

LEAP

Learn Engineering by Activity with Products

IITM Incubation Cell



Transforming
Engineering Education

LEAP for Industry-ready Engineering Graduates

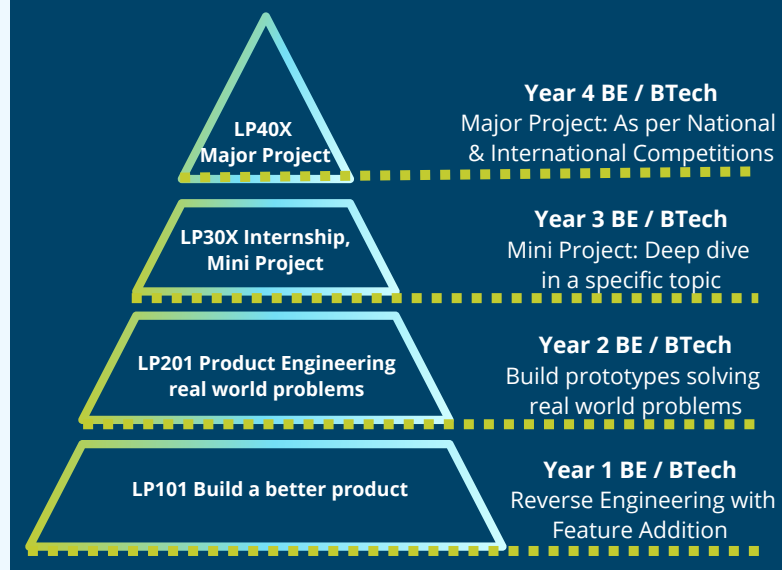
LEAP provides Industry-oriented Project Based Learning to Engineering Colleges by focused programs from 1st Year to 4th Year BE / B Tech. All LEAP activities involve building products and learning by doing.

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 Curriculum



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.

