ABOUT VAPM

Vishweshwarayya Abhiyantriki Padvika Mahavidyalaya, Almala Tq. Ausa Dist. Latur has established in 2008 to provide excellent educational service. In the last 13 years college has earned very good reputation in Marathwada as well as in Maharashtra State. The institute campus area is 27 acres featuring with well-equipped labs, smart classrooms, workshops, drawing hall, seminar hall, library and playground, it also features a computer lab with 300Mbps leased line virtual private network and reading room. The institutes offers 6 Courses in different disciplines with a total intake of 390 students, since academic year 2008-09.

Presently 1232 students have been taking technical education. The institute has been providing platforms for students in different competitions such as State and National level paper presentation, quiz competition and robotics for overall development of students. The excellent academic infrastructure of the institute is supplemented with facilities for outdoor and indoor games as well as cultural activities.

DEPARTMENT OF CIVIL ENGINEERING

The Department of Civil Engineering was established in 2008-09 offering Diploma in Civil . The current student intake of the department is 120. The department got NBA accredited in the year 2019-20. The state of the art facilities and advanced computational resources are available in the department, for integrating education and research. The department has experienced and highly qualified faculty members to provide an excellent environment for academic and research. The laboratories are equipped with modern equipment and classrooms are provided with smart class facility. The department offers numerous Value Addition Programmes as a part of Institute Project Based Learning Initiative which are designed to bridge the gap between academia and industry.

CHAIR PERSON

Prof. Dharashive P. S. Prof. Bukka R.SS

CONVENOR

Mr. Aniket Gaikwad (Auto-Cad)

CO-CONVENOR

Ms. Sandhya Salunke (3D Max) Mr. Sudarshan Kamble (Stadd-Pro)

CO-ORDINATORS

Mr. Khamkar U. B. (Lect. In Civil Engg.) Mr. Charakpalle C. V. (Lect. In Civil Engg.)

ORGANISING COMMITTEE

Mr. Mantri P. N. Mr. Banale V. R.

Prof. Khamkar U. B. Prof. Mantri P. N. +91-9420434172 +91-9049043045 www.vishpoly.in

A Three Days Faculty Development Programme (FDP) On

"Software Used in Civil Engineering"

January 03-05, 2022. Organized by

Department of Civil Engineering

(Accredited by National Board of Accreditation)





14

Shri Vishweshwar Shikshan Prasarak Mandal's

Vishwe<mark>shw</mark>arayya Abhiyantriki Padvika Mahavidyalaya Almala, Tq. Ausa Dist. Latur

(Affiliated to MSBTE, Mumbai)

DEPARTMENT VISION

"To Provide Quality Technical Education in Rural Area."

ABOUT FDP

The prime goal of the FDP is to provide a common platform to academicians and researchers to discuss the various software applications in the field of Civil Engineering. The FDP will also help to foster research relations between participants and the delegates. This programme will thus focus on to explore the latest trends in engineering practice and the impact has on professional skills in the field of Civil Engineering.



PROGRAMME OBJECTIVES

- Create the culture of online learning and self-improvement.
- To generate awareness and impart knowledge on software applications in Civil Engineering.
- To enhance the knowledge about the recent software in the field.
- Provide a forum to keep themselves practice on recent software application in construction industry.

EXPECTED OUTCOMES

- The FDP intends to provide information about the latest and advanced software for the future development of construction industry.
- Make specific recommendation for future course of action to promote efficient and effective trends and technologies for research.

ELIGIBILITY

All Faculty of University, autonomous and affiliated Diploma college and professionals can participate.

REGISTRATION

Last Date for submission of the Registration form by is January 02, 2022.

EMINENT SPEAKERS

1) Mr. Aniket Gaikwad (Auto-Cad) (B.E. MBA) Director, Skillzway Technologies

EMINENT SPEAKERS

- 1) Ms. Sandhya Salunke (3D Max) (B.E.) Director, EDUCADD
- 2) Mr. Sudarshan Kamble (Stadd-Pro) (M.Tech Structure, IIT, Guwahati) Director, Matrix Structural Consultant

Certificate will be issued to the participants subject to the submission of feedback at the end of each day.

