



# Vidya Vikas Education Trust's Universal College of Engineering

Accredited with B+ Grade by NAAC

(Permanently Unaided | Approved by AICTE, DTE & Affiliated to University of Mumbai)  
Near Bhajansons and Punyadham, Kaman Bhiwandi Road, Vasai, Palghar-401208.



DTE Code: 3460

IETE - ISF invites you to participate in

## 6<sup>th</sup> National Level Project Exhibition cum Poster Presentation

### About the Event

Our college hosts this National Level Event annually, for the budding and aspiring engineers, researchers of our country to help them understand the connection between science, technology and real-life situations. The key purpose for hosting this event is to provide a platform to intellectuals for showcasing their brilliant ideas in the form of projects and poster. Participation being from across the country, it gives an opportunity to every participant to gauge themselves about their standing in India. Our transparency in judging and awarding has been appreciated by most of the participating institutions and we have a progressive rise in the count of the registrations, **391 groups (1,630 participants) in 2018 and 553 registrations (1632 participants) in 2019** from across India.

### Prize Money

Level	Prizes	Category 1	Category 2	Category 3	Category 4
UG	Winner	3000/-	3000/-	3000/-	3000/-
	1 <sup>st</sup> Runner Up	2000/-	2000/-	2000/-	2000/-
	2 <sup>nd</sup> Runner Up	1000/-	1000/-	1000/-	1000/-
Diploma	Winner	3000/-	3000/-	3000/-	3000/-
	1 <sup>st</sup> Runner Up	2000/-	2000/-	2000/-	2000/-
	2 <sup>nd</sup> Runner Up	1000/-	1000/-	1000/-	1000/-
Consolation Prize		7000/-			

### Eligibility Criteria

1. Diploma Students
2. UG Students (FE, SE, TE, BE)

### Categories:

- Category 1: - Electronics and all applied branch
- Category 2: - IT / Computer
- Category 3: - Civil
- Category 4: - Mechanical / Automobile

### Instructions

1. Maximum 4 students per team (A team of 2, 3 or Individual entries accepted).
2. No restrictions on presentation format.
3. Time for event will be from 9 am to 5 pm.
4. Participants need to carry their college I-cards.
5. **All the participants will get National Level Participation certificate.**
6. Simulation based projects are also welcome, idea based models are accepted (Poster/Partial projects).
7. Poster with details of the project can be prepared on cardboard or chart paper (any size).
8. The organizer shall not be obliged/ responsible to provide other utilities like air compressor, oscilloscope, computer, stabilizer, etc.
9. E-Projects requiring computer must bring laptops and other required accessories.
10. Judging will be completely based on merit of the project's idea.

### Registration Details (Per participant):

Online link for registration: <https://bit.ly/6NLPECP>

### Registration Charges:

Diploma = **Rs. 50 per Participant**

UG = **Rs.100 Per Participant**

Spot Entries are also allowed with registration charges

Diploma= **Rs. 100 Per Participant**

UG= **Rs. 200 Per Participant**

### About the College

Universal College of Engineering was established in 2012 as a part of Vidya Vikas Education Trust's, affiliated to University of Mumbai. With its unique location, our College offers a spacious and serene learning environment. Our College offers B.E. courses in Civil, Computer, I.T., ExTC and Electronics Engineering. Our Campus boasts of spacious classrooms, well equipped laboratories, state-of-the-art presentation equipments, an expensive library, intimate tutorial rooms and Literati cafe.

### EVENT DATE

**13<sup>th</sup> March 2020**

**Last Date for Registration**

**11<sup>th</sup> March 2020**



Scan for College Location

### Student Coordinator

Harshit Singh : 7798968631

Akhil Thakkar: 7028769376

Utsav Bheda - 7977036526

Nishant Vekariya - 9028759596

Swami Samant-9920265084

Shubham Patil -9130503042

### Venue

Universal College of Engineering  
Near Bhajansons and Punyadham,  
Kaman-Bhiwandi Road, Vasai.

**Bus facility from Borivali, Vasai and Thane on first cum first serve basis.**(30 to 45 minutes from Borivali, Vasai and Thane railway station)