



REPORT OF

“IET K. K. Wagh EXPO 2026 (National Level Project Competition)”

Date: 27/03/2026 to 28/03/2026

Time: 9.00am-5:00pm

Venue: K. K. Wagh Institute of Engineering Education & Research, Nashik, Maharashtra

Goal: Goal of project Competition is to encourage participants' inventiveness and originality. These contests inspire students to think creatively and come up with original solutions to issues by giving them a stage on which to present their concepts and projects.

Objective:

The Project Competition, which took place on, 27/03/2026 to 28/03/2026, featured a wide variety of creative projects created by students. The purpose of the event was to encourage student innovation, teamwork.

1. Encouraging originality and Innovation: Goal of project Competition is to encourage participants' inventiveness and originality. These contests inspire students to think creatively and come up with original solutions to issues by giving them a stage on which to present their concepts and projects.

2. Skill Development: Participating in competitions gives individuals the chance to hone a variety of abilities, including technical proficiency, teamwork, communication, critical thinking, and problem-solving.

3. Getting students involved: Student participation in project Competition contests might help spread awareness of significant problems, advancements, or inventions. Participants' comprehension of the subject matter is deepened when they apply their theoretical knowledge to real-world projects through participation in the competition process.

Benefits:

Academic Integration:

- Students applied theoretical concepts from their coursework into practical, tangible

representations.

Teamwork and Collaboration:

- Group projects encouraged collaborative efforts and shared accountability among students.

About Event:

- IET KK Wagh EXPO 2026 is a prestigious national-level working model competition and project exhibition organized by K K Wagh Institute of Engineering Education and Research, Nashik, in association with the Institution of Engineering and Technology (IET). The event was conducted on 27th and 28th March 2026 at the institute campus.
- This expo is a continuation of the long-running technical event formerly known as the IET Karmaveer Expo, which has been organized since 2003 and has evolved from a regional competition into a national-level platform for engineering students.
- The primary objective of the event is to provide a platform for students across India to showcase innovative ideas, working models, and technological solutions to real-world problems. The competition encourages creativity, research, and practical implementation skills among students from various engineering disciplines.
- Students from different domains such as Artificial Intelligence, Robotics, Civil Engineering, Mechanical Engineering, Chemical Engineering, Electrical Engineering, and emerging technologies participated in the expo. The event was open to students from multiple institutions, promoting interdisciplinary collaboration and knowledge exchange.
- The competition included a structured evaluation process, where projects were judged by experts from academia and industry based on innovation, technical feasibility, societal impact, and presentation skills. The expo also featured workshops on patent drafting and startup pitching, along with networking opportunities with industry professionals and innovators.
- A significant highlight of the event was its attractive prize pool of over ₹3.5 lakh, with top projects receiving substantial awards, thereby motivating participants to present high-quality innovations.
- Overall, IET KK Wagh EXPO 2026 served as an excellent platform for students to gain exposure to national-level competition, enhance their technical and presentation skills, and interact with experts from industry and academia. The event played a vital role in encouraging students towards innovation, entrepreneurship, and real-world problem solving.

Glimpses of the Event

Our students participated in the IET K. K. Wagh EXPO 2026 National level project competition and presented the project.

1. Eco Banana Film 2. A Vigilance AI 3. PUCheck Smart Emission Monitoring System



①



②



③



CSMSS CSCOE Team- Project Eco Banana film Got Special Sponsor Prize, Team members- Mr.Sagra Susundre, Ms.Mansi Raut ,Ms.Mansi Sharma ,Ms.Arti Chhadidar.




IET K K WAGH EXPO-26
CONGRATULATIONS!
WINNER OF
IET K K WAGH EXPO-26

Your promotion code number for training on
"Project Methodologies"
 at AMT Skill Enhancement Institute, Nashik
 maximum 5 participants is
IETKKW/2026/AMTSEI/PM03

Venue: Nathganga, 2nd Floor, Near Prasad Circle, Gangapur Road, Nashik
 Please contact to schedule your training
 Voucher valid till : 30th June 2026
 Mail Id : ted@amtskillcenter.com
 Mob No. 8080528500


 Authorised Signature

CSMSS CSCOE Team- Project Eco Banana film Got Special Sponsor Prize

G. N. Dhengle
 31/03/2026
Prof. G .N.Dhengle
 Faculty Mentor

D. L. Bhuyar
 31/03/2026
Dr. D. L. Bhuyar
 HoD, ECE

G. B. Dongre
 31/3/26
Dr. G. B. Dongre
 Principal