

SREE DATTHA GROUP OF INSTITUTIONS

Approved by A.I.C.T.E. New Delhi & Affiliated to JNTUH

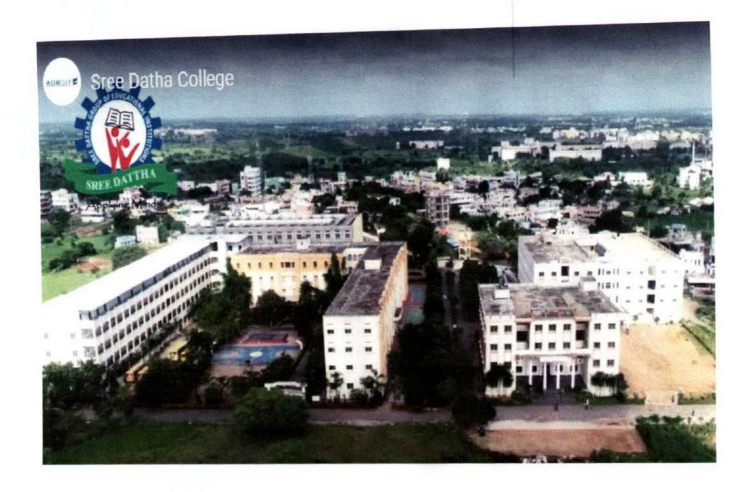
Nagarjuna Sagar Road, Sheriguda (V), Ibrahimpatnam (M) Greater Hyderabad - 501 510, T.S. Ph: 08414 - 293117 Fax : 040 - 30522458 Cell : 8801099931 & 8801099932 Website : www.sreedattha.ac.in/sdgi Email : info@sreedattha.ac.in

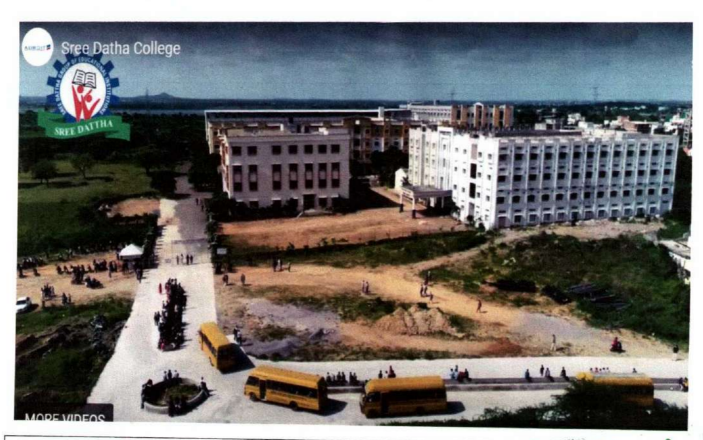
4.1 Physical Facilities

4.1.1 The Institution has adequate infrastructure and physical facilities for teaching-learning, viz., classrooms, laboratories, computing equipment's, etc.

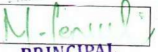
Proofs for Institution has adequate infrastructure and physical facilities for teaching-learning, viz., classrooms, laboratories, computing equipment's, etc.

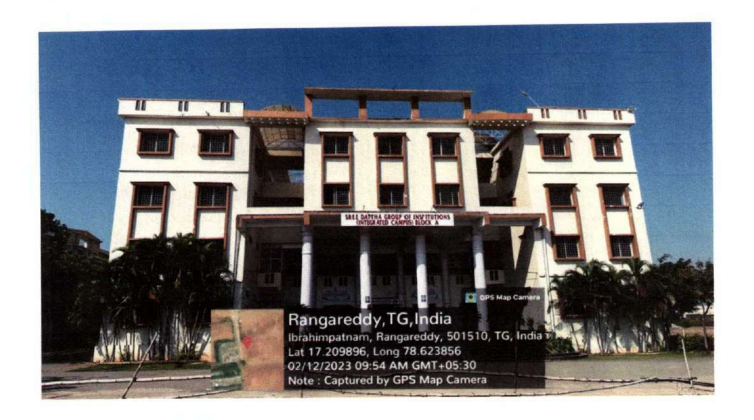
Applying Minds



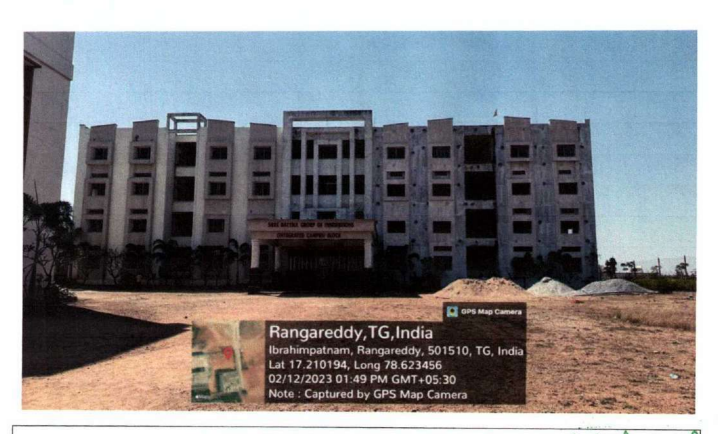


COLLEGE OVERVIEW





SREE DATTHA GROUP OF INSTITUTION BLOCK- A



SREE DATTHA GROUP OF INSTITUTION BLOCK-B

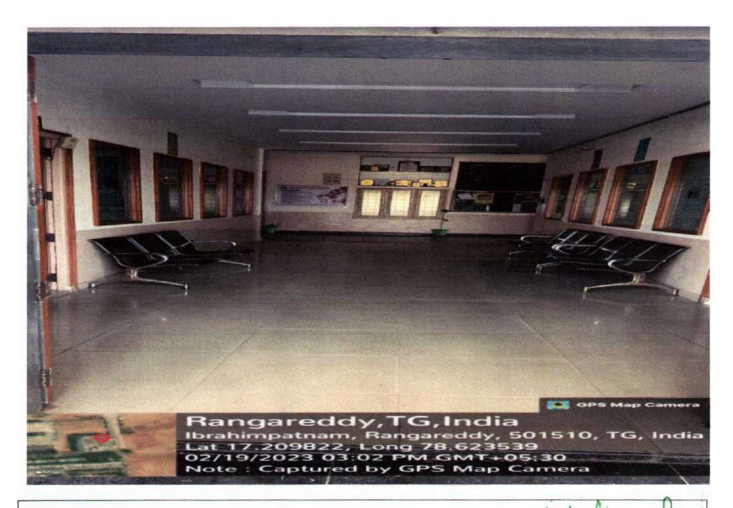


ENTERANCE GATE OF COLLEGE



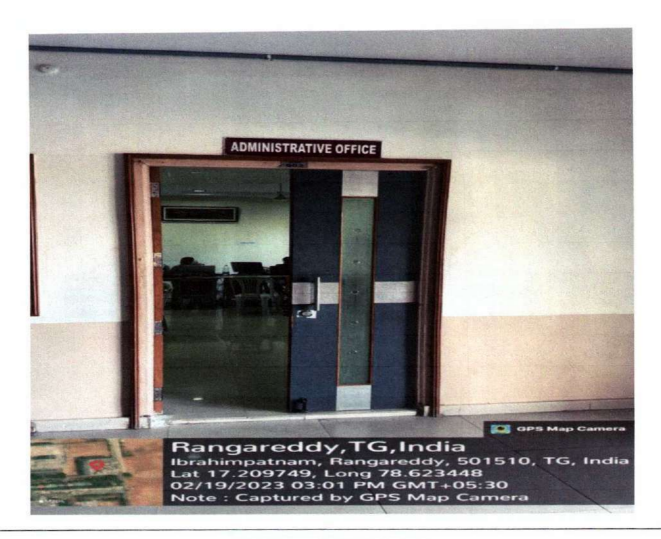
ALL WEATHER APPROACH ROAD



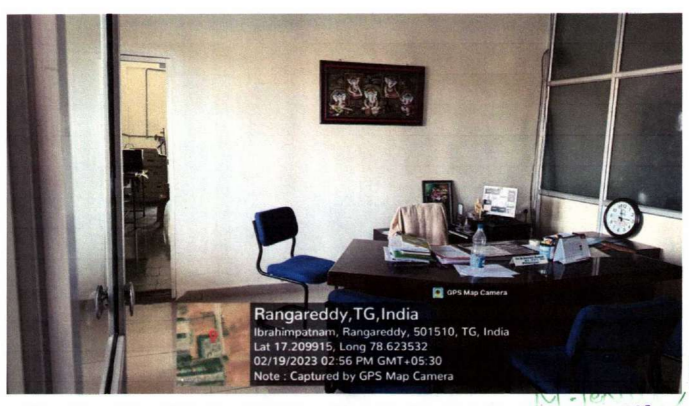


RECEPTION

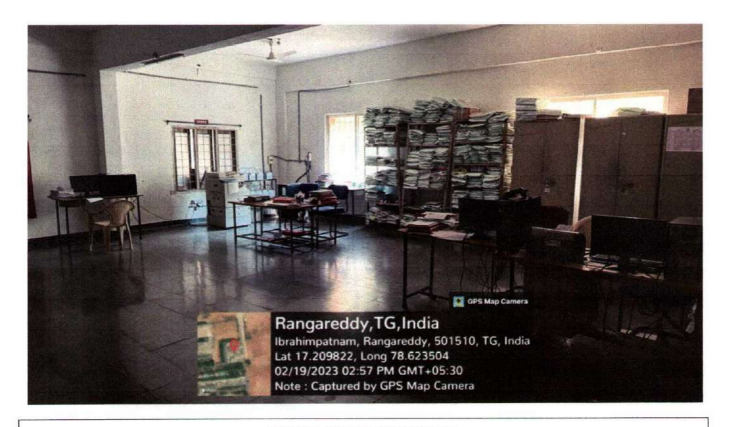




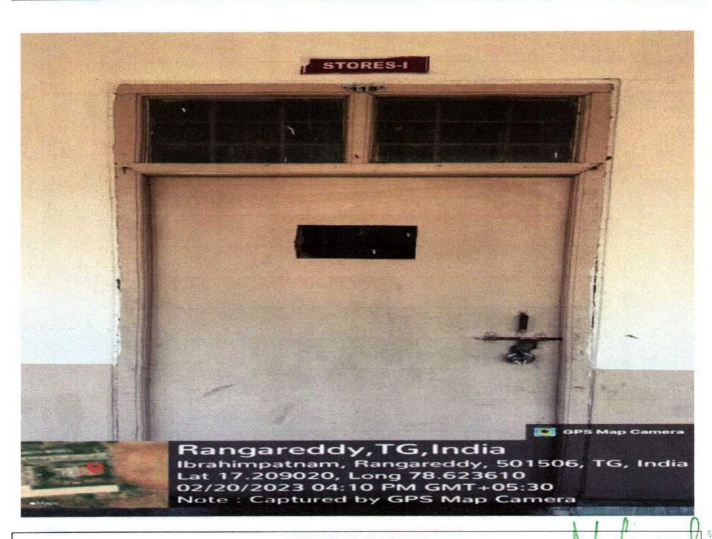
ADMINISTRATIVE OFFICE



PRINCIPAL OFFICE

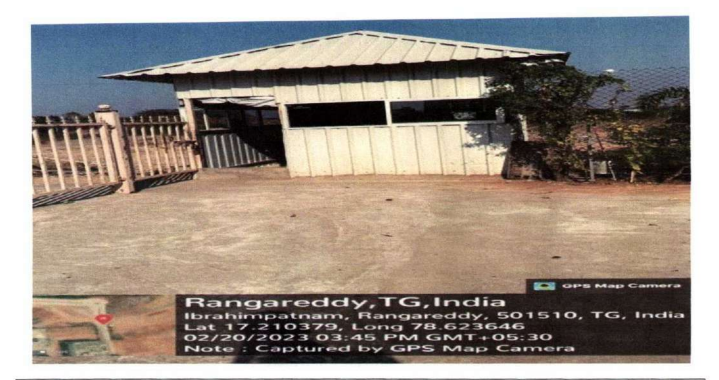


EXAM CONTROL ROOM



CENTRAL STORES

PRINCIPAL

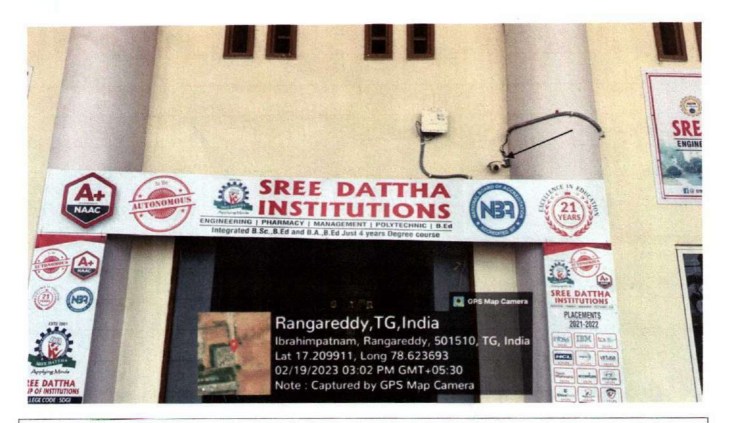


SECURITY ROOM

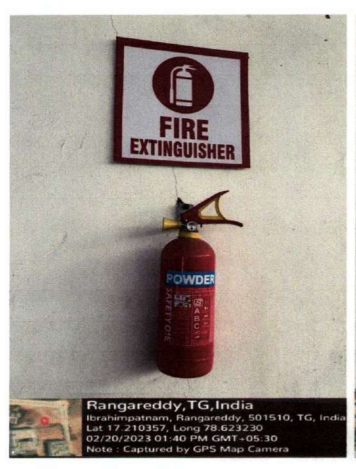


WATER PURIFIER

M-lenino

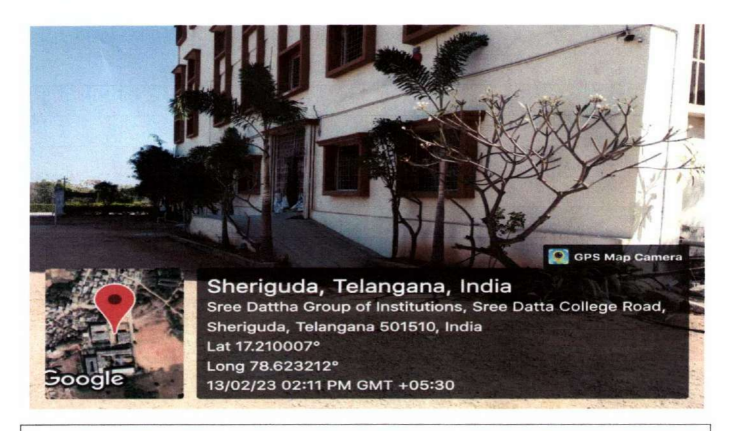


CCTV CAMERAS





FIRE EXTINGUISHER



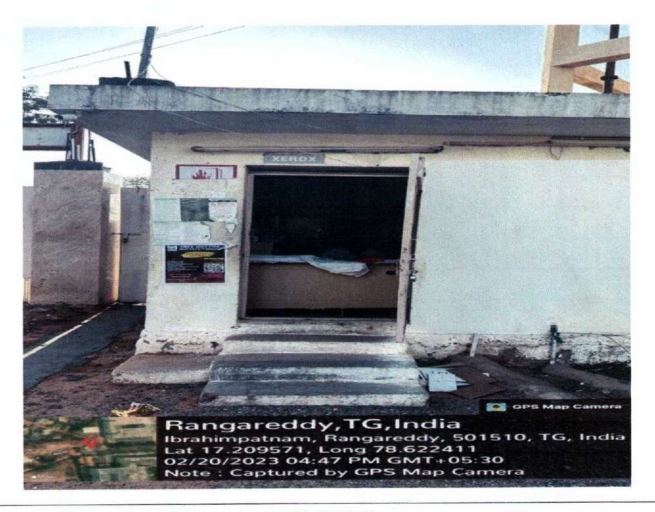
RAMP FACILITY FOR PHYSICALLY CHALLANGED





CAFETERIA





STATIONERY



SEMINAR HALL - 1

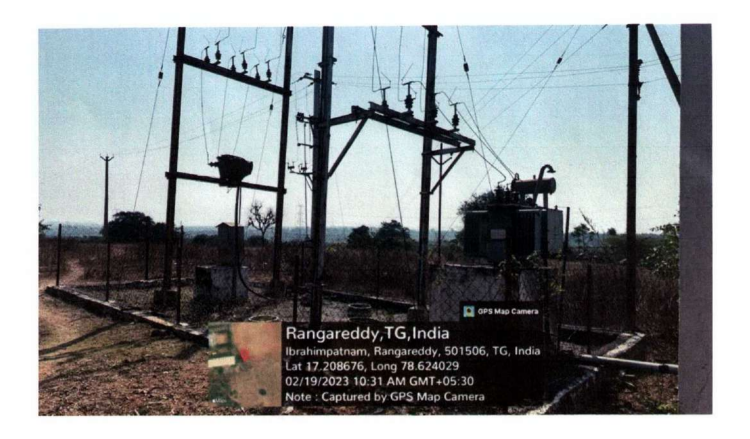
M. Penin P.



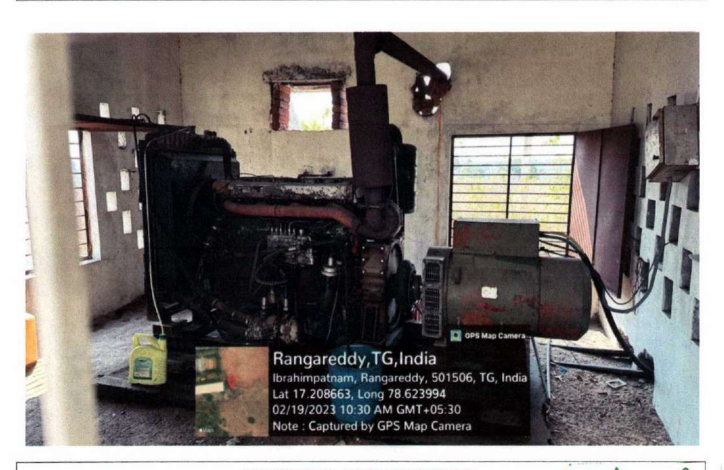
SEMINAR HALL - 1I



SEMINAR HALL - III



TRANSFORMER



GENERATOR ROOM FOR POWER

PRINCIPAL





GYMNASIUM

PRINCIPAL

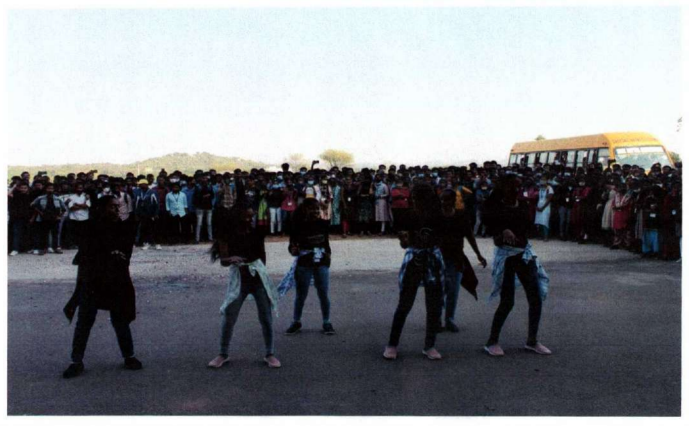


YOGA CENTER



TRANSPORT FACILITY

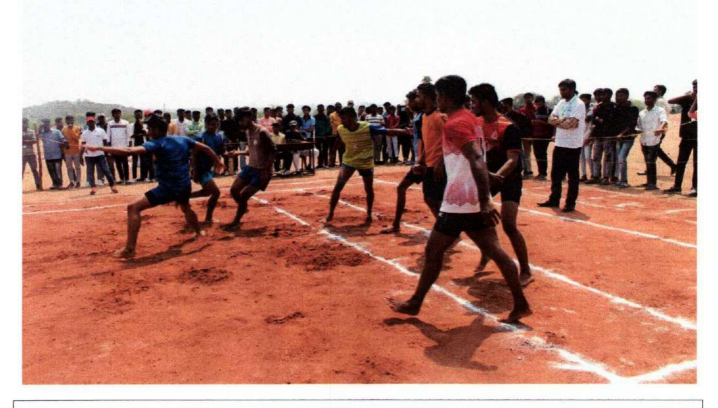




FLASH MOB

M-lenino



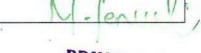


SPORTS ACTIVITY





SPORTS ACTIVITY

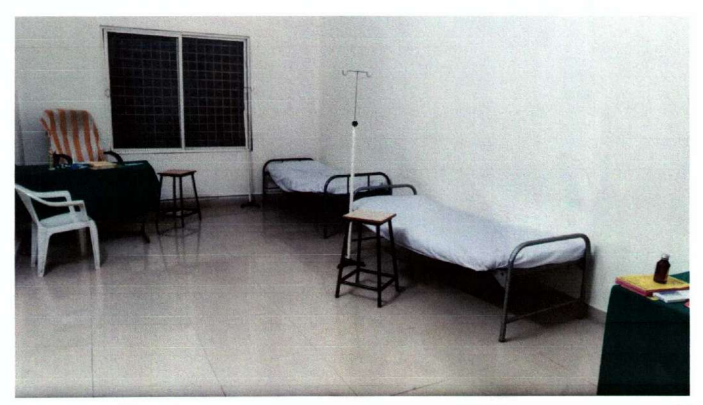




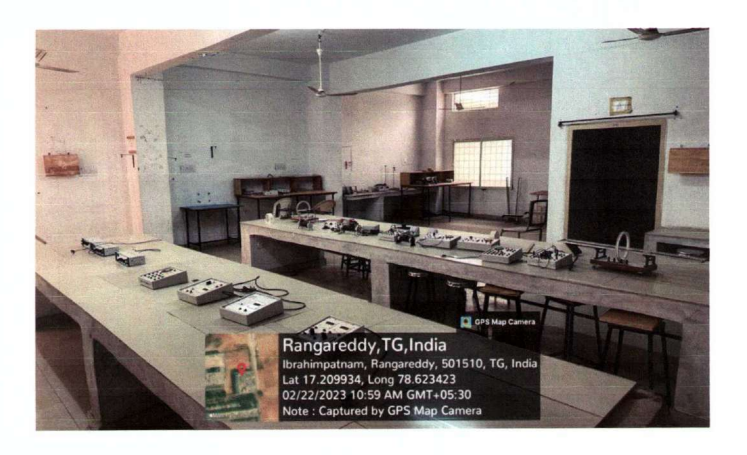


SPORTS ACTIVITY



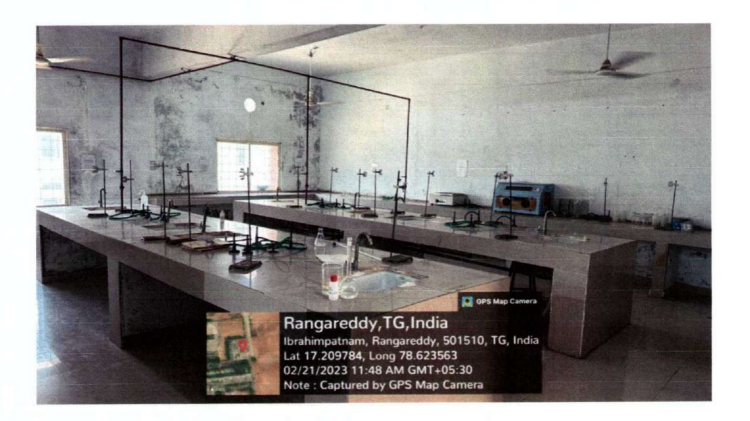


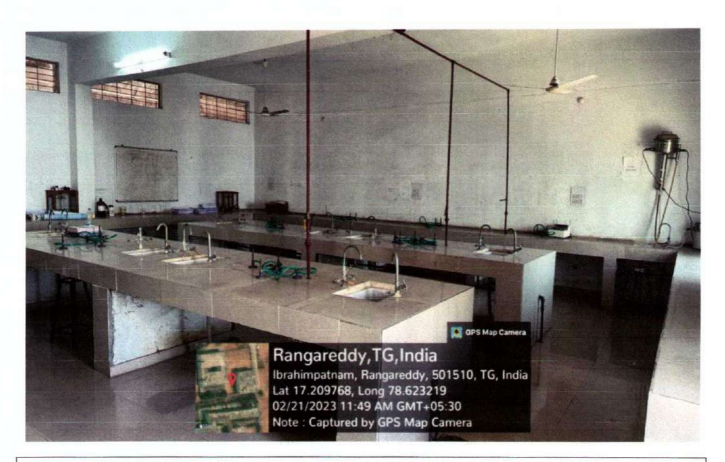
FIRST AID CUM SICK ROOM



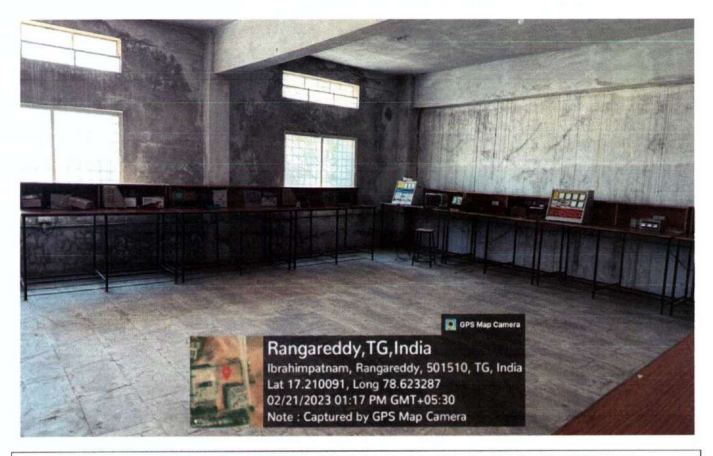


PHYSICS LAB

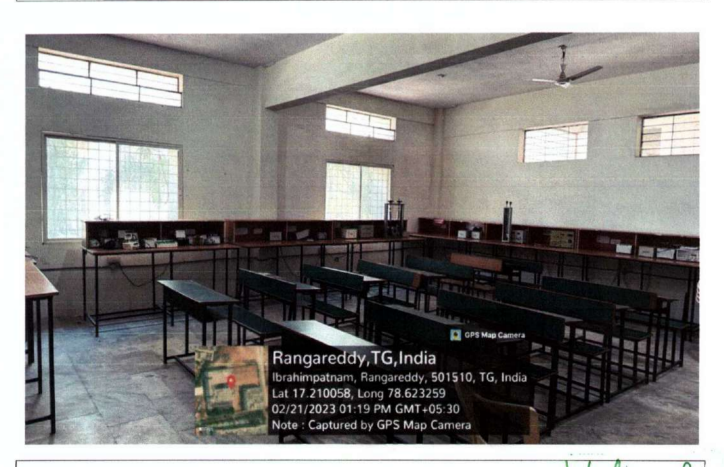




CHEMISTERY LAB

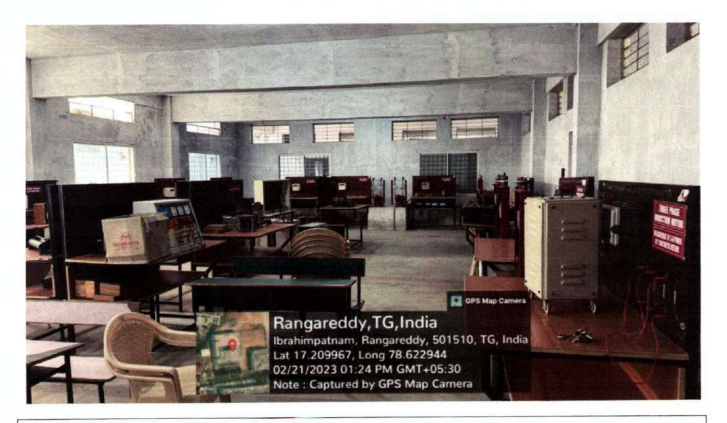


POWER ELECTRONICS &SIMULATION LAB/ ELECTRICAL MEASUREMENTS LAB

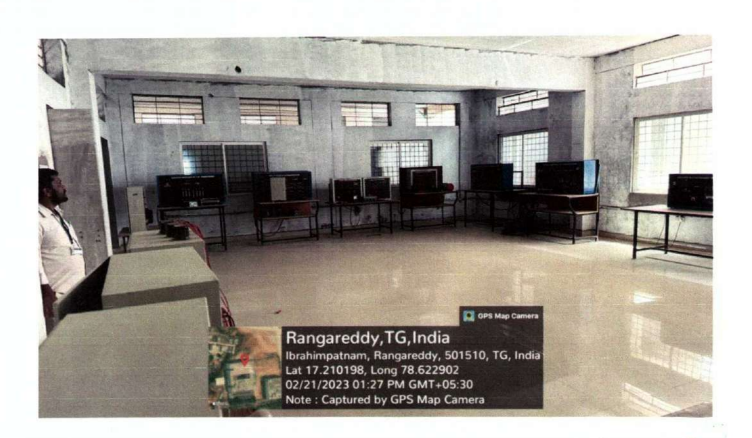


ELECTRICAL CIRCUITS & SIMULTION LAB / CONTROL SYSTEMS & SIMULTION LAB

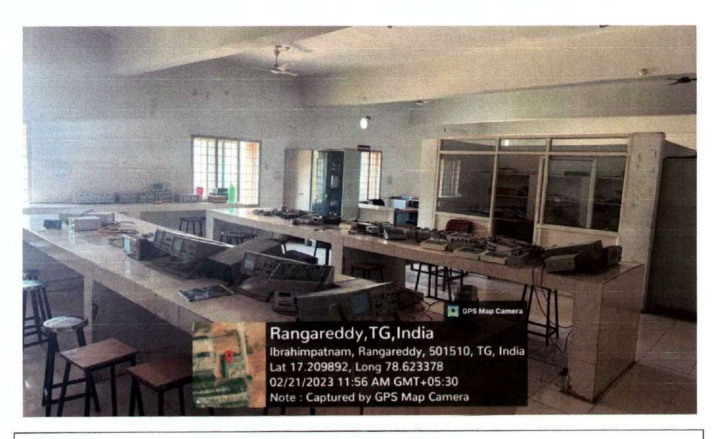
PRINCIPAL



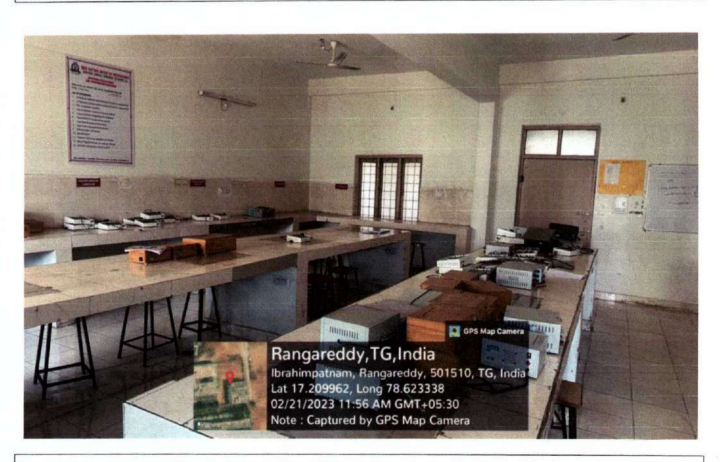
ELECTRICAL MACHINES LAB



ELECTRICAL WORKSHOP LAB/ POWER SYSTEM LAB



PULS &DIGITAL CIRCUITS LAB/ELECTRONIC DEVICES & CIRCUITS LAB



ANALOG COMMUNICATION LAB / DIGITAL COMMUNICATION LAB

M-ferrid

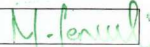
PRINCIPAL

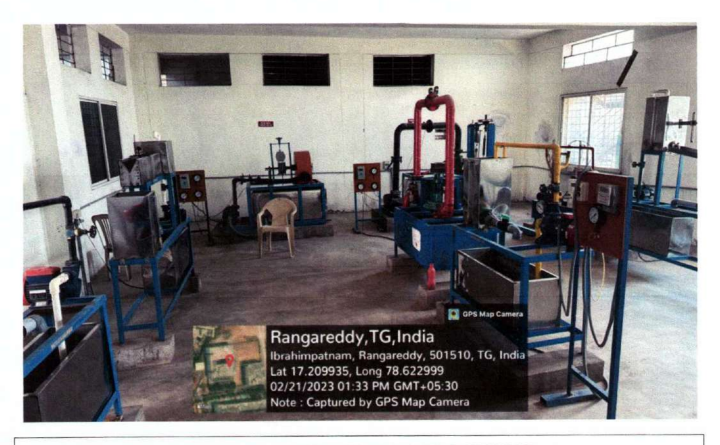


MICROWAVE ENGINEERING AND DIGITAL COMMUNICATIONS LAB

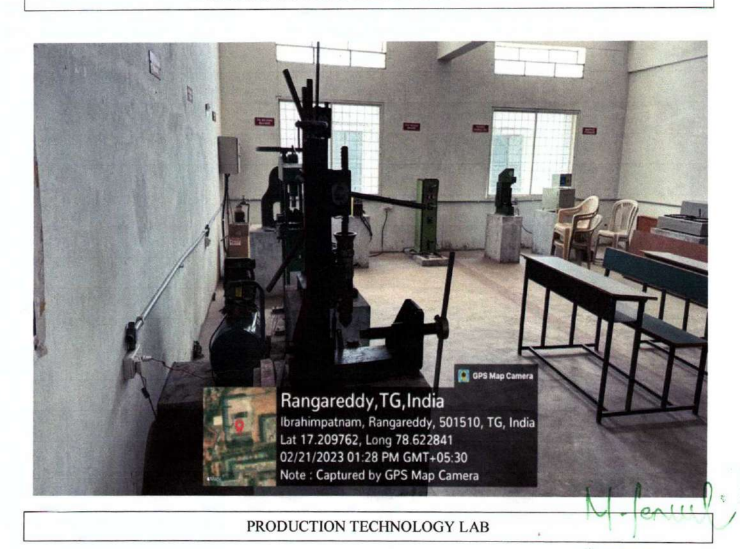


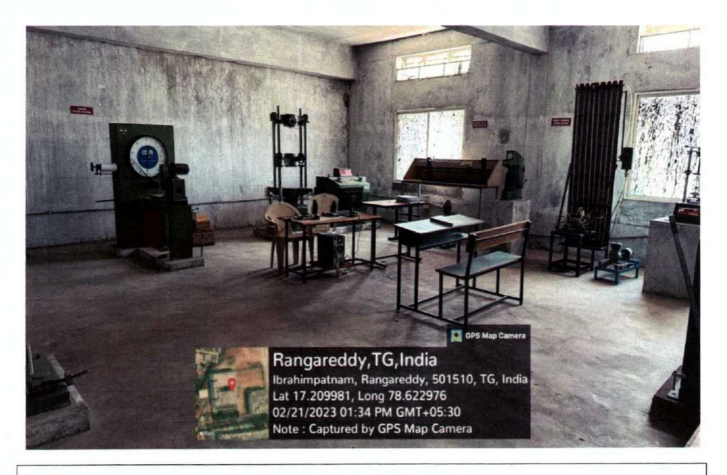
IC APPLICATIONS AND ECAD LAB



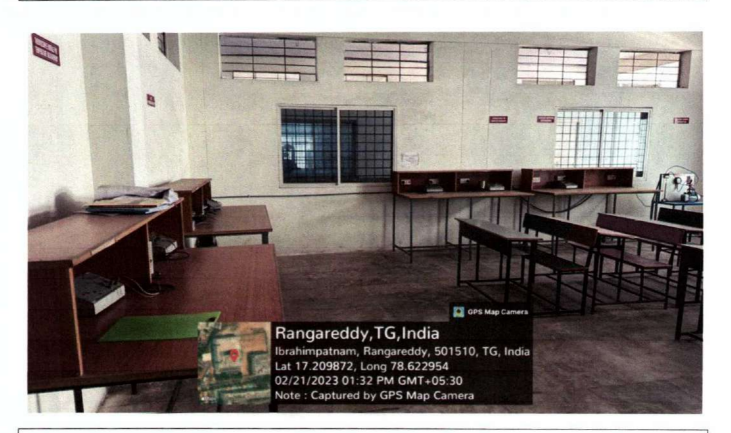


FLUID MECHANICS & HYDRALIC MACHINES LAB



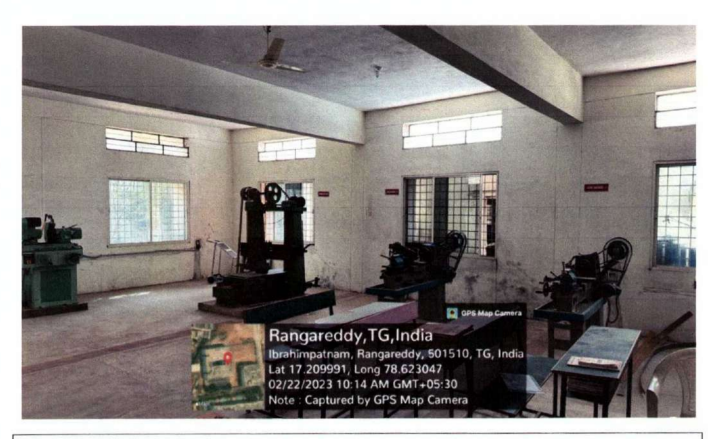


MECHANICS OF SOLIDS LAB

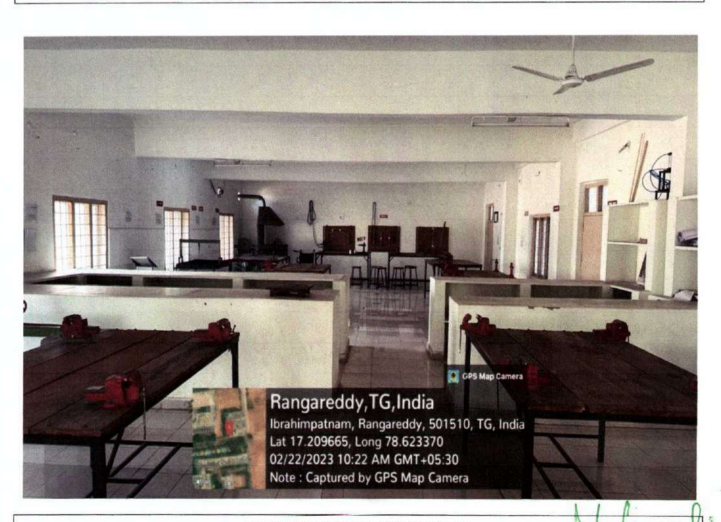


INSTRUMENTATION AND CONTROL SYSTEM LAB

M-Penul

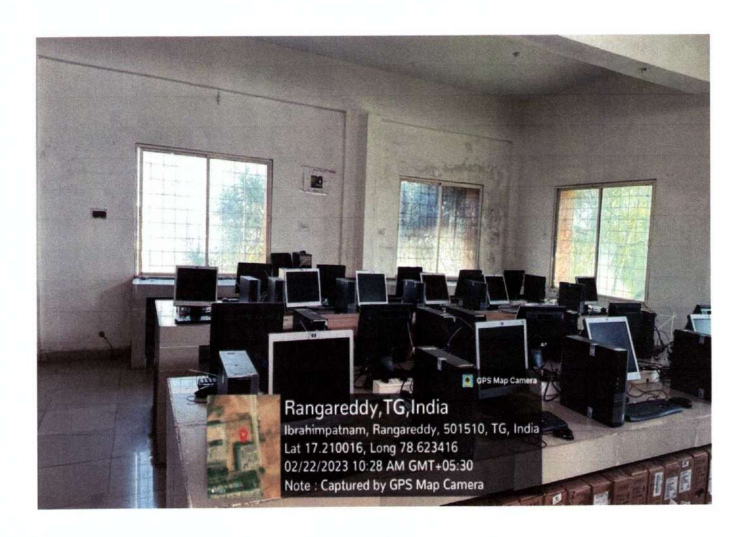


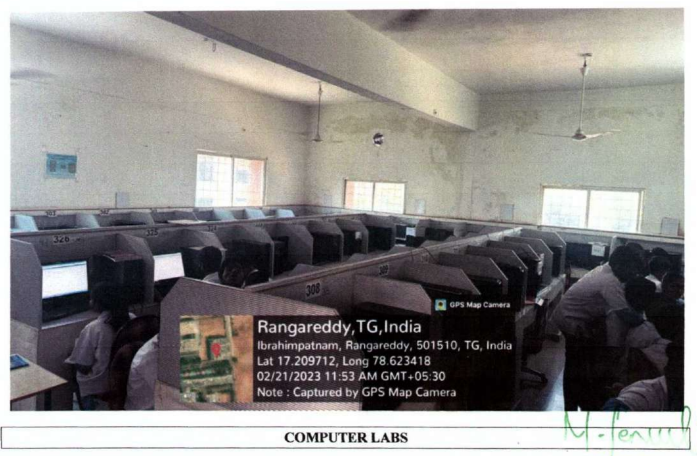
METROLOGY & MACHINE TOOLS LAB

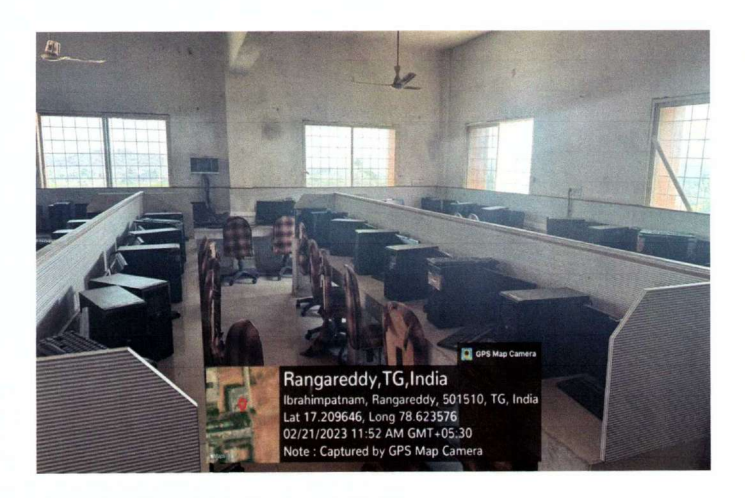


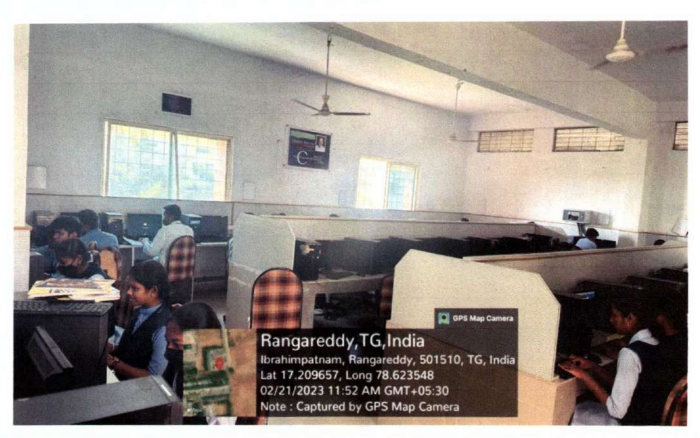
ENGINEERING WORKSHOP LAB

PRINCIPAL



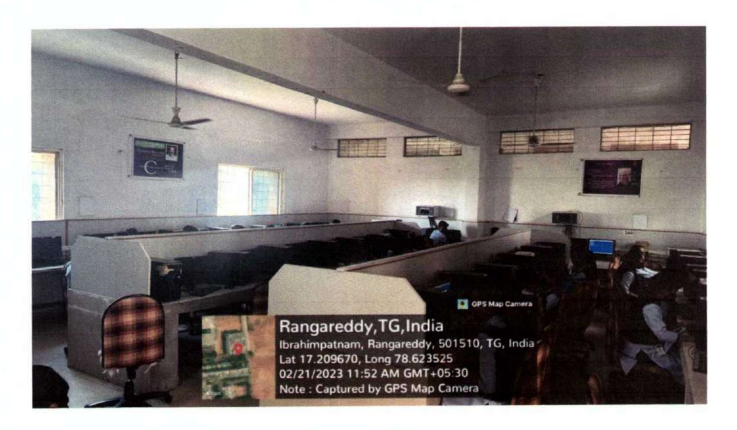


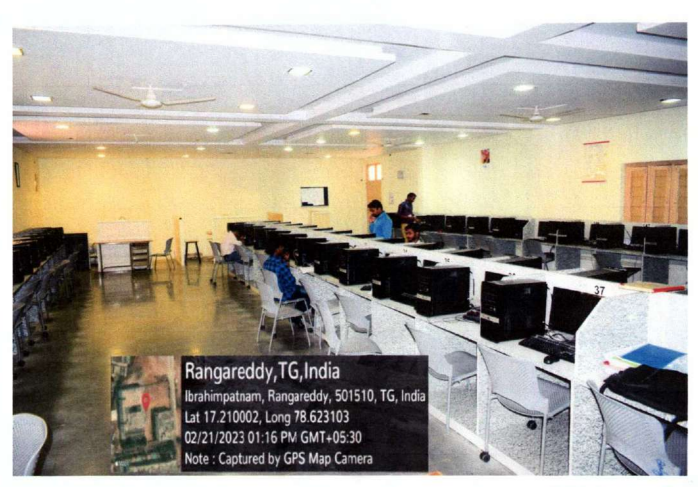




COMPUTER LABS

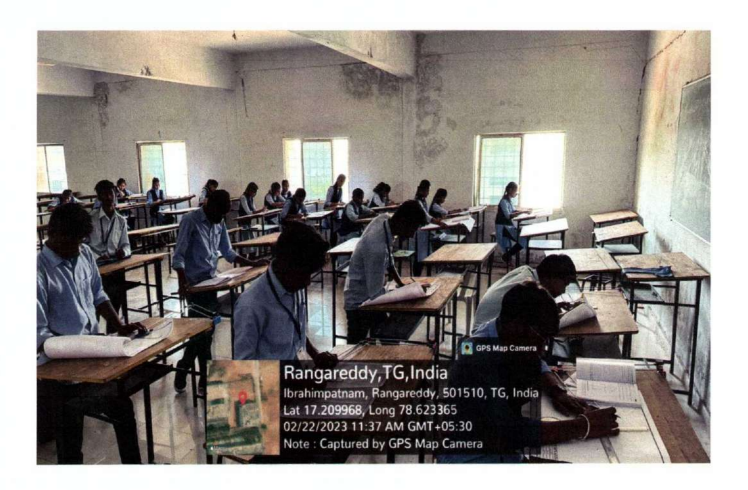
M-Jenul

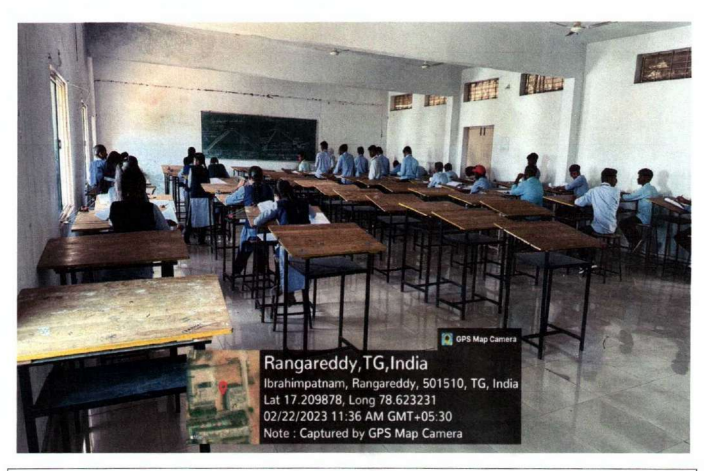




COMPUTER LABS

PRINCIPAL





DRAWING HALL