



K.K. Wagh Education Society's

K.K. Wagh Polytechnic, Nashik.

Civil Engineering Department

Vol.: 1, Issue:1

TECHNICAL NEWS LETTER

AY 2021-22

Farewell Function for the Final Year (TYCE) Students



On the 4th of June 2022, K. K. Wagh Polytechnic Department of Civil Engineering organised a farewell Function for the Final Year (TYCE) Students. This programme included Second-year diploma students as well as teachers. The audience was addressed by Principal Prof. P.T. Kadave & Hod Mr. A.D. Kale. Some students spoke about their college experience. Students and Prof. P.S. Chsudhari Sir created an amazing video on the memorable moments of college life of final year students. Students also sent bytes about their college experiences. As students took photographs around the college building where they had spent so much time, there was a lot of emotion and nostalgia.

Women's Day Celebration



Women's Day is celebrated globally on 8th March every year in honour of their remarkable contribution to our society. The day also commemorates the inspiring role of women around the world in securing women's rights and building more equitable societies and hence, on the occasion of international Women's Day the K. K. Wagh Polytechnic, Civil Engineering Department felicitated all the female staff for their recognition to build an equitable society through bouquets.

■ **Expert lecture by Dr. Ms. Pratibha M. Chandak**



Expert lecture on “Aspiring Young Women” was conducted on 8th Mar 2022. Dr. Ms. Pratibha M. Chandak In-House Counselor for K.K.Wagh Engineering and Research Institute, Polytechnic and Pharmacy, Nashik guided our young girl students.

■ **Expert lecture by Mr. Pratik Pawar**



Expert lecture on “Energy Conservation and Green Building” was conducted on 10th Dec 2021. Mr. Pratik Pawar, Director, Sai Engineers, Nashik explained the Solar Energy, Importance of Solar Energy & Solar Power Plant Estimation.

■ **Expert lecture by Mr. Hiren Chaudhari**



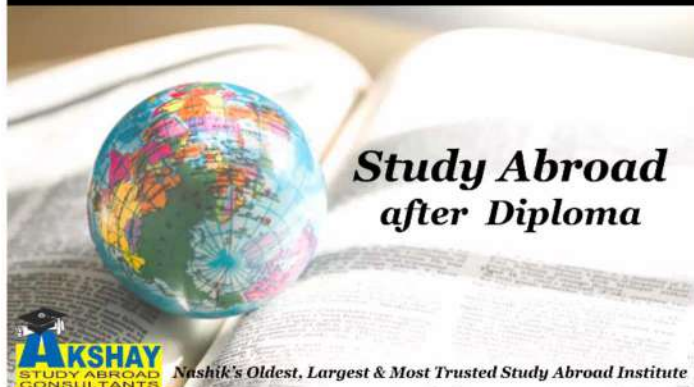
Expert lecture on “Basic Knowledge of Civil Engineering- Practical Approach” was conducted on 28th Feb 2022. Mr. Hiren Chaudhari, Chairman, Cinch Ken Infrastructure and Foundation, Nashik explained the Basic Knowledge of Civil Engineering and Actual Practical method which is used on site.

■ **Expert lecture by Er. Punit Rai**



Expert lecture on “Estimating and Costing” was conducted on 25th Oct 2021 Er. Punit Rai, PDCR, Nashik explained the Estimating and Costing.

■ Expert lecture by Mr. Amit Gore



Expert lecture on “Study Abroad- Opportunities after Diploma” was conducted on 25th Sep 2021. Mr. Amit Gore, Director, Akshay Study Abroad, Nashik explained the Opportunities in foreign country for education & job after Diploma.

■ Expert lecture by Mr. Rahul J. Cholake

**K. K. Wagh Education Society's, Nashik
K. K. Wagh Polytechnic, Nashik**

Department of Civil Engineering
Organizes Expert lecture on

Overview of Highway Engineering

Speaker
Er. Rahul J. Cholake
Assistant Engineer Grade-2
PWD, Nandgaon subdivision,
(Nashik)

Date & Time:
4th October, 2021 10.15 am

Online Zoom link
<https://us02web.zoom.us/j/6169878669?pwd=TFZ6NFV1NWVpM3ZybmplLXVYSGdScz09>
Meeting ID: 616 987 8669 Passcode: 12345

Co-ordinator
Prof. A.D. Kale
(HOD - CIVIL)

Co-Convener
Prof. D.D. Shelke
Lecturer, Civil Engineering
Department

Convener
Prof. P. T. Kadave
Principal,
K. K. Wagh Polytechnic, Nashik

We are proud to be
NBA Accredited

Platinum Institute in AICTE & CE
Survey in 2016, 2017 and 2019

Best Polytechnic Awarded by DTE
for Best Performance

"Excellent" remarks in Monitoring every
year for Academic Performance
by MSBTE, Mumbai

Expert lecture on “Overview of Highway Engineering”. was conducted on 25th Sep 2021. Mr. Rahul J. Cholake, Assistant Engineer, PWD, Nashik explained the Classification of highway, mode of transportation in Highway Engineering.

■ Field Visit at BAPS Swaminarayan Temple, Nashik



A field visit to the BAPS Swaminarayan Temple, Nashik was organised by K.K.Wagh Polytechnic Civil Engineering Department Mr. Amit Patel & Mr. Sunil Patel guided our students. Students got to know and observe BAPS Swaminarayan Temple construction, its design, construction operation & methods along with various carving work.

■ Field Visit at Nilgiri bag Water Treatment Plant, Nashik



Water pollution and treatment are crucial aspect of health and hygiene with the objective of field exposure and the development of an effective treatment protocol. K.K.Wagh Polytechnic Civil Engineering Department students visited a water treatment plant near Nilgiri Bagh Nashik.

■ Field Visit at Bio medical Waste Treatment Plant, Nashik



A field visit to the Bio medical Waste Treatment Plant, Nashik was organised by K.K.Wagh Polytechnic, Nashik Civil Engineering Department.

■ Field Visit at Sai Ishwar Apartment Construction Site



A field visit to the Sai Ishwar Apartment Construction Site, Kapaleshwar Nagar, Nashik. was organised by K.K.Wagh Polytechnic, Nashik Civil Engineering Department. Mr. Ganesh Domade sir & site engineer team explained the practical process of plastering work.

■ Field Visit at PWD Green Building, Nashik



A field visit to the PWD Green Building, Nashik was organised by K.K.Wagh Polytechnic Civil Engineering Department Mr Prakash Dalavi sir Deputy engineer of the PWD Nashik guided our students. Students got to know and observe PWD building that, in its design, construction or operation, reduces or eliminates negative impacts, and can create positive impacts, on our climate and natural environment.

■ Field Visit at Sai Ishwar Apartment Construction Site



A field visit to the Sai Ishwar Apartment Construction Site, Kapaleshwar Nagar, Nashik. was organised by K.K.Wagh Polytechnic, Nashik Civil Engineering Department. Mr. Ganesh Domade sir & site engineer team explained the Scaffolding method & their fitting on site.

Vision

Department of Civil Engineering striving to produce skilled diploma Civil Engineers by providing scientific and technical education useful to the Construction Industry and the Society.

Mission

To provide a platform for students to develop skills, knowledge in various aspects of Civil Engineering

