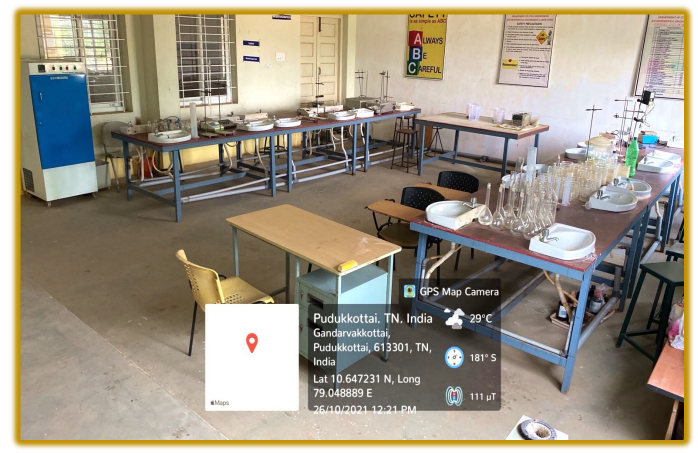
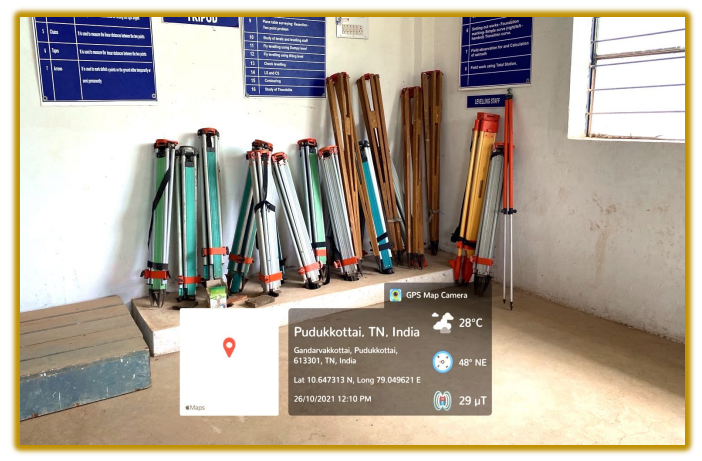
08. LABORATORY PHOTOS



CIVIL - ENVIRONMENTAL LAB



CIVIL - SURVEY LAB - VIEW I



CIVIL - SURVEY LAB - VIEW II



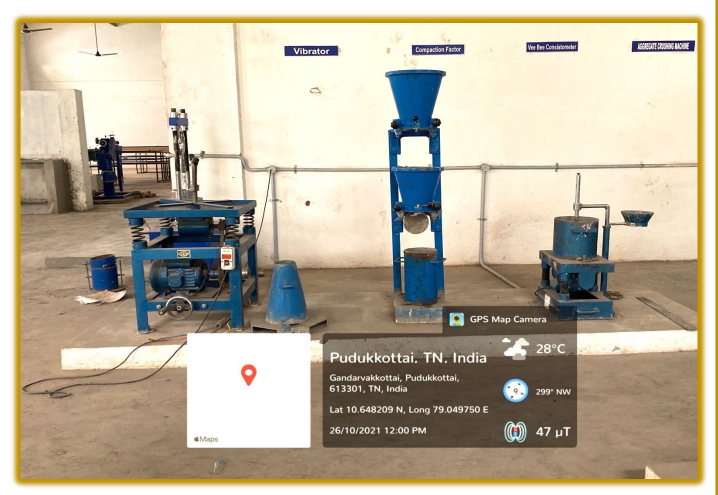
CIVIL - HYDRAULIC LAB







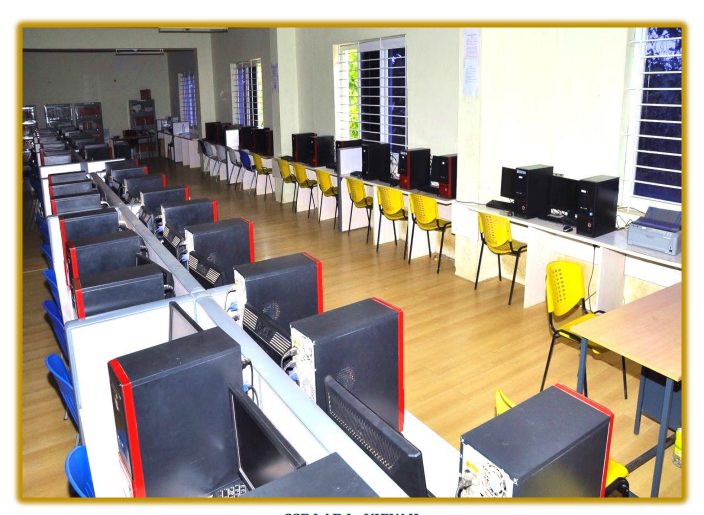
CIVIL - SOIL / CONCRETE LAB - VIEW I



CIVIL - SOIL / CONCRETE LAB - VIEW II



CSE LAB I - VIEW I



CSE LAB I - VIEW II



CSE LAB II - VIEW I



CSE LAB II - VIEW II



 $\ \, \textbf{ECE - VLSI / EMBEDDED LAB I} \\$



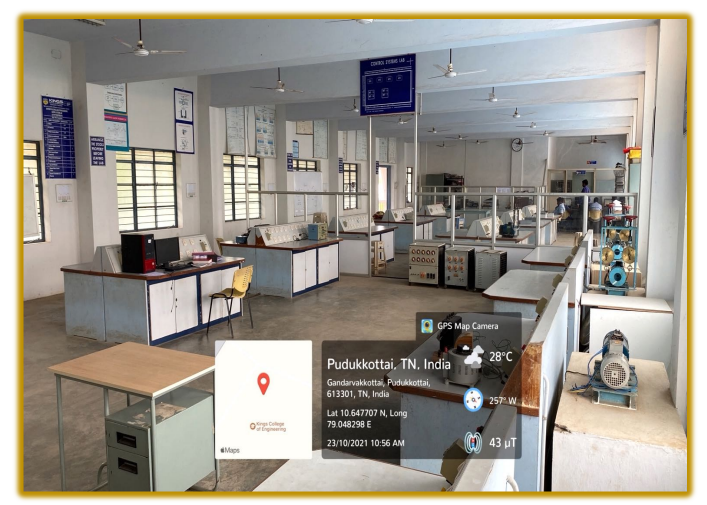
ECE - CIRCUITS / DIGITAL LAB



ECE - MICROWAVE AND OPTICAL COMMUNICATIONS LAB



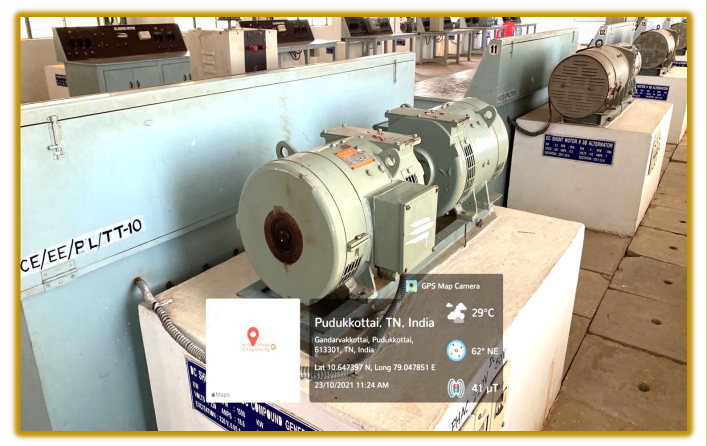
EEE - LINEAR AND INTEGRATED CIRCUIT LAB



EEE - POWER ELECTRONICS LAB



EEE - ELECTRICAL MACHINES LAB



EEE - ELECTRICAL MACHINES LAB - DC SHUNT MOTOR



EEE - ELECTRIC CIRCUIT ANALYSIS LAB



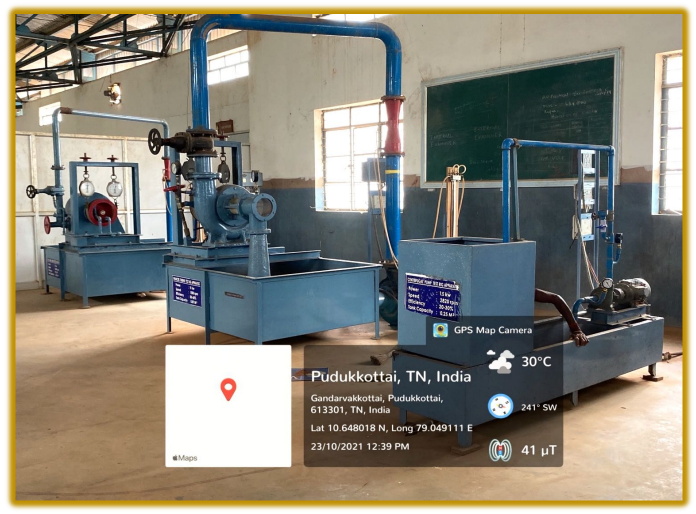
MECHANICAL - THERMAL ENGINEERING LAB



MECHANICAL - MANUFACTURING TECHNOLOGY LAB



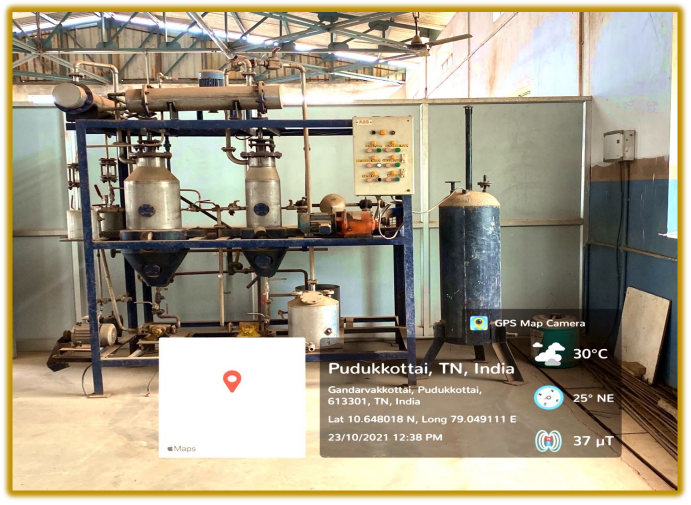
MECHANICAL - FLUID MECHANICS AND MACHINERY LAB - VIEW I



MECHANICAL - FLUID MECHANICS AND MACHINERY LAB - VIEW II



MECHANICAL - STRENGTH OF MATERIALS LAB



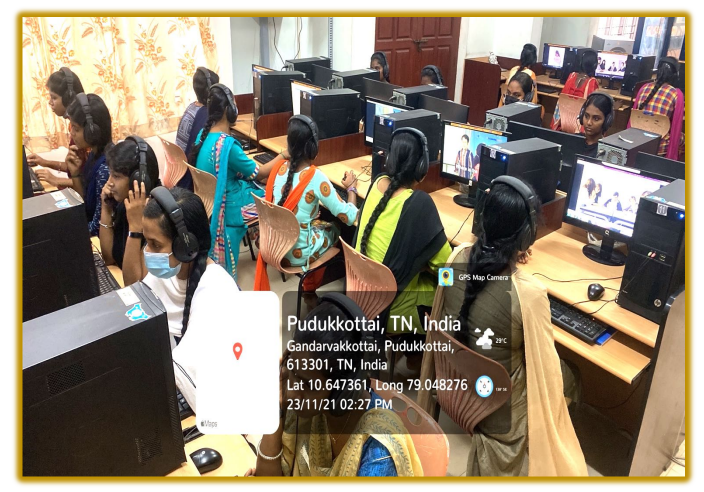
MECHANICAL - FLUID MECHANICS LAB



RESEARCH AND DEVELOPMENT LAB - VIEW I



RESEARCH AND DEVELOPMENT LAB - VIEW II



COMMUNICATION LAB - VIEW I



COMMUNICATION LAB - VIEW II



KINGS SKILL DEVELOPMENT CENTRE - VIEW I



KINGS SKILL DEVELOPMENT CENTRE - VIEW II



CHEMISTRY LAB



PHYSICS LAB