

Civil Engineering Department

May 2023

Words from the Head of the Department

As we continue to shape the future of Civil Engineering, it is vital to remember the power of innovation, perseverance, and collaboration. In our department, we strive not only for academic excellence but also for holistic growth—encouraging our students to think critically, act responsibly, and lead with integrity. Civil Engineering is the backbone of modern infrastructure, and each of us plays a part in building a sustainable and resilient world. Let us embrace every challenge as an opportunity for growth, learning, and contribution to society. Together, we can create lasting change, both in the classroom and beyond.

Dr. Pradip D. Jadhao,
Professor & Head of Department

pdjadhao@kkwagh.edu.in

Vision -

- Imparting quality technical education in civil engineering for infrastructural development and meeting the needs of society.

Mission –

- To develop Civil Engineers having knowledge, attitude and skills for effective implementation of good construction practices.
- To mould the graduates to become global leaders who will lead the eco-friendly construction for sustainable development.
- To inculcate the work culture and ethics among the graduates for planning, designing and execution of construction project
- To provide testing and consultancy services in Civil Engineering for quality control and infrastructure development of the region.

Departmental site visits for Students



The students of Third year visited the RMC plant. This visit helped the students to get the information of Working of RMC plant, cost component etc.

The students of Second year visited the site of college building under construction under the subject Architectural Planning and Design of Building



Students of First year visited the Construction site under the subject Introduction to Civil Engineering. Information about various building components and materials is shared by site supervisor.

Expert Lectures

Approved by AICTE, Autonomous Institute affiliated to Savitribai Phule Pune University

INSTITUTION'S INNOVATION COUNCIL
9 SKILLS PROGRAMME
MEMBER OF NBA
A NAAC
Olab

Department of Civil Engineering
Civil Engineering Students Association (CESA)
Organises

Expert Lecture on **"How to Prepare for ATP Exam"**
On
Date: 05th December 2022, Time: 12:30 pm
Tool: Zoom (android app/Web)

Session Link:
<https://us02web.zoom.us/j/88527333943?pwd=Y01U Uk1xbDJJK01tYzFNV0tTMWJhZz09>
Speaker
Er. Devika Kapse
(Assistant Town Planner)
Alumni of KKWIEER
Meeting ID: 885 2733 3943
Passcode: 12345

"How to prepare for ATP exams"
This lecture was planned and conducted for our TY and Final year students. Our Alumnus Er. Devika Kapse, who secured her position in Town Planning Department, shared her experience of the same. Students got the insights about the how to study for the competitive exam? available and useful study material.

"Environment and Sustainability"
Dr. Jagdish Godihal, Prof. from Presidency University was invited for delivering an Expert lecture on Environment and Sustainability. All the faculties and our students from Sy, TY and Final Year had gained the knowledge about various techniques to achieve sustainability in construction.

K.K. Wagh Institute of Engineering Education & Research, Nashik
+0253 - 2512876, 2512867 / www.engg.kkwagh.edu.in

Online Expert Talk on
Environment and Sustainability

Meeting ID: 829 7170 7413
Passcode : 12345

Speaker :-
Dr. Jagdish H Godihal
Dr. Jagdish H. Godihal
Professor in Civil Engg.
PRESIDENCY UNIVERSITY

MONDAY
28 March,
2022

2023

Dr. A.L. Varne
Coordinator
Dr. Pradip D. Jadhao
Professor & Head
Dr. K.N. Wandurkar
Principal

K. K. Wagh Institute of Engineering Education and Research , Nashik

Department of Civil Engineering

Expert Talk
on
'Introduction to GIS, Its Applications and Career Opportunities in GIS.'
21st February,
Monday , 2023
@10.15 Am (IST)

Rupali Kiran
M.S. (GIS)
Alumnus , U.S.A.
K.K.Wagh Alumnus

Join Zoom Meeting
<https://us02web.zoom.us/j/8975438026?pwd=QWRhVmxEUzJmOEEd5TFJ5M2o2>

"Introduction to GIS and Its Applications"
Our Alumnus Miss Rupali Kiran, MS in GIS had delivered lecture on GIS and its applications. It was very delightful lecture for our students. It has opened the wider spectrum of use of GIS in Civil Engineering. GIS and Remote Sensing is the subject for TY students under which the lecture was arranged.

Research Corner

46 Projects

Project work is one of the tasks allotted for the Final year students. 46 Projects were conducted by the students of Final Year. Variety of Topics of the projects were given to the students. Environmental Engineering, Transportation Engineering, GIS, Construction Management are amongst the few of the research areas covered.

Prof. Dr. S. Y. Kute is guiding the students on Topic “Canal Solid Waste Removal Syatem.” Students have prepared a prototype of the same.

P.L.Pathak is guiding on the topic of “Ambient Air Quality Monitoring of Nashik City”.

Prof, A. V. Dudhekar is guiding the students on “Planning and Development of WATER Supply Scheme of a Village”.

These are some of the projects which showcases our Social responsibility



Placements

We are proud to announce that our 3 students got selected in a Renowned company named TCS. The package allotted is of 3.5 lacs/annum.

DEPARTMENT OF CIVIL ENGINEERING



Congratulation

For selected in TCS

With Package of 3.5 lacs/annum



Darshan R Chaudhary
(Batch 2022-23)



Divya B Rajput
(Batch 2022-23)



Sumit P Sahane
(Batch 2022-23)

DEPARTMENT OF CIVIL ENGINEERING



Congratulation

For selected in Adani Group

(WITH PACKAGE OF 6.5 LACS/ANNUM)



Aditya Sangale
(batch 2022-23)



Sanket Chaudhari
(batch 2022-23)



Ninad Bhadange
(batch 2022-23)



Ayush Morankar
(batch 2022-23)



Rushikesh Rehare
(batch 2022-23)



Yash Sharma
(batch 2022-23)

We are proud to announce that our 6 students got selected in a Renowned company named Adani Groups. The package allotted is of 6.5 lacs/annum.