## Department of Electrical Engineering K.K. Wagh Institute of Engineering Education and Research Hirabai Haridas Vidyanagari, Amrutdham, Panchavati, Nashik-422003



# IET K K Wagh Expo 2026 Guidelines

# 1. Eligibility of Projects:

- Only working project models based on hardware and software integration are eligible for participation.
- o Purely software-based projects will not be considered.

### 2. Screening Round PPT Submission:

All participating teams must submit a PPT explaining their project idea.

The PPT must include:

- Project Title
- o Problem Statement
- Proposed Solution
- o Team Member Details

#### 3. Submission Deadline:

o Last date for PPT submission: 15th February 2026

### 4. Shortlisting Process:

- o Submitted PPTs will be evaluated by the screening committee.
- o Shortlisting will be based on innovation, feasibility, and project relevance.
- o Shortlisted teams will proceed to the final exhibition round.

#### 5. Communication

- o Selected teams will receive a **confirmation email** from the organizing committee.
- o Non-selected teams will also be notified.

### 6. Registration (For Shortlisted Teams)

o Registration Fee: ₹500 per team member

#### **Includes:**

- Working lunch & breakfast for two days
- o Registration kit
- Certificate
- ➤ No lodging, boarding, or travel support is included.
- ➤ A list of nearby accommodations will be provided on the website

# 7. Project Grouping

- o Shortlisted projects will be grouped based on application area.
- o The committee may categorize projects into Group A or Group B as required.

### Department of Electrical Engineering K.K. Wagh Institute of Engineering Education and Research Hirabai Haridas Vidyanagari, Amrutdham, Panchavati, Nashik-422003



### 8. Project Display Requirements

- o Teams must install and demonstrate their fully working project model at the venue.
- o Participants must bring all required components, accessories, and equipment.

### 9. Team Composition

- o Maximum 5 members per team.
- o All members must be present during evaluation

# 10. Judging Criteria

- Project Innovation
- Technical Feasibility
- Practical Impact
- Working Model Quality
- o Explanation & Presentation
- o Judges' decision will be final.

### For More information:

Harshada Chavande (President): +91 74982 16909 Yugant Nandre (Vice President): +91 87932 21203

**Organizing Committee**IET K K Wagh Expo 2026