



Krantiveer Vasant Rao Narayan Rao Naik Shikshan Prasarak Sanstha

LOKNETE GOPINATHJI MUNDE
INSTITUTE OF ENGINEERING EDUCATION & RESEARCH
Canada Corner, Sharanpur Road, Nashik 422 002
Approved by AICTE, Accredited 'B' Grade by NAAC



DEPARTMENT OF CIVIL ENGINEERING (Diploma)

DEPARTMENT'S VISION : "To excel in field of Civil Engineering by Empowering the students with quality technical education and hands on skills to serve industry and society."

DEPARTMENT'S MISSION:

M1: To provide quality education & excellent environment for both faculties & students.

M2: To empower students through theoretical and practical foundations besides design and development skills necessary for lifelong learning, Higher Education, Entrepreneurship and Employment.

M3: To imbibe ethical values, discipline, teamwork, and leadership to nurture socially responsible professionals."

HOD Message

It gives me immense pleasure and pride in heading the most vibrant and progressive department of the institute. The department is bestowed with a blend of young, dynamic, motivated, and experienced faculty. The department pays special attention to practical & industrial training, extra-curricular activities, seminar presentations, etc. of students for their all-round development. We are striving hard to make our students ready to face the challenges and become future global leaders, entrepreneurs, researchers and most importantly, good human beings. Civil engineering is a professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including works like roads, bridges, canals, dams, and buildings. Civil engineering is the oldest engineering discipline after military engineering. Due to extensive growth in the construction, infrastructure and real estate sectors in India, the demand of civil engineers is high. Career opportunities for these professionals are available with firms of both the private and public sectors. Besides this, job opportunities are obtainable for them abroad too. Civil Engineers can pursue a very lucrative career.



Prof:N.B.Karwa
H.O.D

RESULT ANALYSIS SUMMER25

In Summer 2025, our department had a remarkable success, obtaining the following top-rankings from our department.

SYCE

SR NO	Topper name	Percentage
1	Vaishanvi Dandade	82.33%
2	Aryan Kakad	75.66%
3	Pramod ghuge	75.22%

TYCE

Sr No	Topper name	Percentage
1	Rutuja Avhad	86.44%
2	Harshal Gaikwad	83.44%
3	Akshada Gangurde	82.76%


Faculty Achievement's

Prof.P.S.Gite completed 5 day ' s FDP on “One week FDP on demystifying cutting-edge technologies” from 23/06/2026 To 27/06/2026 at MSFDA,Pune.



TRADITIONAL DAY - 2K25

Prof. A.R. Joshi successfully completed 12 week NPTEL course on Ground Improvement conducted by IIT Kharagpur between July – Oct 2025



Elite
NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)



This certificate is awarded to
ADITI RAKESH JOSHI
for successfully completing the course
Ground Improvement

with a consolidated score of **77** %

Online Assignments	22.81/25	Proctored Exam	54/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **691**


Jul-Oct 2025
(12 week course)



Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL25CE115S1165100102 To verify the certificate  No. of credits recommended: 3 or 4

Industrial visit to Mahayaan Global Equipment Solution

An industrial visit on the topic “Emerging Trends in Civil Engineering” was organized for Third Year Civil Engineering Diploma students at Mahayaan Global Equipment Solution, NICE Area, Satpur, Nashik, on 28th August 2025 from 10:00 AM to 5:00 PM. The visit aimed to connect theoretical knowledge with practical field experience by exposing students to modern construction equipment and techniques. Students gained valuable insights into machinery operation, safety practices, and efficiency in construction work. Overall, the visit was highly beneficial in enhancing practical understanding and supporting their academic and future professional development.



Green Building practices for sustainable Built environment:

Our built environment is the major factor to global greenhouse gas emission and consumption of resources green building has come into view as a influential for change. Beyond of eco-friendly aesthetics, the concept of green building includes a fundamental rethinking of designing, construction operation of houses, offices or any other structure. Global construction industry is undergoing a notable change towards sustainability and environmental responsibility. On the base of this transformation, The focus is on the working in harmony with natural system according to Jane Doe A leading sustainable architect "Green building is not about restriction or limitation , its about unlocking the incredible potential of natural resources and ecosystem services." Green building is just not about the environmental sustainability but also about the healthier and enjoyable living of people who use them. As the built environment continues to be a major contributor to global greenhouse gas emissions and resource depletion, the green building movement has emerged as a powerful force for change. For beyond just eco-friendly aesthetics, the principles of green building represent a fundamental rethinking of how we design construct and operate our houses, offices and civil structures. As the heart of this transformation is a focus on working in harmony with natural system, rather than against them. "Green building is not about restriction or limitations its about unlocking the incredible potential of natural resources and ecosystem services", explains Jane Doe, a leading sustainable architect: We are learning to harness the power of nature to create buildings that are not only more environmentally sustainable but also healthier and more enjoyable for people who use them."

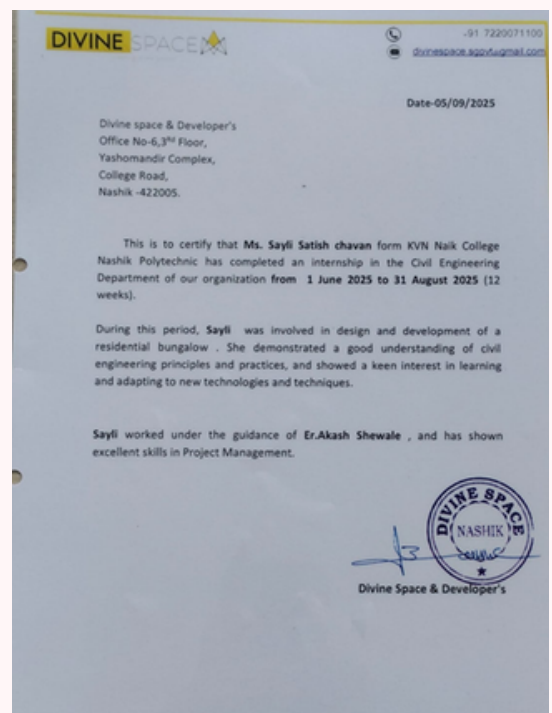


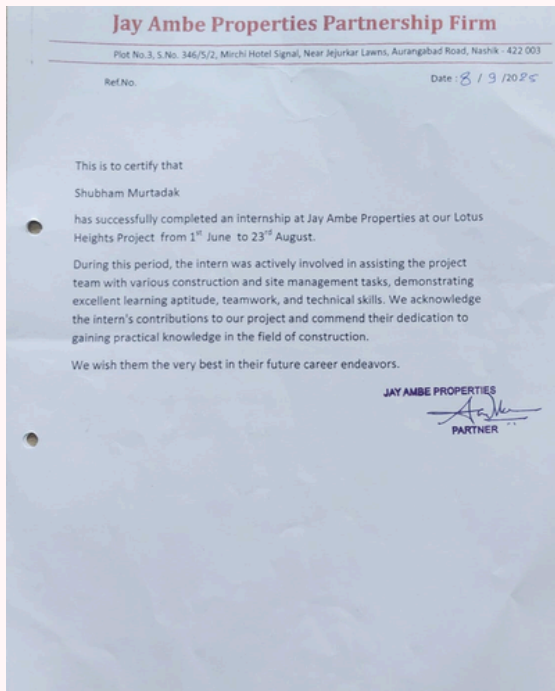
Prof:D.S.Kekan
Lecturer

As the built environment continues to be a major contributor to global greenhouse gas emissions and resource depletion, the green building movement has emerged as a powerful force for change. For beyond just eco-friendly aesthetics, the principles of green building represent a fundamental rethinking of how we design construct and operate our houses, offices and civil structures. As the heart of this transformation is a focus on working in harmony with natural system, rather than against them. "Green building is not about restriction or limitations its about unlocking the incredible potential of natural resources and ecosystem services", explains Jane Doe, a leading sustainable architect: We are learning to harness the power of nature to create buildings that are not only more environmentally sustainable but also healthier and more enjoyable for people who use them."

Prime example of integration of renewable energy is rather than depends on carbon intensive electricity, Green building turning into onside solar photo-voltaic panels, wind turbine and geothermal system. These solutions are not only for reducing the dependency on fossil fuels but also enclose the owner from fluctuations in energy prices.

ITR Certificate





Department Newsletter Committee

Department Newsletter Committee

Name	Designation	Role
Dr.K.V.Chandratre	Principal	Patron
Prof:N.B.Karwa	Head of Department	Chief Editor
Prof.V.L.Avhad	Lecturer	Co-Editor
Prof:D.S.Kekan	Lecturer	Faculty co-ordinator