

DEPARTMENT OF MECHANICAL ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY PATNA



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ABOUT US

Established in 2008, the department is advancing towards the frontiers in the field of Mechanical Engineering. Presently, the department is offering B.Tech., M.Tech and PhD degrees. Emphasis is being laid on taking up innovative research and quality education. Department encompasses expertise in Applied Mechanics and Engineering Design, Fluid and Thermal Sciences, and Manufacturing Processes and Systems. The areas of research include Vibration, Soft tissue mechanics, Manufacturing, Condition Monitoring, Biomedical Robotics, Computational Mechanics, Fracture, FEM, Composite, Heat Transfer, Flow Boiling and Pool Boiling, Condensation, Two-phase flows, Refrigeration and Air-conditioning, Computational Dynamics, Turbulent Flows, Interfacial Stress in Yield Stress Fluids, Laser Material Processing, Flow of Granular Materials, Non-traditional Manufacturing, Biomedical Bone Drilling, Soft Computing, Laser Forming etc.

SPECIALIZATIONS OFFERED

Fluid and Thermal Engineering

- Specialization started in the year2014 through GATE
- 2 years Program
- ❖ 4 Core Courses + 6 SpecializedElectives + Laboratory & ResearchWork

Manufacturing

- Specialization started in the year 2016 through GATE
- 2 years Program
- ❖ 4 Core Courses + 6 SpecializedElectives + Laboratory & ResearchWork

COURSE STRUCTURE

Thermal & Fluid Engineering

FIRST SEMESTER

CORE COURSES

- ADVANCED FLUID DYNAMICS
- ADVANCED ENGINEERING
 MATHEMATICS
- TECHNICAL COMMUNICATION
- THERMO FLUID LAB I

ELECTIVES

- FINITE ELEMENT ANALYSIS
- COMPUTATIONAL FLUID DYNAMICS
- VEHICLE DYNAMICS

SECOND SEMESTER

CORE COURSES

- ADVANCED HEAT TRANSFER
- ENGINEERING SOFTWARE LAB
- •THERMOFLUID LAB II

ELECTIVES

- LASER MATERIAL PROCESSING
- MULTIPHASE FLOW AND HEAT
- **TRANSFER**
- AERODYNAMICS

THE REMAINING TWO SEMESTERS INCORPORATE THESIS WORK

COURSE STRUCTURE

Manufacturing Engineering

FIRST SEMESTER

- CORE COURSES
- METAL CUTTING AND ANALYSIS
- ADVANCED ENGINEERING
- > MATHEMATICS
- > TECHNICAL COMMUNICATION
- > MANUFACTURING LAB I

ELECTIVES

- > FINITE ELEMENT ANALYSIS
- > NON CONVENTIONAL MACHINING
- SURFACE ENGINEERING
- **ROBOTICS**

SECOND SEMESTER

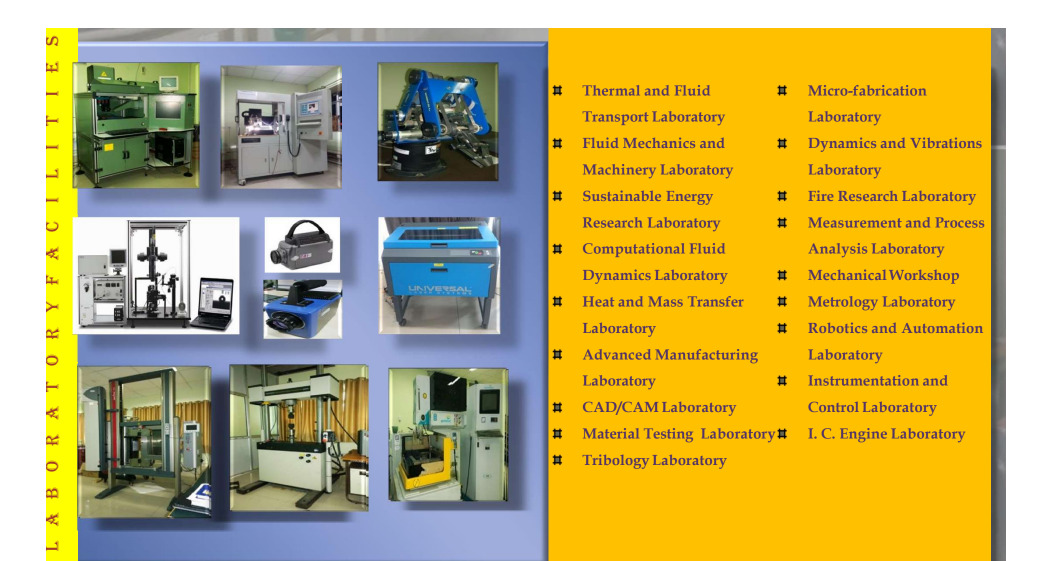
CORE COURSES

- METAL FORMING AND ANALYSIS
- > ENGINEERING SOFTWARE LAB
- > MANUFACTURING LAB II

ELECTIVES

- > WEAR AND LUBRICATION OF MACHINE COMPONENTS
- > LASER MATERIAL PROCESSING
- **COMPOSITES**

THE REMAINING TWO SEMESTERS INCORPORATE THESIS WORK



RESEARCH ACTIVITIES

- ➤ Hybrid additive manufacturing for development of Ni-based alloy 3D parts for Nuclear Applications
- Pool boiling enhancement in micro gravity
- Flow Boiling instabilities in Micro channels
- Property evaluation of incrementally formed sheets metal parts
- An elastic filament in a vortex(numerical studies)
- Instability analysis in parallel flow in radiation effects
- Solar air heater
- Thermosyphonic loop for cooling
- Friction stir welding of dissimilar alloys
- ➤ Development of Magneto rheological finishing (MRF) process for freeform surfaces
- Numerical modelling of friction stir welding process
- Surface plastic deformation using high speed imaging

ACHIEVEMENTS

- ☐ IIT Patna has been ranked as the 19th Best Engineering College in India by MHRD
- □ IIT Patna's team "Alacrity" secured overall Second Runner Up position in ASME HPVC Asia Pacific 2017
- □ IIT Patna hosted India's first ever IEEE 5G Symposium Institutional Ranking Framework (NIRF) accepted by MHRD for the year 2016
- □ Team ALACRITY represented IIT Patna in HPVC Event 2016 Organized by American Society of Mechanical Engineers (ASME) and won laurels with 4th rank in designing
- ☐ It was among the only institute from Bihar and one among the two IITs that qualified for the SAE BAJA MAIN EVENT 2015 held at NATRAX facility, Pithampur, M.P.
- ☐ Ranked 12th in Baja Student Idea (BSI) 2017 rule quiz
- ☐ IIT Patna cleared the SAE India BAJA Virtual Round in 2014 and 2015

PAST MAJOR RECRUITERS

- L&T
- TATA Motors
- CVRS Educational Services India Pvt. Ltd.
- AESL (Aakash Educational Services Ltd)
- Maruti Suzuki



TATA MOTORS



