



Department of Electronics and Telecommunication Engineering
K. K. Wagh Institute of Engineering Education and Research
HirabaiHaridasVidyanagari, AmrutDham, Panchavati, Nashik-422003

Innovative Teaching – Learning Activity

e-Ganesha Competition

Objective:

1. To enhance creativity, problem-solving and critical thinking amongst students.

Outcomes:

1. Students actively participated as the members in team and presented their project effectively.

The poster is for the "E-Ganesha Competition-2022" organized by K.K. Wagh Institute of Engineering Education & Research, Nashik, in collaboration with IETE Nashik Sub-Center. It features a blue background with a white sunburst effect. The text is in various colors and fonts, including a large red title. A purple oval contains details about the competition. A golden Ganesha statue is on the right. Logos for NBA, NAAC, and IETE are at the bottom. Contact information for student and staff co-ordinators is provided.

K .K. Wagh Education Society's
K. K. Wagh Institute of Engineering Education & Research, Nashik
Department of Electronics & Telecommunication Engineering
In Collaboration with IETE Nashik Sub-Center
Organizes
"E-Ganesha Competition-2022"
(Project Competition: Ganesha Decoration using Electronics)

- No Registration Fee.
- Date of competition: 29 August, 2022
- Venue: Basic Electronics Lab, 3rd floor, E&TC Department, KKWIEER.
- Maximum No. of Participants: 5

Attractive Prizes

NBA NATIONAL BOARD OF ACCREDITATION
NAAC NATIONAL ACADEMIC ACCREDITATION COUNCIL
IETE INSTITUTE OF ELECTRICAL & TELECOMMUNICATIONS ENGINEERS
INSTITUTION'S INNOVATION COUNCIL

Student Co-ordinators:
• Ankit Gorane(9322179231)
• Isha Pawar(9423692533)

Staff Co-ordinators:
• Prof.A.B.Suryawanshi(8793506544)
• Prof.R.V.Chothe (8149995708)

Dr.S.A.Patil (Ugale)
U.G Co-ordinator

Dr. D. M.Chandwadkar
Dean, student Affairs, HOD, E &TC Engg.

Dr. K. N. Nandurkar
principal

Details of the activity:

The students presented their ideas and visions for an electronically inspired ganeshafestival celebration. Various projects were presented based on Ganesha decoration using electronics, such as smart room using bidirectional counter, automatic prasad dispenser, and many more. The chief guest and faculty members evaluated each and every project, understood the workings and provided valuable feedback for the students to work on their ideas in a better way.

Photo for Activity:



Felicitation of Mr. Nikhil Jain Sir by Dr. D. M. Chandwadkar Sir

First Winner



"Density Based Auto Light Intensity Control"



Department of Electronics and Telecommunication Engineering
K. K. Wagh Institute of Engineering Education and Research
HirabaiHaridasVidyanagari, AmrutDham, Panchavati, Nashik-422003



Result Announcement

Impact of the activity:

1. Working in a group strengthened improved teamwork and collaboration among students.
2. The skills of identifying and solving the societal problems using electronics were enhanced.