

Process Instrumentation Laboratory



Laboratory Name: Process Instrumentation

Laboratory Incharge: Prof. Y.G.ADHAV

Instruments & Equipments: Heat exchanger, Distillation Column, Flow & Level loop, SWAS Panel, Radar tank Level gauge, Building Automation Setup.

Softwares : LabVIEW Software, Supporting software for level, Temperature, flow measurement and control, Hydraulic Circuit simulator and Pneumatic Circuit Simulator, PLC programming and SCADA software

Utilization of Laboratory: 36 hrs/week For S.E T.E. B.E.& M.E Instrumentation and control.