4.1.1 Photographs of Facilities for Teaching and Learning



R.V.R & J.C College of Engineering (Autonomous)

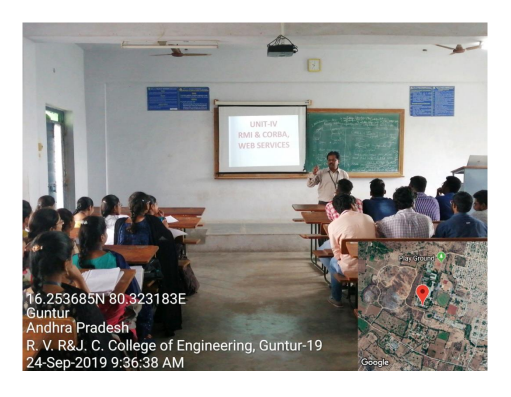
Accredited by NBA and NAAC with 'A' Grade

Affiliated to Acharya Nagarjuna University, Guntur, Approved by AICTE

Chandramoulipuram, Chowdavaram, GUNTUR-522019, A.P.

Class rooms















































E-Learning Centre (Seating capacity: 70)







E-Class Room (Seating capacity: 70)





LABORATORIES

Strength of materials and concrete laboratory





Transportation Engineering Laboratory





Geo Technical engineering laboratory



Engineering Geology laboratory



CAD laboratory



Hydraulics and fluid mechanics laboratory





Surveying laboratory





Environmental Engineering laboratory





Physics Laboratory



Chemistry Laboratory





Workshop









CAD Lab





Mechatronics Lab





IC Engines Laboratory



Metrology Lab





Fuels and Lubricants Laboratory





Heat Transfer Laboratory





Foundry







Basic Electrical Lab



Power Systems Laboratory





Advanced Machines Lab





Electrical Workshop Lab





Basic Electronics Laboratory





Computer Centre





Micro Processor and Micro Controller Laboratory





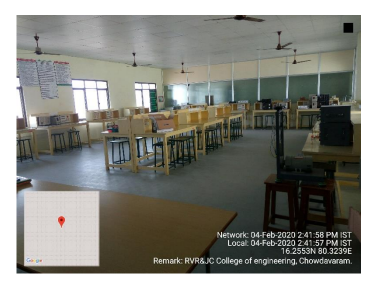
Electrical Measurements Laboratory





Power Electronics laboratory





Control Systems Laboratory





Digital Systems Laboratory





Basic Electronics Laboratory





Electronic Circuits Laboratory





Advanced Computer Centre





Information Technology laboratories



Information Technology laboratories



Information Technology laboratories



Chemical Technology Laboratory





Momentum Transfer Laboratory





Mass Transfer Operations Laboratory





Computer Aided Process Equipment Design Laboratory





Heat Transfer Laboratory





Instrumentation and Process Control laboratory





Chemical Reaction Engineering Laboratory





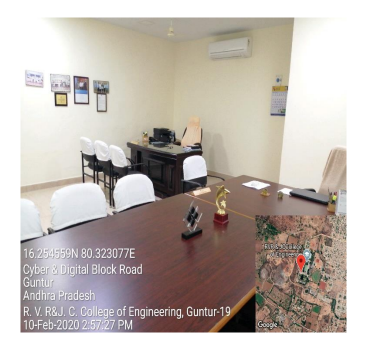
Pollution Control laboratory





Training and Placement Cell









Interview panel rooms



