI
INTEGRATION IN
CONSTRUCTION
INDUSTRY ORGANISED
BY PROFESSION BODY -
YOUCONS UNDER PCERF
ON 22/08/2025



4TH INTERNATIONAL CONFERENCE ON INNOVATIONS
IN MECHANICAL & CIVIL ENGINEERING 2025
AT PCET'S PIMPRI CHINCHWAD COLLEGE OF ENGINEERING
NIGADI PUNE
SESSION CHAIR OF CONFERENCE
BY DR. AKSHAY THAKARE



**DEPARTMENT OF CIVIL ENGINEERING CONDUCTED
MOCK INTERVIEW FOR BE CIVIL STUDENTS
ON 14 AUGUST 2025**

**PANEL COMPOSITION: 2 INDUSTRY EXPERTS + ALUMNI + SOFT
SKILLS FACULTY AND CIVIL DEPT FACULTIES.**





**Successfully Completed
FDP on "Awareness &
Accreditation Process of
NABL Certification for
Laboratory"
from 24th June. to 28th
June. 2025
by Mr. Madan P Pawar**

**Successfully Completed
FDP on AI Powered
Education Platforms and
Tools
from 25th Aug. to 30th
Aug. 2025
by Mr. Madan P Pawar**



SPPU INSEM EXAM 2025

THE SPPU INSEMESTER (INSEM) EXAMINATIONS FOR THIRD YEAR (TE) AND FINAL YEAR (BE) STUDENTS WERE SUCCESSFULLY CONDUCTED AS PER THE SCHEDULED DATES FROM 19TH AUGUST 2025 TO 26TH AUGUST 2025. WE APPRECIATE THE COOPERATION OF ALL STUDENTS AND STAFF INVOLVED.



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Event Title: Demonstration visit to 3 D printing Lab at JSPM University

Event schedule: Tuesday, September 02, 2025

Name of the event coordinator: Prof. L A Deshmukh, Prof. K B Narawade and Prof . C A Shetgar

Number of participants: 45



Visit Demonstration Visit to 3D Printing





Event Title: Site visit to Construction of Pavement

Event schedule: Friday, September 12, 2025

Name of the event coordinator: Dr. S A Kakade and Prof. G C Sherkar

Loaction: Aadarsh Bharat Envio Pvt. Ltd Pune

Number of participants: 32



Visit to Construction of Road Pavement



Event Title: Visit to Hot Mix Plant
Event schedule: Tuesday, September 16, 2025
Name of the event coordinator: Dr. A A Thakare & Dr. S A Kakade
Loaction: Hot Mix Plant Yerawada Pune
Number of participants: 10

Visit to Hot Mix Plant

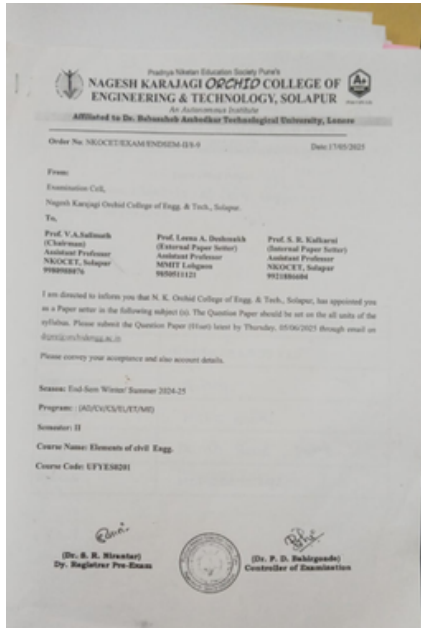
JULY-NOV 2025



Event Title: Visit to Construction Site
Event schedule: Friday, September 26, 2025
Name of the event coordinator: Prof. G C Sherkar & Dr. S A Kakade
Loaction: Construction site at Rudraksh Vantage Poonawale, Pune
Number of participants: 25

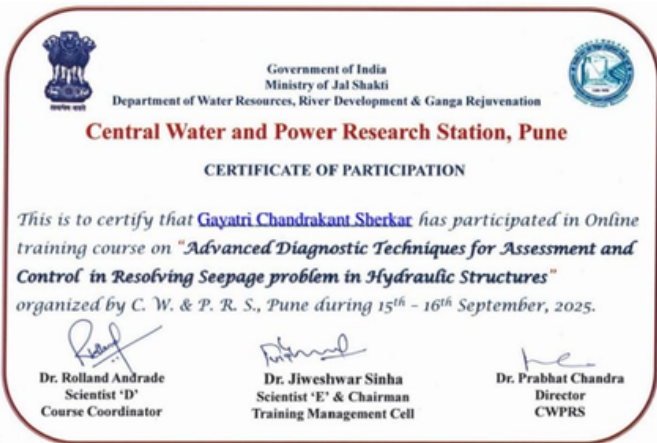
Visit to CONSTRUCTION SITE

FACULTIES CONTRIBUTED AS A AS PAPER SETTER



Prof. L A Deshmukh appointed as a Paper Setter
Institute: Nagesh Karajagi Orchid College of Engineering & Technology, Solapur

Dr. S A Kakade appointed as a Paper Setter
Institute: Bharati Vidyapeeth Pune



Prof. Gayatri C Sherkar has successfully participated in Online training course on "Advanced Diagnostic Techniques for Assessment and Control in Resolving Seepage problem in Hydraulic Structures" organized by C.W.P.R.S., Pune during 15th – 16th September, 2025.

Dr. Shubhangi Kakade successfully attended a technical session on "Career Opportunities in Structural Engineering 360°, Designing the Structures of Tomorrow with Resilience & Responsibility" organized by YOUCONS, Youth Wing of Pune Construction Engineering Research Foundation (PCERF), Pune on 27th September 2025.



FACULTY CONTRIBUTION



Successfully Completed FDP on Empowering Educators with AI in Teaching & Research
from 01 Sept. to 06 Sept. 2025
by Dr A P Khatri



Successfully Completed ATAL FDP Microplastics as Emerging Pollutants: Analytical and Monitoring Perspectives from 22.09.25 to 27.09.25
by Mr Chaitanya Shetgar



**DR.A.A.THAKARE HAS CONDUCTED A SESSION ON
"CRAFTING YOUR FIRST CIVIL ENGINEERING
RESUME"
FOR TE & BE CIVIL STUDENTS ON 18/09/2025**

STUDENT ACHIEVEMENT



**POOJA SENGAR (TE CIVIL)
SECOND PRIZE WINNER IN RANGOLI-DISTRICT LEVEL
COMPETITION
ORGANIZED ON 23 SEPT.2025
BY RAMCHANDRA COLLEGE OF ENGINEERING, PUNE**





Engineers' Day was celebrated on 15th September 2025 to honor the contribution of engineers to society and commemorate the birth anniversary of Bharat Ratna Sir M. Visvesvaraya. The event was organized by the Department of Civil Engineering with the objective of encouraging innovation, technical skills, teamwork, and creativity among Events Conducted

- **Quiz Competition – Focused on testing students' knowledge of general engineering concepts, civil engineering fundamentals, and current technological trends.**
- **Poster Making Competition – Students prepared posters on themes related to Engineering innovation.**
- **Treasure Hunt – Designed to enhance problem-solving ability, teamwork, leadership, and logical reasoning skills in an engaging manner.**

WINNERS OF EVENTS

·QUIZ COMPETITION:

- 1. PRANAV SACHIN ZADBUKE-FIRST**
- 2. SAGAR CHAVAN-SECOND**

·POSTER COMPETITION

- 1. JANAVI DISLE (SE CIVIL)-FIRST**
- 2. POOJA SENGAR (TE CIVIL)-SECOND**

·TREASURE HUNT

1ST WINNER: - (SE COMPUTER)-GROUP

- 1. PRANALI SHINDE**
- 2. SHIVANI ZADAKE**
- 3. SAYEE SATHE**
- 4. SANIKA MULEY**
- 5. RUTUJA PATIL**

6. SAMRUDDHI PAWAR

·2ND WINNER: - (TE CIVIL)-GROUP

- 1. SAKSHI ARUN PAWAR**
- 2. SUSMIT ASHOK ADE**
- 3. GANESH SHANKPALE**
- 4. TEJAS PURANDARE**
- 5. RAJ PARJANE**
- 6. DHANYNESHWAR PETE**



Visit to CWPRS PUNE

Event Title: Visit to CWPRS Pune

Event schedule: Wednesday, October 15, 2025

**Name of the event coordinator: Prof. Kokate P B,
Dr.Kakade S A and Prof . Shetgar C A**

Number of participants: 24





Event Title: Site visit to Construction of Building

Event schedule: Tuesday, October 09, 2025

Name of the event coordinator: Prof. G C Sherkar

Loaction: MMIT Lohegaon Pune

Number of participants: 30



Site visit for Construction of Superstructure



Event Title: Parents Meet

Event schedule: Saturday, October 11, 2025

Name of the event coordinator: Prof. Narwade K B

Location: Geology Lab, MMIT Pune


Number of participants: 15



Parents Meet

FACULTIES CONTRIBUTED AS A AS PAPER SETTER

09/10/2025, 12:48
 Marathwada Mitra Mandali's Institute of Technology, Mail - Appointment as Chairman/ Internal Examiner/ External Examiner

 Dr. ATUL KHATRI <atul.khatri@mmit.edu.in>

Appointment as Chairman/ Internal Examiner/ External Examiner
 1 message

support@codetantra.com <support@codetantra.com> Sat, Oct 4, 2025 at 2:56 PM
 To: atul.khatri@mmit.edu.in

Dear Dr. Atul P. Khatri,

Greetings from Department of Examinations, MIT World Peace University !!!

Your name has been proposed by the Program Director and approved by the Dean of the School as Chairman/ Internal Examiner/ External Examiner.

The question paper ND-25-TEE-Div-1-SoET-CIV21010/CIV20010-Strength of Material, is assigned to you. We request you to please complete the question paper setting for the End Term examination Nov/Dec 2025.

Please visit <https://mitipu.codetantra.com/secure/question-bank/qscq.jsp?tsi=59347> in order to work on it.

Please complete the question paper setting on or before 30th October 2025.

The Chairman of the panel is requested to conduct the meeting (Online/Offline) and preserve the Minutes of Meeting for IQAC audit. In case, the Chairman wants to conduct the meeting in offline mode, the external examiners are eligible to receive TA/DA and paper setting charges as applicable. For online meetings external examiners are eligible to receive the paper setting charges as per policy. The budget will be from the Department of Examinations.

Kindly note that the question paper needs to be set as per the complete approved syllabus of the course, and Chairpersons are requested to ensure that the entire syllabus is adequately covered.

You are requested to follow timeline as follows:

1. Approving of paper sets by the Chairman: 27th October 2025.
2. Freezing of paper sets by Paper Setters: 30th October 2025.

In case of any query, feel free to contact the Department of Examinations on following email ids:

For Div-I and III : doe1_exam@mitipu.edu.in
 For Div-II and IV : doe2_exam@mitipu.edu.in

Kindly adhere to the Timelines for Paper Setting. Failing to complete the paper setting within deadline, the respective course End Term Examination will be on hold for infinite time.


Please find the link for the SOP for Question paper setting:



Dr.A.P. Khatri appointed as paper setter for the End Term examination Nov/Dec 2025 for MOS Subject at MIT-WPU Pune



12/11/2025, 09:32 Gmail - Appointment as Paper setter for SY B.Tech. , Semester- III Course : Surveying, End Semester Examinations November - 2025

 chaitanya shetgar <chaitanyashetgar11@gmail.com>

Appointment as Paper setter for SY B.Tech. , Semester- III Course : Surveying, End Semester Examinations November - 2025.
 1 message

Pratap Khadke <pratap.khadke@jspmuni.ac.in> Sat, Nov 1, 2025 at 9:29 AM
 To: chaitanya shetgar <chaitanyashetgar11@gmail.com>

**To,
 Mr. Chaitanya Shetgar,
 Assistant Professor,
 MMIT,
 Lohgaon
 M-8329482220**

Dear Professor,

Greetings from JSPM University Pune!

Hope this email greets you in good health and cheer!

As discussed, we are reaching out to you with a kind request seeking your assistance in regards to the upcoming End Semester Examinations of the JSPM University Pune for the academic year 2025- 2026.

The End Semester is scheduled from 10th November 2025 onwards and as we draw closer to the examination date we ask for your help on priority as we are currently involved in preparing for the smooth conduct of examination and would greatly appreciate it if you could provide us with a **ONE Set of question paper with solutions of 50 Marks for Surveying Course of SY B.Tech. of Semester-III Academic Year 2025-2026. Till 5th November 2025, 12.00 noon** on examqp@jspmuni.ac.in.

We believe that having access to a set of questions that align with the syllabus and format of the examination would significantly enhance our examination level of the subject matter and enable us to perform best. Please find a format attached below for sending a question paper structure, syllabus copy of relevant course and instructions for paper setter. Please send a copy of Bank Cheque and PAN for remuneration to amruta.patil@jspmuni.ac.in / [google form to upload your details at https://forms.gle/p3Vjg8P9WbDVey6](https://forms.gle/p3Vjg8P9WbDVey6)

We understand that you have a hectic schedule and greatly appreciate your contribution in fulfilling this request. In case it is not possible for you to provide a question set directly, we would be grateful for any alternative suggestions or a resource person of your caliber whom you may like to refer to facilitate our exam conduction as per schedule.

Please let us know if there are any specific guidelines or restrictions from your end concerning the distribution of exam-related syllabus and question paper, we assure you that we will use the provided materials solely for the purpose of End Semester Examinations of which we shall follow with due diligence for JSPM University Pune and shall maintain utmost confidentiality.

While we thank you very much for your time and attention to this matter, we seek your guidance and support throughout the conduction of our End Semester Examinations November 2025, which will be an invaluable measure to us.

We look forward to you conceding to our request. Should you have any further questions or require additional information, please do not hesitate to let us know.

Thanks & Regards,
 Pratap Khadke

https://mail.google.com/mail/u/1/?ik=a710d5ea91&view-pt&search=all&permthid=thred41184755899196644105&siml=msg41184755899196644105 1/2



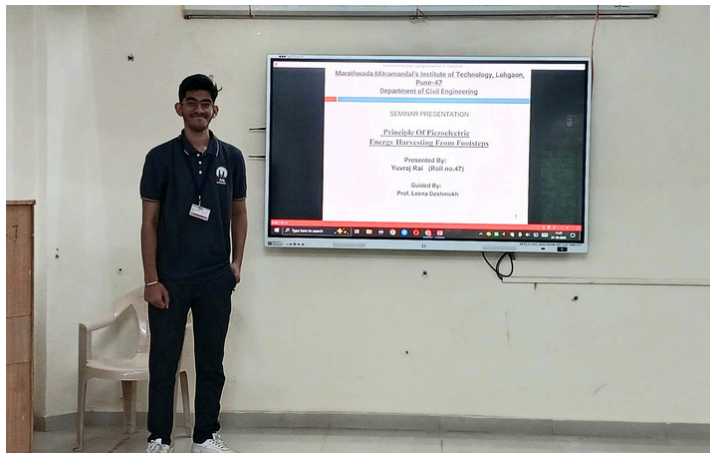
Mr.C.A Shetgar appointed as paper setter for the End Term examination Nov/Dec 2025 for Surveying Subject at JSPM University Pune



FACULTY CONTRIBUTION



Successfully Completed FDP on Next Generation Sustainable Materials for Eco friendly and Durable Civil Engineering Structures from 22 Sept. to 27 Sept. 2025 by Prof. Sherkar G C



Conduction of Seminar Presentation of Third Year Students on 31/10/2025

JULY-NOV 2025

FACULTY DEVELOPMENT PROGRAM (FDP) ON “APPLICATION OF AIML IN CIVIL ENGINEERING ” NOVEMBER 24 TO 29, 2025



Marathwada Mitra Mandal's Institute
Technology Lohgaon Pune
Department of Civil Engineering

Faculty Development Program (FDP)
on

“Application of AIML in Civil Engineering ”

November 24 to 29, 2025
(Online Mode)



Marathwada Mitra Mandal's Institute of
Technology Lohgaon Pune
Department of Civil Engineering

Session 01

Date: 24/11/2025 Time: 11:15 AM

Introduction to AI/ML Concepts

Mr. Akshay Bankar

Data Scientist, Tiger Analytics Pune



Applications of Artificial Intelligence in Civil Engineering fields



Water Resource Engineering



Coastal Engineering



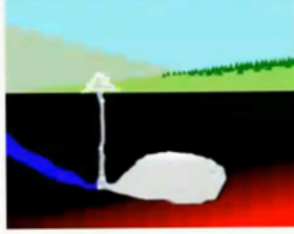
Environmental Engineering



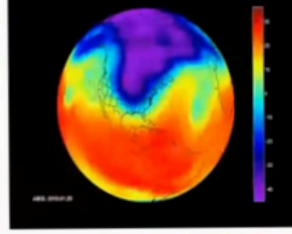
Concrete Technology



Structural Engineering



Ground Engineering



Climate Change Studies

Along with
Under Graduate
Post Graduate
Ph D scholars
of
Dept. Civil Engg.
VIT, Pune



Shreenivas Londhe

11/27/2025

Prof. Shreenivas Londhe VIT Pune

4

Need of Metro Rail



- The Metro Rail System has proven to be most efficient in terms of energy consumption, space occupancy and numbers transported.
- High-capacity carriers – very high volumes of peak hour peak direction trips.
- Eco-friendly – causes no air pollution, much less sound pollution.
- Low energy consumption – 20% per passenger km in comparison to road-based systems.
- Greater traffic capacity – carries as much traffic as 7 lanes of bus traffic or 24 lanes of car traffic (either way).
- Very low ground space occupation – 2 meter width only for elevated rail.
- Faster – reduces journey time by 50% to 75%.



Shailesh Tiwari

MODERN METRO SYSTEM: INTEGRATION OF AIML IN METRO

3

The Department of Civil Engineering organized a Faculty Development Program on “Application of AI/ML in Civil Engineering” from 24th to 29th November 2025. The program focused on emerging AI and Machine Learning applications in civil engineering, providing participants with exposure to advanced tools, techniques, and research opportunities in the field.

DEC - MAY 2026

MARATHWADA MITRA MANDAL'S INSTITUTE OF TECHNOLOGY

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