S.A.P.D. Jain Pathashala

Walchand Institute of Technology, Solapur



An Autonomous Institute
P.B.No.634, Walchand Hirachand Marg, Ashok Chowk, Solapur - 413006 (Maharashtra) **Phone:** (0217)2652700, 2391700 **Extn:** 318 | **Fax:** (0217)2651538 Email: principal@witsolapur.org | principal.witsolapur@gmail.com

Electronics and Telecommunication Engineering Lab Details

| Laboratory Name | Internet of Things |
|---------------------------------|---|
| Laboratory Description | The Internet of Things (IoT) is the network of physical objects or 'things' embedded with electronics, software, sensors, and connectivity to enable objects to exchange data. IoT allows direct integration between the physical world and computer-based systems, helping to connect people, processes and devices. IoT Lab is a research platform exploring the potential of Internet of Things for multidisciplinary research with more end-user interactions. It gives the power to the crowd to be at the core of the research and innovation process. It gives you the power to change the world and the way we understand it. |
| Lab Equipment | HDMI LCD 10.1 Display, ARM mbed 1768 Development Board, RASPBERRY PI-4/8GB, R305 Fingerprint Biometric Sensor Module, Gas Sensor (MQ2), Bluetooth module, Node MCU, Metal gear servo motor, Robocraze Xbee ZigBee Adapter Board, Hp 280 G3 SFF 16 GB RAM 512 SSD, Dell USB wire keyboard & Mouse with LED Display Monitor, DC Regulated single power supply. |
| Lab Floor Area in square meters | 82.88 Sq.Mtr |
| Practicals Engaged in Lab | Open Source Technologies,IoT Cloud Platforms,Fundamentals of IOT,Industrial IOT. |
| Name of Lab Incharge | Mr. V.V.Anagire |
| Associated Faculty with the lab | Mr. P. D. R Patnaik, Mr. V.V.Anagire, Mr. S.P.Swami |
| Name of Lab Assistant | Mr.A.S.Kolkur |
| Name/s of Menial Staff | Mr. M. T. Benaknalli |