M.Tech in Mechatronics is offered by School of Engineering & Technology (Department of Mechanical Engineering jointly with Department of Electrical Engineering), IIT Patna. The program is designed for Mechanical Engineers, Electronics Engineers, Instrumentation Engineers and Electrical Engineers who aspire to become strong contributors to multidisciplinary design and product development teams. Contributing to groundbreaking research activities by nurturing the best minds of the country, is one of the key mottos of the program.

In this program, engineers with a solid foundation in the core principles of their complementary discipline gets augmented with focused study in Mechatronics at the intersection of Electrical, Electronics, Mechanical and Computer Science Engineering.
"THE PROGRAM HAS GAINED POPULARITY AMONG MECHANICAL, ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGINEERS AND HAS BECOME ONE OF THE MOST SUCCESSFUL MASTERS' DEGREE PROGRAM AT IIT PATNA"

Dr. Mohd. Kaleem Khan
Head, Department of Mechanical Engineering

HOD'S MESSAGE

Dear recruiters,

Department of Mechanical Engineering in collaboration with Department of Electrical Engineering launched its first masters’ program M. Tech in Mechatronics in the year 2012 with an aim to provide a platform for interdisciplinary research. Consequently, among Mechanical, Electrical, Electronics and Instrumentation Engineers and has become one of most successful masters' degree program at IIT Patna. Indian Railways has signed an MoU with IIT Patna which allows its employees to register in this program every year. The curriculum is designed to include in-depth knowledge of fundamentals of mechatronics with 'learning by doing' pedagogical approach. The success of the program can be gauged from the placement offers received by our students from companies such as TVS, TCS, Tata Motors, L&T, Amazon, Google, IBM, Indian Navy, DRDO among others.

In addition, many of our alumni are pursuing higher studies and research in prominent national and international universities and laboratories.

Looking forward to see you at our campus.

Season's greetings and warm regard.
COURSE WORK

CORE COURSES
Fundamental of Mechatronics
Sensor and Actuators
Modelling and Simulation
Advanced Engineering Mathematics

ELECTIVE COURSES
Advanced Biomedical Signal Processing
Applied Time Series Analysis
CNC Machine Tools
Deep Learning in Video Surveillance System
Digital Image Processing
Embedded Systems
Fundamentals of Machine Learning
Introduction to Deep Learning
Microfluidics and Microsystems
Robotics: Advanced Concepts and Analysis
Robot Motion Planning
Vehicle Dynamics and Multi-body Systems

LAB COURSES
Sensors
Actuators
PLC
Pneumatic and Hydraulic Microprocessors
Micro-controllers
Data Acquisition System
Computer Vision
Robotic Manipulator
PCB Prototyping
3D Printing, Laser Cutting
CNC Machining

TECHNICAL SKILLS

- OpenCV
- CATIA
- Tableau
- AutoCAD
- Power BI
- SolidWorks
- MySQL
- ANSYS
- EAGLE
- Amazon Web Services
- ANSYS
CURRENT PROJECT

- Knowledge-Grounded Conversation using Multimodal Machine Learning
- Deep Learning the sound of boiling for advance prediction of boiling crisis using Supervised Learning
- Unsupervised approach for cyberbullying detection in code-mixed Indian language
- Magnetic gear drive for EV/hybrid
- Chatbot development using NLP
- Underwater Robotics
- Exoskeleton control system
- Exoskeleton design and analysis
- Deep Learning (GNN), NLP, Computer vision based Multimodal Misinformation Detection
- IoT based condition monitoring of induction motor
- IoT based condition monitoring of gearbox
- Underwater Simultaneous Localization and Mapping (SLAM)
- Hybrid Electric Vehicle
- Personality Prediction using Deep Learning
- Deep Learning based Surveillance System
- Application of natural processing and reinforcement learning
- Federated Learning using Machine Learning and Deep Learning

STUDENT’S ACHIEVEMENTS

- Start-up - Robo Bionics for Prosthetic Arm
- Shortlisted in Top 30 out of 640 ideas for BOSCH
- Hackathon for Road Safety at IIT Guwahati
- Students pursuing PhD at McMaster University, Italian Institute of Technology, NUS, and NTU
- Published paper in various top journal
LABORATORY

MECHATRONICS, INSTRUMENTATION AND CONTROL LABORATORY
This research lab is focused on path-planning and control of various stationary and mobile robots

The lab is equipped with
KUKA KR3 R50 E 2.5 Axis CNC Machine
Laser Cutting Machine
PCB Rapid Prototyping
Festo Industrial Automation Kit
Nikon Inverted Microscope
Data Acquisition System by National Instruments

ROBOTICS AND AUTOMATION LABORATORY

The lab is equipped with
6 Axis Aristo Robot
4 Axis Scara Robot
5 Axis Scorbot Robot
Fire Bird Xi
Smart Materials Testing Equipment

DYNAMICS OF MACHINERY
Research in this lab is focused on topics like fault simulation in bearings and gear box, motor, stator and rotor, visco-elastic materials and mathematical modelling of soft-bio mechanical tissues

The lab is equipped with
Motorized Gyroscope
Centrifugal (Watt) Governor
Active Mass Suspension System
Machinery Fault Simulator

AI-ML-NLP RESEARCH LAB
It is dedicated to explore the frontiers of Artificial Intelligence, Machine Learning and Natural Language Processing.
1st in India for Natural Language Processing research in terms of publications during the last 5 years (2015-2020).
It has a setup for Elsevier Centre of Excellence for Natural Language Processing.
Several industry sponsored projects are currently being undertaken.
CONTACTS US

Training and Placement Cell Officials

Professor In-Charge (PIC)

Dr. Jose V Parambil
Phone: +91-6115-233761
Email: pic_tnp@iitp.ac.in
tpc@iitp.ac.in

Training and Placement Officer (TPO)

Mr. Kripa Shankar Singh
Phone: +91-6115-233091
+91-8102917501
Email: kripa@iitp.ac.in
tpc@iitp.ac.in

Placement Coordinators

Mr. Ashutosh Kumar Trivedi
Phone: +91-8840170549
Email: ashutosh_2011mt08@iitp.ac.in

Mr. Manohar Kumar
Phone: +91-9790964750
Email: manohar_2011mt11@iitp.ac.in

Mr. Durgesh Vikram Yadav
Phone: +91-9560353756
Email: durgesh_2011mt10@iitp.ac.in