ICFAI students produce Autobotics, Breadbotics

Kamalghat, March 27:

Engineering students of ICFAI University Tripura were glowing on Saturday with smiling faces after producing Autobotics and Breadbotics at the concluding session of three-day Workshop organized at Kamalghat Campus. The workshop was jointly organized by ICFAI University Tripura and SakRobotix Start-Up centre of IIT-Bhubaneswar.

The Workshop began on Thursday with engineering students of Electrical, Electronics, Mechanical and Computer Science branches devoting all their theoretical knowledge and intelligence to develop Autobotics and Breadbotics. The students were overwhelmingly happy bring able to produce Robots by applying their theoretical knowledge in practical field. SakRobotics has promised to conduct another workshop in the next phase with Under-water Robotics.

The experts from SakRobotics, the CEO Mr. Sakyasingha Mahapatra and Senior Robotics Specialist Mr. Sanjay Disale took different sessions to make students understand about theoretical and practical aspects of Robotics and encourage them produce Robots. Inspired by hand-on experience, the students developed Autobotics and Breadbotics assembling resistor, capacitor, and transistor, Relay, LDR, Thermister, BreadBoard and DC Motors.

It may be noted here that ICFAI University Tripura has recently signed Memorandum of Understanding (MoU) with three reputed educational institutes namely IIT-Bombay, IIT-Bhubaneswar and EdGate Technologies Private Limited. Under the provisions of collaborative exchange programme, the institutes have set up Virtual, Digital and Robotics laboratories to help students gain better practical knowledge.

PRESS RELEASE