

MIT Art, Design and Technology University  
and  
MAEER's MIT College of Engineering, Pune.

jointly presents

**MIT TechnoGenesis 2017**

*National level Innovative Research and Technology Competition  
and Exhibition*

**1. Awards:**

➤ **“Vishwa Young Innovator Awards 2017”:**

Invites entries from students for innovation done in the field of **Engineering:** Computer, Information Technology, Electrical, Electronics and Telecommunication, Instrumentation, Mechanical Engineering, Civil Engineering, Allied Engineering (Agriculture, Food Processing, Water, Power & Energy Health care & Medical, Transportation) and **Science**.

Entries could be an individual one or a group entry, where students need to send the registration form along with abstract (as per the given format) of their innovation with supporting documents like photographs or videos through e-mail or post to MIT TechnoGenesis.

It's open for all student (age $\leq$ 35) from first year Degree/diploma to Post Graduate and Research Scholars.

A recommendation letter by the Principal or HoD mentioning the quality of project is necessary. The Institute must be *approved by UGC and AICTE*.

Award consist of Rs.25000/- cash prize along with memento.

➤ **“Best Innovation Award (Commercial)”:**

Invites entries for this award wherein the innovation work should be his/her own individual creation. The innovator work should not be a part of or currently affiliated to any research / Industry/ academic institute project work and should have business potential.

Award consist of Rs.25000/- cash prize along with memento.

➤ **“MITian Innovation award”:**

Invites entries **only** from current students/faculty or staff of MIT group of Institution. Individual or group can participate. Submit the entry form along with project abstract & project photographs/videos if available as supporting documents.

Award consist of Rs.15000/- cash prize along with memento.

## **2. Innovative Projects and Concept/Idea Competition for following Domains**

1. Computer and Information Technology
2. Electrical, Electronics and Telecommunication, Instrumentation
3. Mechanical Engineering
4. Civil Engineering
5. Allied Engineering (Agriculture, Food Processing, Education, water, Power & Energy Health care & Medical, Transportation)

### **Eligibility Criteria:**

- ✓ **Project Category** open for: Final year BE/BTech, ME/MTech and Research Scholars
- ✓ **Concept/Idea Category:** Open to all (except Final year students of BE/BTech, ME/MTech and Research Scholars). **Themes for poster is given on TechnoGenesis site.**
- ✓ A recommendation letter by the Principal or HoD mentioning the quality of project is necessary.
- ✓ The Institute must be *approved by UGC and AICTE.*

***“The innovation needs to be a breakthrough in that field rather than being just a college project and should be supported with proof of concept.”***

## **3. Seminar by Industry people.**

Eminent speaker from industry will deliver a seminar on Innovation and Entrepreneurship.

## **Where to Apply?**

Link: [www.mittbi.org](http://www.mittbi.org)

## **Registration Fees (Shortlisted Project/Poster):**

- Undergraduate Project: Rs. 400/- per group
- Post graduate and Research Scholars Project: Rs. 250/- individual
- Poster : Rs. 100 individual
- **Bank details for Registration fees will be informed to shortlisted candidate.**

## **Prize Worth Rs. 4,00,000/-\***

*Best selected innovative concept/idea will be coached and mentored by MIT TBI with financial support upto Rs. 50,000/-*

*\*Subject to level of innovation based on judges discretion.*

## **Selection Criterion:**

The entries would to be shortlisted on following criterion:

1. Uniqueness
2. Authenticity
3. Clarity of the concept
4. Originality
5. Practicality
6. Thought Process for Production
7. Social Impact
8. Commercial Viability
9. Environment sustainability
10. National thrust area

Short listing of entries would be done by an eminent jury from the respective fields.

## **Contact Details:**

Entry can be sent through email or post on following address:

Email id: [mit.technogenesis@mitcoe.edu.in](mailto:mit.technogenesis@mitcoe.edu.in)

Office Address:

MIT College of Engineering

Srv.No. 124, Ex-serviceman Colony,

Paud Road, Kothrud, Pune – 411038.

**Important Dates:**

The registration for entries will open on 15<sup>th</sup> March 2017

Last date for sending entries is 25<sup>th</sup> March 2017

Notification to shortlisted entry: 29<sup>th</sup> March 2017

Complete registration formalities: 31<sup>st</sup> March 2017

**For more details, please call (9 am – 7 pm):**

Prof. Pradeep Dhage (MIT TBI)– 91-7020535341

Prof. Vaishali Suryavanshi (IT) – 9822873681

Prof. Jayashree Ghorpade(Comp) – 9923796443

Prof. S. B. Somani (EnTC) – 9422501556

Prof. Priyanka Chandure (Civil) – 9175579819

Prof. Dr. K. V. Mali (Mech) - 9689900884