



Programs Offered:

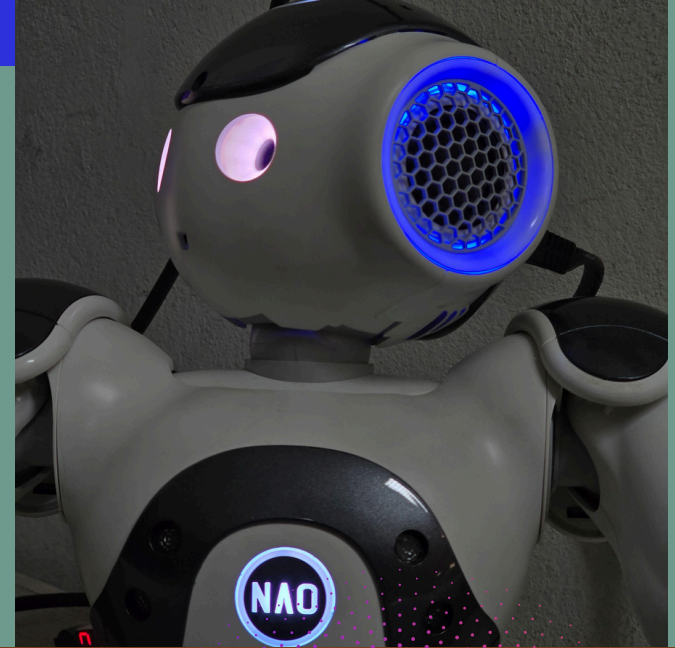
Master of Technology (M. Tech.):

- Two year Postgraduate Program
- Admission through CCMT
- The approved Intake is 22
- Eligibility criteria : B. E./ B. Tech. in Relevant Discipline
- [Details of Admission Procedure](#)

Doctor of Philosophy (Ph. D.):

Admission through test conducted by the Institute

- [Details of Admission Procedure](#)




School of Mechatronics and Robotics

Contact Us:

 9836044278 , 9830764060, 9903189301

 [Visit our Website](#)

 Third Floor, Science and Technology Building
Indian Institute of Engineering Science and Technology, Shibpur
P.O.-Botanic Garden, Howrah-711103

 hod@mechatronics.iiests.ac.in

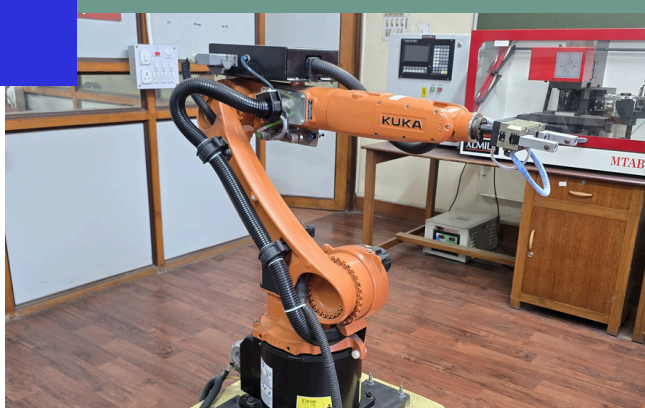
Detailed Brochure



Indian Institute of Engineering Science and Technology,
Shibpur.

About Us

The beginning of this century is marked with multi-disciplinary technological advancement which has not only revolutionized Indian and global industrial market but also has put an impact on engineering education system. IEST Shibpur responded to the changed technological scenario by introducing a new specialized engineering post graduate degree course in Mechatronics under the School of Mechatronics and Robotics.



Co-Innovation Centre

The School has established a Co-Innovation Centre (CiC) in collaboration with I-HUB FOUNDATION FOR COBOTICS (IHFC), the Technology Innovation Hub of IIT Delhi.

The primary objective of this Centre is to promote student entrepreneurship, and start-ups in deep technology domains such as Robotics, Artificial Intelligence (AI), Machine Learning, the Internet of Things (IoT), and other related fields.

The Centre functions jointly with Institution's Innovation Council (IIC) and Tagore Centre for Green Technology Business Incubation (TCGTBI) of IEST, Shibpur.



Our Laboratories

- Additive Manufacturing Lab
- AI & Humanoid Robot Lab
- Automation Production System Lab
- Bio-Robotics, Haptics & VR Lab
- Bio-Signal Processing and Rehabilitation Robotics Lab
- Control System Lab
- Electro Hydraulic Laboratory
- Electro pneumatic Laboratory
- Mechatronics Laboratory
- Robotics & Automation Lab
- Simulation Lab
- Smart Sensor & Actuator Lab

