



SGK GOVT., DEGREE COLLEGE VINUKONDA

(NAAC Accredited at 'B' Level)

(AFFILIATED TO ACHARYA NAGARJUNA UNIVERSITY, GUNTUR)

Dr. K. Srinivasa Rao, Ph.D.
PRINCIPAL

www.sgkgdcvinukonda.ac.in
vinukonda.jkc@gmail.com

Along with teaching and learning The College thinks of sustainability promotion as the core area of education. The Major Area of concern of the institution is waste management. The college was adopted different Mechanisms for the safe removal or minimizing the wastage on the campus. Stringent measures are taken For the Safety of nature and surroundings

Solid waste management:

The prime concern of this sort is garden waste, waste paper and disposables. Students are instructed and brought awareness in this regard by arranging signboards at important locations. All the garden waste is dumped into the Vermin compost pit and the remaining solid waste is collected in dustbins and kept aside. The municipal authorities take measures to collect the same everyday and dump them off.

Ground Floor:





SGK GOVT., DEGREE COLLEGE VINUKONDA

(NAAC Accredited at 'B' Level)

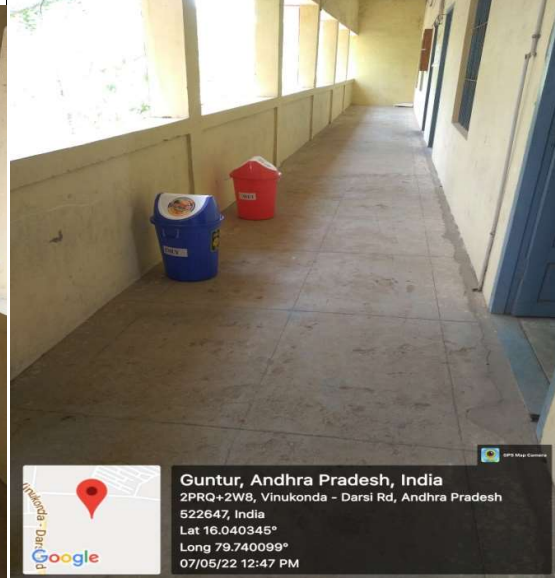
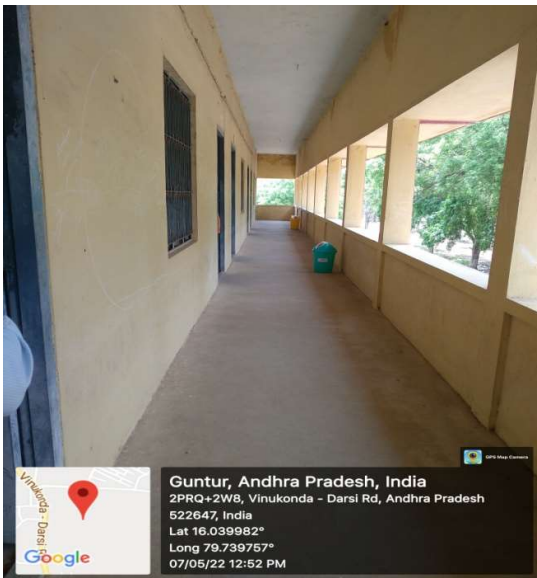
(AFFILIATED TO ACHARYA NAGARJUNA UNIVERSITY, GUNTUR)

Dr. K. Srinivasa Rao, Ph.D.
PRINCIPAL

www.sgkgdcvinukonda.ac.in

vinukonda.jkc@gmail.com

First Floor:





SGK GOVT., DEGREE COLLEGE VINUKONDA

(NAAC Accredited at 'B' Level)

(AFFILIATED TO ACHARYA NAGARJUNA UNIVERSITY, GUNTUR)

Dr. K. Srinivasa Rao, Ph.D.
PRINCIPAL

www.sgkgdvinukonda.ac.in
vinukonda.jkc@gmail.com

Vermin compost pit :



Liquid waste management

The liquid chemical wastes coming out from laboratories are disposed safely into pits. The waste water generated from the Ro plant is being channelized in to percolation pit.





SGK GOVT., DEGREE COLLEGE VINUKONDA

(NAAC Accredited at 'B' Level)

(AFFILIATED TO ACHARYA NAGARJUNA UNIVERSITY, GUNTUR)

Dr. K. Srinivasa Rao, Ph.D.
PRINCIPAL

www.sgkgdvinukonda.ac.in
vinukonda.jkc@gmail.com



E-waste management:

The electronic waste in the college includes discarded electronic cables, electronic devices, used electronic parts, burned bulbs, wires, computer peripherals which are outdated. This discarded material set apart for salvage or disposal. Arrangements have been made accordingly to collect E-waste every day. The outdated computer peripherals are kept aside.

