NAAC 2022-2023

Self-Study Report (SSR)

CRITERION 4

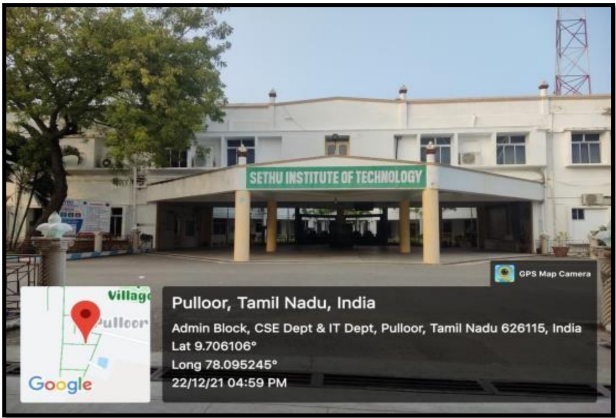
Infrastructure and Learning Resources

4.1 Physical Facilities

4.1.1 The Institution has adequate infrastructure and physical facilities for teaching – learning

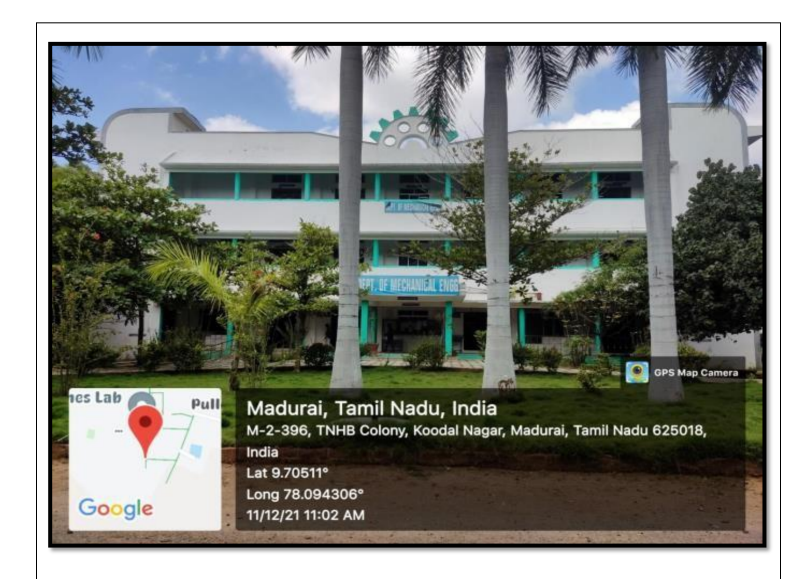




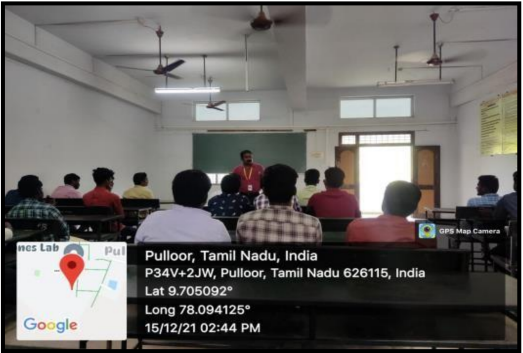


MAIN BUILDING

DEPARTMENT OF MECHANICAL ENGINEERING





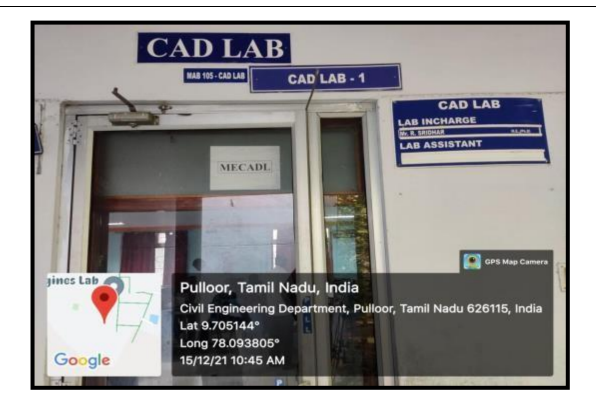


M203 – MECHANICAL CLASSROOM





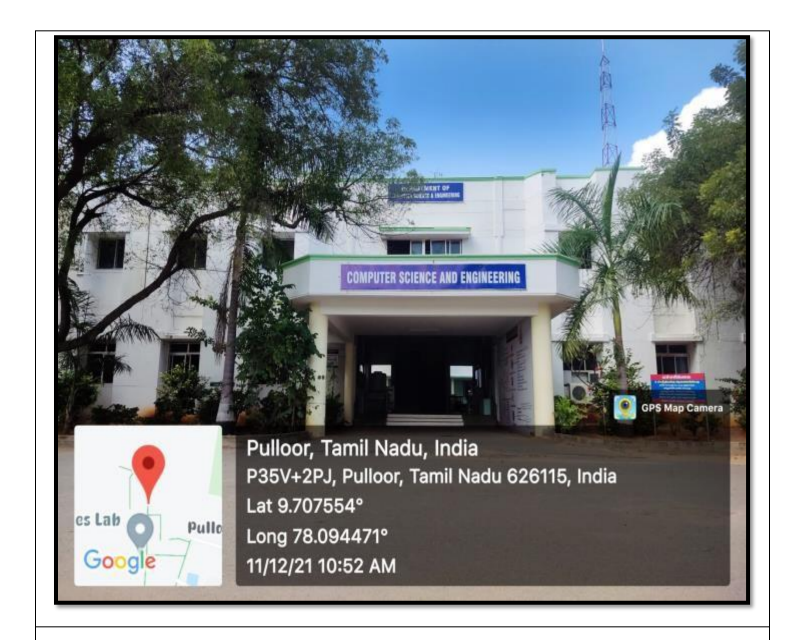
MECHANICAL SEMINAR HALL





CAD LAB - MECHANICAL

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING







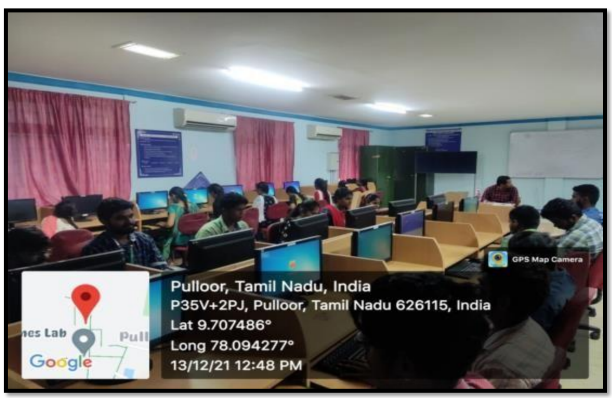
CS101 – CSE CLASSROOM





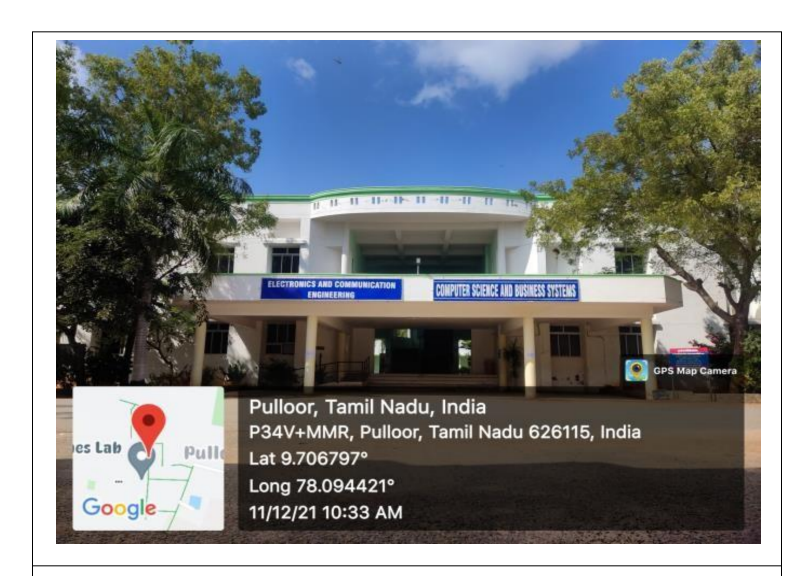
CSE SEMINAR HALL





OPEN SOURCE LAB - CSE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING





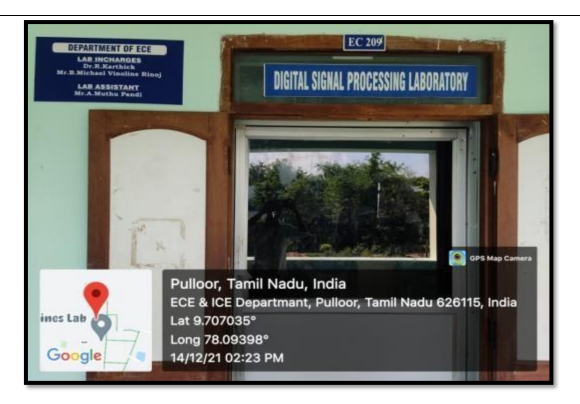


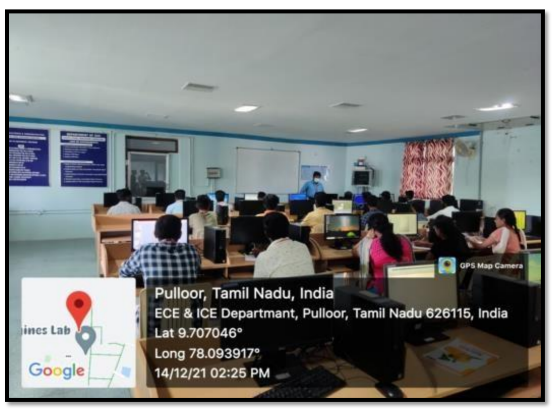
EC101 - CSBS CLASSROOM





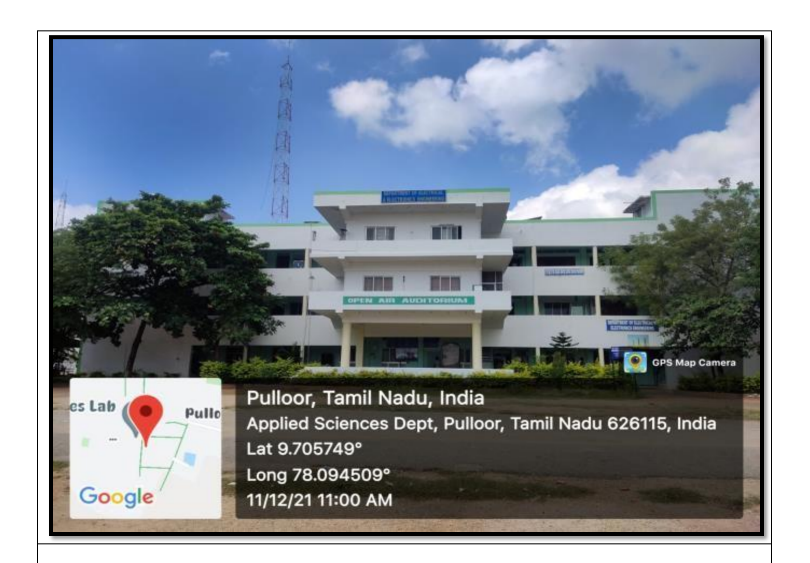
ECE SEMINAR HALL





DIGITAL SIGNAL PROCESSING LAB - ECE

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



ENTRANCE





E206 – EEE CLASSROOM





EEE SEMINAR HALL





POWER ELECTRONICS LAB - EEE

DEPARTMENT OF INFORMATION TECHNOLOGY

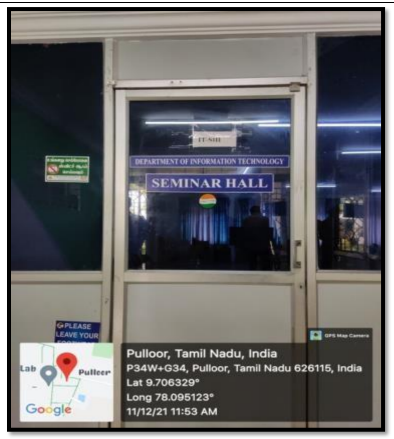


ENTRANCE





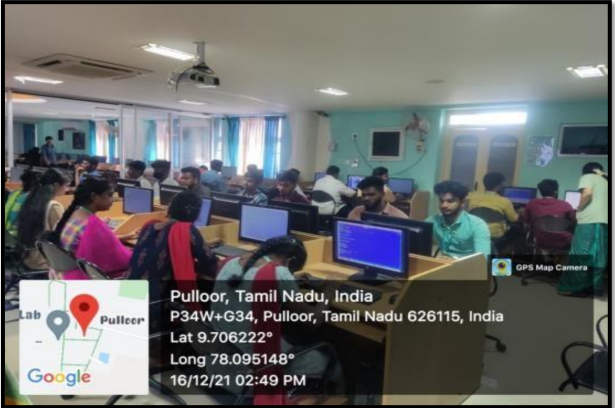
A205 – IT CLASSROOM





IT SEMINAR HALL





SOFTWARE DEVELOPMENT LAB - IT

DEPARTMENT OF CIVIL ENGINEERING







CS201 – CIVIL CLASSROOM





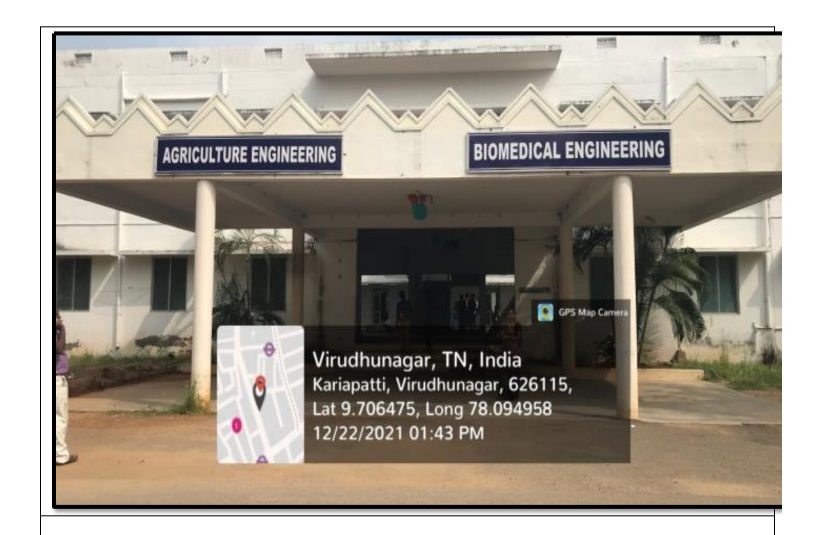
CIVIL SEMINAR HALL





SOIL MECHANICS LAB - CIVIL

DEPARTMENT OF AGRICULTURE ENGINEERING







CH01 – AGRI CLASSROOM



AGRICULTURAL FARM MACHINERY LAB - AGRI

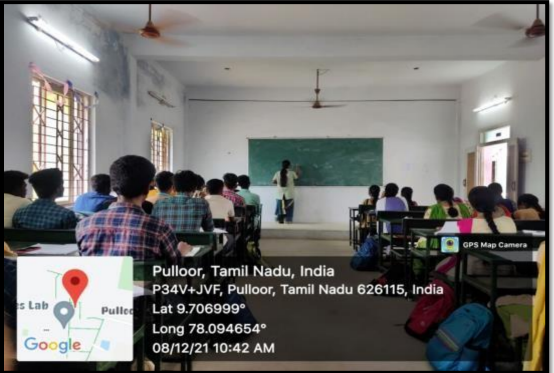


IRRIGATION AND DRAINAGE ENGINEERING LAB - AGRI

DEPARTMENT OF BIOMEDICAL ENGINEERING

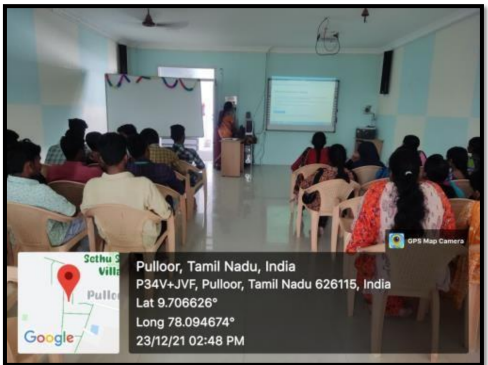






EI07 - BME CLASSROOM





BME SEMINAR HALL





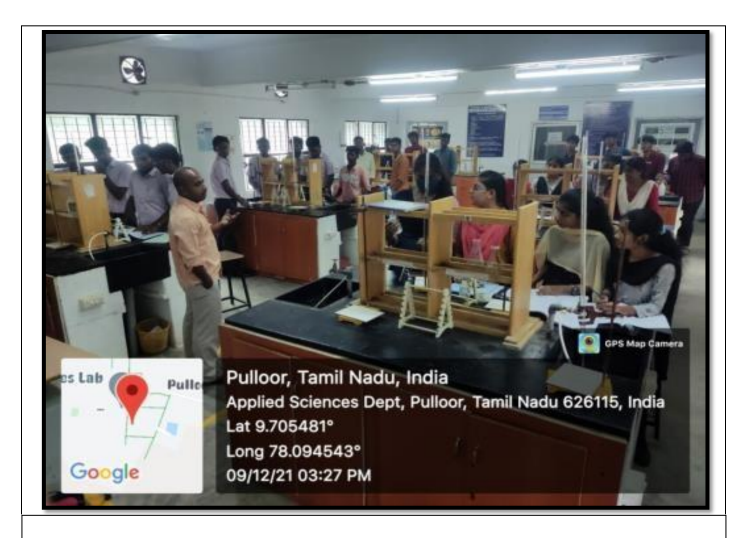
ELECTRONIC DEVICES LAB

DEPARTMENT OF CHEMICAL ENGINEERING

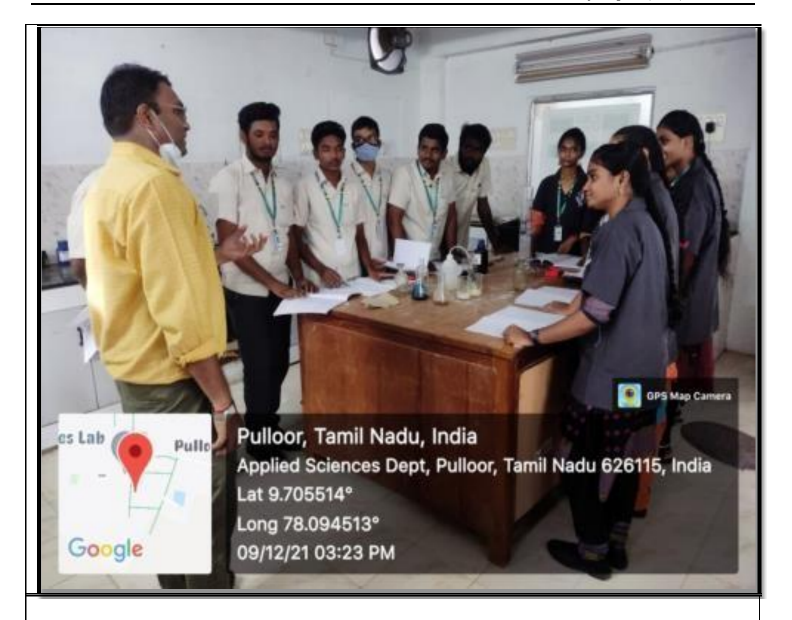




EI20 – CHEMICAL CLASSROOM

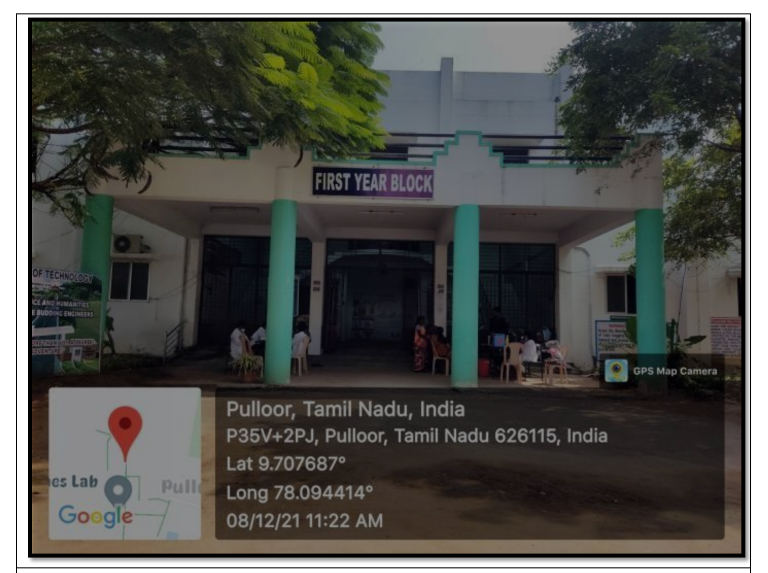


CHEMICAL REACTION ENGINEERING LAB - CHEMICAL



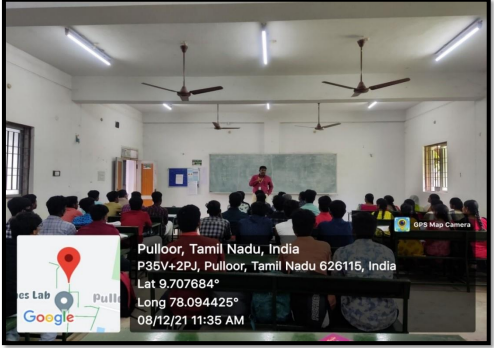
PROCESS CHEMISTRY LAB - CHEMICAL

DEPARTMENT OF SCIENCE AND HUMANITIES



ENTRANCE





FG02 – FIRST YEAR CLASSROOM



PHYSICS AND CHEMISTRY LAB