

# LEAP

## Learn Engineering by Activity with Products

### IITM Incubation Cell



**Transforming  
Engineering Education**

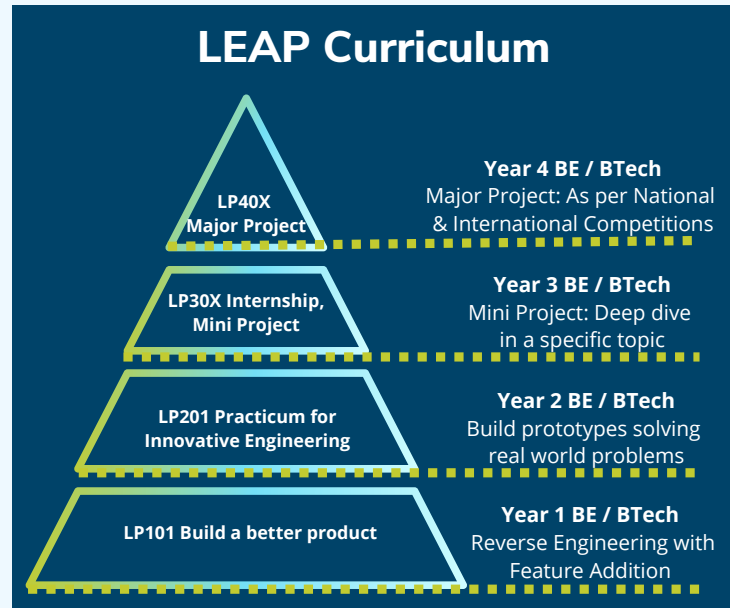
#### LEAP for Industry-ready Engineering Graduates

LEAP provides Industry-oriented Project Based Learning to Engineering Colleges by focused programs from 1st Year to 4th Year BE / B Tech. All LEAP activities involve building products and learning by doing.

Through LEAP, Engineering students are trained in:

- Understanding of Real-life Problems of Society
- An Innovative Mind-set to solve Society's problems
- System Design and Engineering Skills
- Delivery Orientation within given cost and time constraints
- Team Skills, multi-disciplinary collaboration

LEAP is funded by the Maker Bhavan Foundation, USA through the IIT Madras Incubation Cell.



## LEAP INDUSTRY PARTNERS

**Your company and your technical staff are invited to participate in LEAP**

#### Internships

Host talented LEAP students in your R&D or other projects. Being trained hands on, LEAP graduates have a level of preparedness and will be able to contribute with fresh perspectives.

#### Placements

Hire great talent by reviewing work done by students in LEAP.

#### Domain Specific Projects

Propose and guide LEAP teams in world class, domain-specific project ideas that stem from your corporate needs. Showcase and share your expertise through skilling programs in technologies of interest to your company.

#### LEAP Volunteer

Volunteer for various roles in LEAP, including Advisors, Judges, and more.

#### CSR Funding

Support LEAP Programs for rural and semi-urban college students via CSR funding.