

VISION MISSION OF INSTITUTE

VISION:

• Strive for excellence in quality technical education and social responsibilities to create competent technocrats for the social welfare.

MISSION:

- To provide a scholarly and vibrant learning environment that enables students to achieve professional growth
- To impart quality technical education through content beyond programs to fulfil industrial requirements.
- To provide programs focusing on the holistic development of an individual and inculcating social as well as environmental responsibilities.
- To strengthen interaction with industries for empowering the students to work in adverse conditions.



VISION MISSION OF DEPARTMENT

VISION:

Strive to develop competent civil engineers, with academic excellence, knowledge and quality education to make significant contributions in holistic growth of society.

MISSION:

To impart quality education withstrong experimental knowledge.
To provide our students the latestlearning techniques and modernmaterials knowledge in all sectors tomake them nationally RECOGNISABLEcivil engineer.
To provide a dynamic learningenvironment that emphasis on problemsolving skills, team work, andcommunication and leadership skills.

-To train students with soft skills andother training programs for theirfuture jobs and higher studies.

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ABOUT THE DEPARTMENT

The department of civil engineering was started in the academic year 2009-2010 with an aim of promoting high quality education in the field of civil engineering. The academic activities of the department emphasize deep understanding of fundamental principles, development of creative ability to handle the challenges of civil engineering and the analytical ability to solve the problems which are interdisciplinary in nature. The department currently offers diploma in civil engineering program affiliated to the Maharashtra State Board of Technical Education, Mumbai (MSBTE) curriculum. The curriculum broadly covers the engineering subjects of related fields such as surveying, building materials, concrete technology, estimating & costing, geo-technical engineering, design of steel structure, hydraulics and irrigation engineering, public health engineering, solid waste management, highway engineering. The teaching is assisted with digitalised presentation for better understanding of the students. Industrial visits are being arranged for students to gain knowledge regarding implementation. Every year technical symposium REFLEX is organised for students to explore the knowledge and interact with students of other colleges. Department magazine is being published yearly to develop and improve their inter personal skills. The students are motivated by development programmes like CESA (Civil Engineering students association). The Civil Engineering Students Association (CESA) is working effectively to share the information and to help the society.

Our department also provides assitance in placement of students those who want to do job.



FROM THE HOD'S DESK

Construction industry is currently growing with latest technologies and now there is a huge demand for civil engineers for satisfying the demand of infrastructural development. Civil engineers will always be needed to maintain and repair existing facilities and structures and to construct new ones. The service of civil engineers is inevitable in the entire government department in the modern race. Not only in government department but also in private and public sector industries, research and educational institutions etc. This college provides excellent quality education and working condition. The department has well equipped laboratories to perform experiments and endeavour to provide better technical facilities in days to come. Our focus is on excellence teaching and training the students with emphasis to well equip them for challenges and opportunities. It gives immense pleasure to lead the Department of Civil Engineering. Our college is one of the leading institutions unique like a prism reflecting the manifold shades of learning and co-curricular activities.

The Department is striving hard towards the goal of providing innovative and quality education with high standard to achieve academic excellence. Excellent infrastructure, well equipped laboratories, teaching faculty of the best kind ensures quality education and bright future of students.

> Mr.A.B.Warke Head of Civil Engineering Department, Ashokrao Mane Polytechnic, Vathar

EXPERT LECTURES

CAREER OPPORTUNITIES FOR CIVIL ENGINEERING

STUDENTS IN GOVERNMENT SECTOR

Expert lecture on topic "Career Opportunities for Civil Engineering Students in Government Sector" was organised on 20th September 2022. The expert for this lecture was Mr. S. M. Bhandare, Assistant Engineer Grade 2, Water Resources Department.



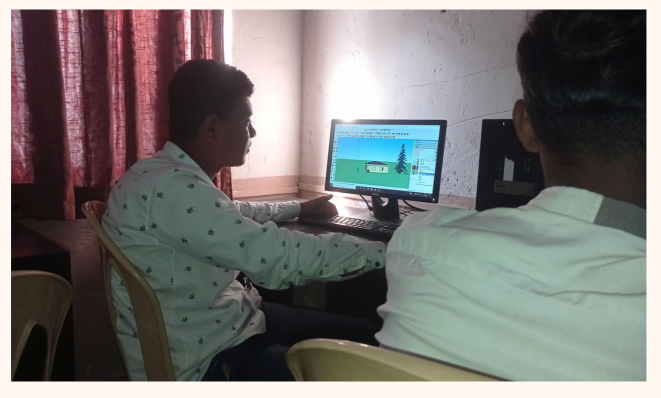


EXPERT LECTURES

GOOGLE SKETCHUP WORKSHOP

Two days workshop on topic "Google Sketchup" was organised on 18th & 19th November 2022. The expert for this workshop was Mr. Dhaval Bagawade ,Business Head,(CADD Center ,Kolhapur)





SITE VISITS

TRAFFIC VOLUME STUDY AT KODOLI

A visit to study the Traffic volume at intersection was conducted for Third Year students at Pokale Road in Kodoli on 7th September 2022. Through this visit the students learned to evaluate the traffic flow at intersection.





SITE VISITS

UNITECH CONCRETE, SHIYE

As per requirement of MSBTE curriculum a visit of Second year and Third year students was taken to RMC Plant, Unitech Concrete, Shiye on 7th November 2022. Through this visit students studied the various component parts and the working of RMC Plant & material and labour management at RMC Plant.





SITE VISITS

UNITECH CONCRETE, SHIYE



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CAMPUS PLACEMENTS

Placement drive of Kolbro Group, Mumbai was organised for third year students on 24 January 2023. Seven students of our department were selected through this placement activity.



OUR TOPPERS-OUR PRIDE

WINTER 2022 EXAM

Congratulations on your well-deserved success.

THIRD YEAR TOPPERS



VISHWAJIT S. PATIL 89.50 %



ABHISHEK U. KHARADE 87.10 %



AAKANKSHA S. SHINGADE 84.80 %

SECOND YEAR TOPPERS



DIYA S. SANADE 85.22 %



KIRAN K. PATIL 81.67 %

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