



The Future for Science Graduates

In the fast-evolving technology-driven world, the future for science graduates is undergoing rapid changes. Traditional roles are fading, replaced by new opportunities driven by technology and widespread gadget use. For example, for design of new materials with specific properties, automated experiments with vast amount of data, combined with the use of Artificial Intelligence (AI) and Machine Learning (ML) is replacing traditional lab work.

LEAP

BHAVAN FOUNDATION

The current theoretical education system does not fully meet the needs of this dynamic employment landscape. Graduates often encounter a gap as their education does not equip them with the skills required for life-long adaptation and change.

LEAP, with its focus on practical, real-world skills, bridges this gap, uniquely preparing students for future challenges.

Why LEAP for STEM students?

India needs graduates who can tackle India's pressing problems

- Understanding of Problems of the Society
- An Innovative Mind-set to solve Society's problems
- Holistic understanding, scientific, technical and soft Skills
- Delivery Oriented within given cost and time
- Team Skills, multi-disciplinary collaboration



LEAP to the rescue

- Based on decades of experience in IITs
- Project-based learning with Inter-disciplinary scope: Given a real-world need, find a good solution
- Experiential learning: Learn by doing, a recipe for lifelong adaptability
- Demystify technology, dispel fear
- Develop an innovative way of thinking



LEAP: Empowering College Faculty



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Learn Engineering by Activity with Products

IITM Incubation Cell

Year 1: LPB02 Bootcamp | Automation with Arduino

Ist year BSc / BCA students are introduced to **embedded systems** programming using Arduino. They learn about **automation with Arduino** in various domains including home automation, healthcare, agriculture and more. Duration: 2-3 days.

Year 1: LPB03 Bootcamp | Understanding Gadgets

Ist year BSc / BCA students Understand Gadgets by **Reverse Engineering** the existing gadgets such as a table fan and foster critical thinking skills by developing a troubleshooting guide. Duration: 2-3 days.

Year 1: LP1XX | Build a Better Gadget

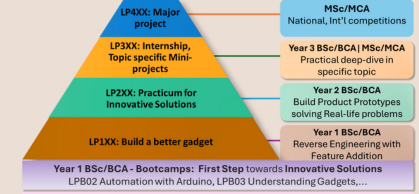
Ist year BSc / BCA students Understand Gadgets by Reverse Engineering the existing gadgets such as a table fan. They then **enhance the gadget** with some novel features such as remote control. Duration: 9 weeks.

Year 2: LP2XX | Practicum for Innovative Solutions

2nd year BSc / BCA students learn Innovation techniques by building **Prototypes solving Real-world problems** in different domains including Precision Agriculture, Health Care, Home and Office automation, Aerospace, and more. Duration: 11 weeks.

Year 3: LP3XX | Domain-specific Mini-projects

Senior year BSc / BCA, MSc / MCA students **Deep-dive in a specific Topic** by working on a **Mini-Project** based on Real-world problems, e.g. object detection using image processing, computer vision and machine learning techniques. Students can also join Industry offered **Internships** in relevant domains. Duration: 4-10 weeks.



ΠТΜ

Build Products Multi year sequence: College + Industry Learn by doing

LP4XX | Major technical project

MSc / MCA students work on Major Projects in specific domains, aligned to **National and International Competition** needs, e.g. Robotics, Innovations and more. These help students gear towards **Entrepreneurship** and also towards getting relevant **Industry Placements.** Duration: 1-2 semesters.

Program Information

- Team Structure:
 - 4-6 students/team
 - 3 or more disciplines
 - mixed gender
- Hours per week:
 - 6-8 hrs/week for Students
 - 2-3 hrs/week for Faculty
- Institute Support:
 - Faculty nomination for each project
 - Lab resources as per project needs

LP201 Sample Projects

Domains:

 Agriculture Tech, Urban Infrastructure, Home/Office Automation, Personal Devices, Personal Health Tech, Electrical Vehicles, Aerospace and many more

Sample Projects:

• Air-Conditioned Helmet, Vehicle Accident Alert, Automated headlight dimmer, Medicine reminder, Smart Hand-washing Dispenser, Fire Surveillance robot, Automatic CO gas detector for car cabinet and opening windows, Fluorotronix-based Plantation and many more



LEAP: Learning by doing



IITM Incubation Cell





LEAP Benefits

For Students

Acquire Industry-specific skills and Domain Expertise

Internships/Fellowships/Placements in relevant companies

Innovative and Entrepreneurial mindset in students

Performance based **Grades**, **Certificate,** and **Probable Incubation Funding**

Compete for **Regional**, **National and** International Awards

For Institutes

Evolving **Project Based Learning** methods in the Institute

Faculty Skill Development -Innovative Solutions via Practical Exposure

Industry Connect for Faculty and Institute

Upward trends in Institute Ratings via participation in competitions, enhanced placement prospects of students and incubation of project ideas as startups

Program Delivery

LEAP trains and empowers the college faculty who in turn mentor teams of students

- Faculty Training Workshop at the start of a program
- Student sessions with LEAP experts on need basis.
- **Regular connect** with faculty on progress and challenges
- Open House for students to present their projects

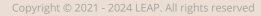
MoU and Commercials

MoU and Commercials with LEAP - IITM Incubation Cell

Commercials:

- LEAP membership fee*
- LEAP Program specific fee*
- Material cost based on the projects
- Actuals for visits by LEAP experts







<image>

AP: Innovative Mindset in students



1500+ Students 160+ Faculty 60+ Projects

LEAP Team

- Led by: Prof Timothy A Gonsalves, Founding Director, IIT Mandi (2010-2020)
- Core team: IIT Faculty and Alumni, Entrepreneurs and Industry Veterans
 Mentors: From IITs, Industry, etc.

LEAP Founding Partner



MAKER BHAVAN FOUNDATION BAKER Bhavan Foundation (MBF), USA is the Founding Partner for LEAP Program.

MBF is the strategic partner for LEAP. It is a Charitable Foundation enabling Science Technology Engineering and Math (STEM) education and research, with a mission to unlock the transformative potential of engineering education in jumpstarting innovation in India.

LEAP Industry Associates

LEAP is partnering with Companies / Industries across different domains.

LEAP Industry Associates collaborate on various aspects related to LEAP, e.g. Internships, Placements, Domain Specific Projects. LEAP volunteer support for different roles including Advisors, Judges and more. Industry associates can also support LEAP programs for rural and semi-urban college students via CSR funding.









Saptang Labs

LEAP Knowledge Partners



LEAP Academic Partners





LEAP

2024

11,500+ Students <u>600+ Faculty</u>

550+ Projects

Dr. G R Damodaran College of Science, Coimbatore



Government Engineering College, Idukki



Nehru Institute of Technology, Coimbatore



Prince Shri Venkateshwara Padmavathy Engineering College, Chennai



Sri Sai Ram Engineering College, Chennai



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Nehru Institute of Engineering and Technology, Coimbatore



Prince Dr. K. Vasudevan College of Engineering and Technology, Chennai



Sree Chitra Thirunal College of Engineering, Thiruvananthapuram



Sri Sai Ram Institute of Technology, Chennai



Francis Xavier Engineering College, Tirunelveli

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