



Panoramic view of Institution land



16.7044433333333334°

Local 12:53:53 PM GMT 07:23:53 AM Longitude 81.465865°

Altitude 7.4 meters Saturday, 19-03-2022









Latitude

16.7046466666666°

Local 12:59:21 PM GMT 07:29:21 AM Longitude

81.46664000000001°

Altitude 7.2 meters Saturday, 19-03-2022



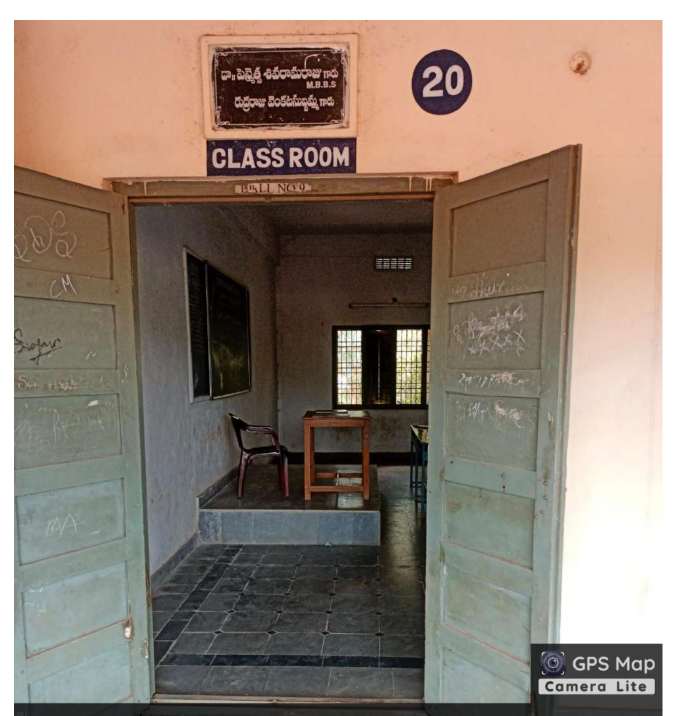
Latitude

16.704605°

Local 12:56:50 PM GMT 07:26:50 AM Longitude

81.46643666666667°

Altitude 8.3 meters Saturday, 19-03-2022



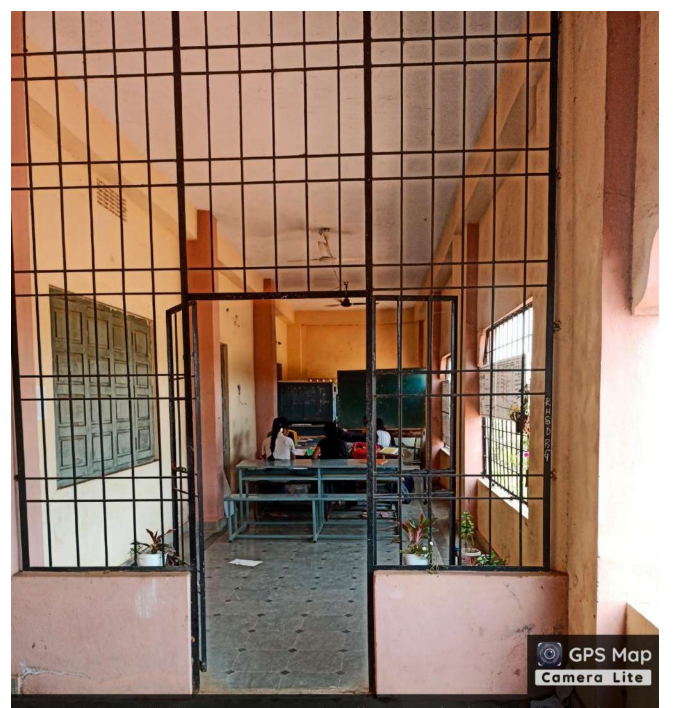
Latitude

16.70487166666667°

Local 12:49:10 PM GMT 07:19:10 AM Longitude

81.46601166666666°

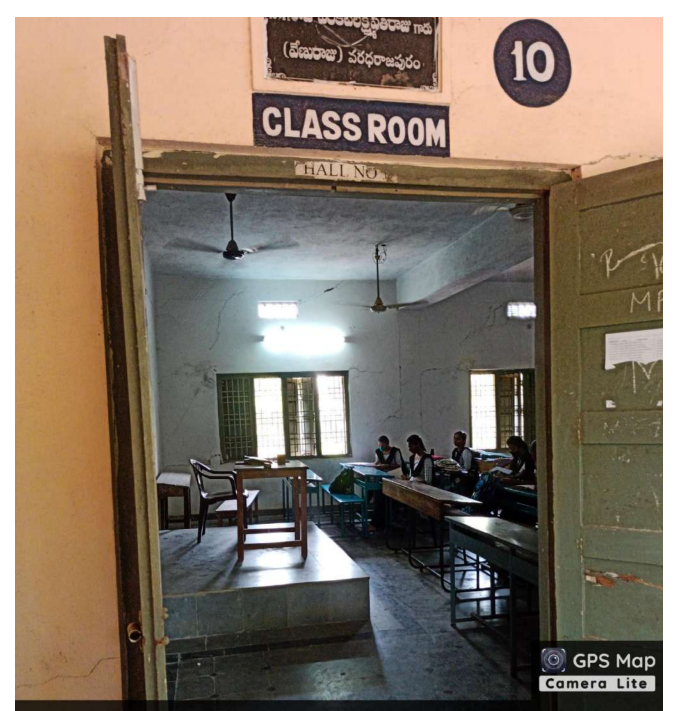
Altitude 5.7 meters Saturday, 19-03-2022



Latitude 16.70445°

Local 12:50:11 PM GMT 07:20:11 AM Longitude 81.465928333333334°

Altitude 2.3 meters Saturday, 19-03-2022



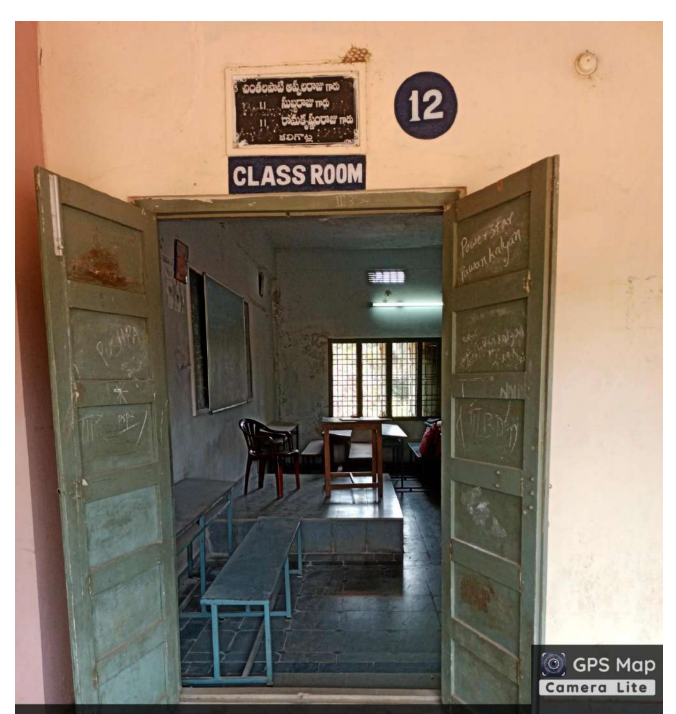
Latitude

16.704623333333334°

Local 01:00:04 PM GMT 07:30:04 AM Longitude

81.46668833333334°

Altitude 4 meters Saturday, 19-03-2022



Latitude

16.704538333333335°

Local 12:57:48 PM GMT 07:27:48 AM Longitude

81.4665816666666°

Altitude 2.2 meters Saturday, 19-03-2022



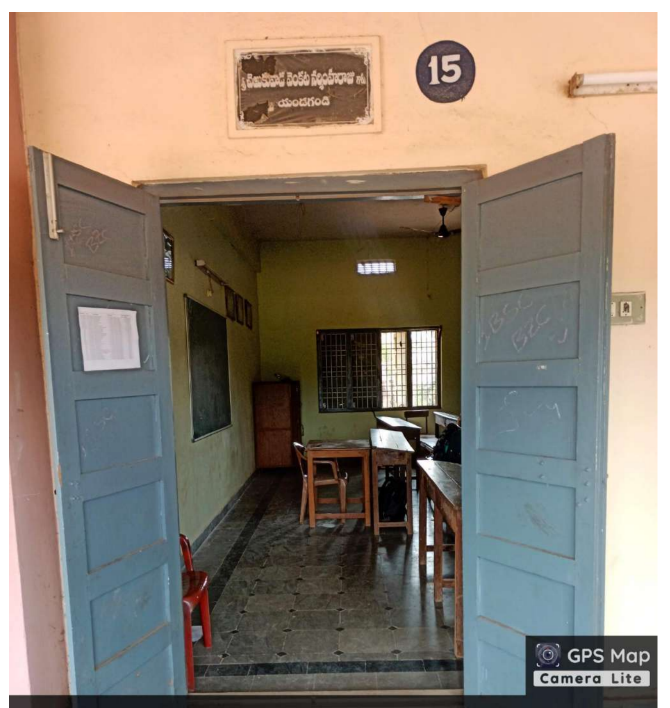
Latitude

16.704465000000003°

Local 12:49:58 PM GMT 07:19:58 AM Longitude

81.46589833333334°

Altitude 0.9 meters Saturday, 19-03-2022



Latitude

16.7045783333333334°

Local 12:56:03 PM GMT 07:26:03 AM Longitude

81.46634999999999°

Altitude 13.3 meters Saturday, 19-03-2022



Latitude

16.704565°

Local 01:01:01 PM GMT 07:31:01 AM

Longitude

81.466498333333332°

Altitude 1 meters

Saturday, 19-03-2022



Latitude

16.70454666666666°

Local 12:49:22 PM GMT 07:19:22 AM Longitude

81.46599833333333°

Altitude -0.2 meters Saturday, 19-03-2022



Latitude 16.704605°

Local 12:21:52 PM GMT 06:51:52 AM Longitude 81.46663833333334°

Altitude 24.3 meters Saturday, 19-03-2022



Latitude

16.70447666666668°

Longitude

81.466543333333332°

Local 12:20:17 PM

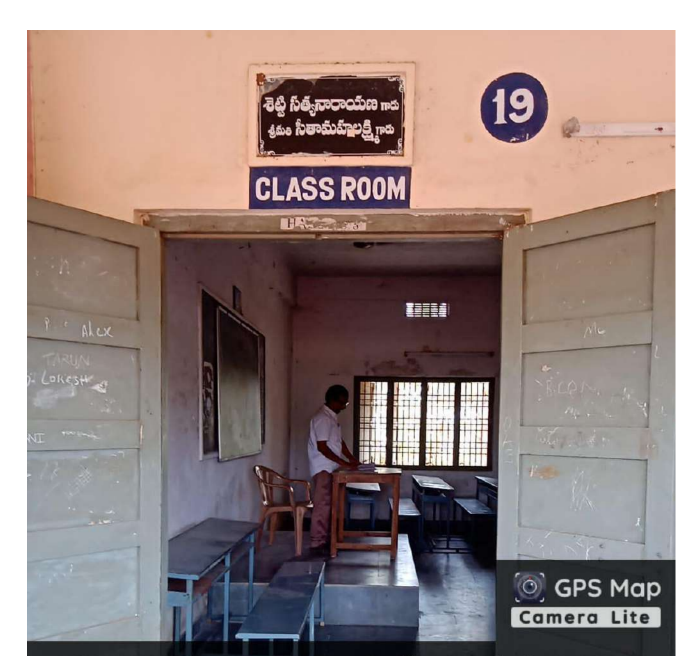
GMT 06:50:17 AM

Altitude 30.3 meters Saturday, 19-03-2022



Latitude Longitude 16.7049083333333332° 81.46634°

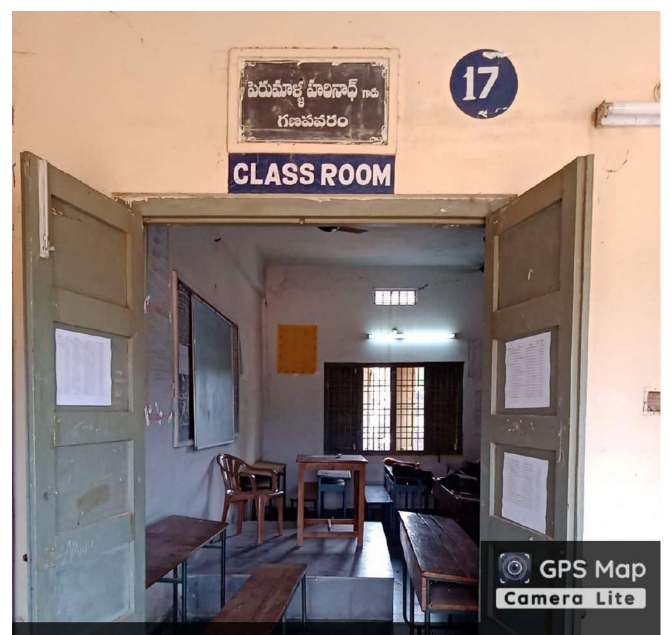
Local 12:17:11 PM GMT 06:47:11 AM Altitude 32.5 meters Saturday, 19-03-2022



Latitude 16.7045207°

Local 12:28:16 PM GMT 06:58:16 AM Longitude 81.466095°

Altitude -70.1 meters Saturday, 19-03-2022



Latitude

16.70443166666668°

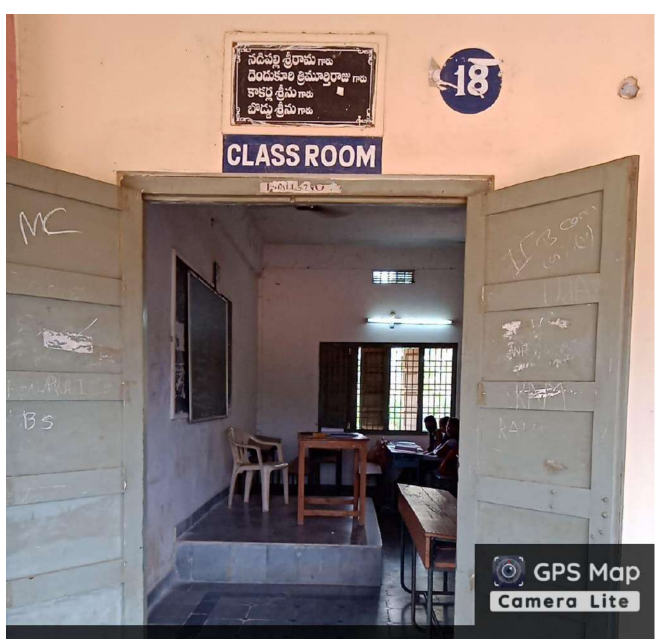
Longitude

81.46623166666667°

Local 12:24:10 PM

GMT 06:54:10 AM

Altitude 8.4 meters Saturday, 19-03-2022



Latitude

16.70451833333333333°

Longitude

81.466023333333334°

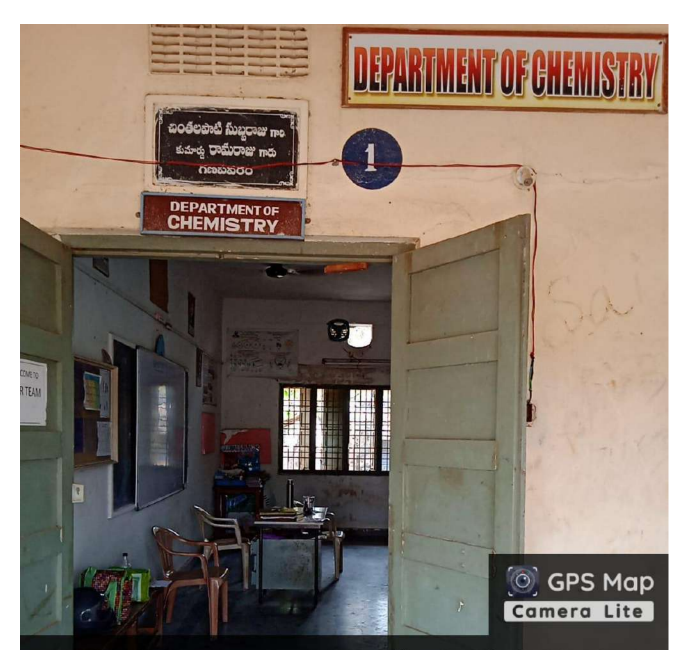
Local 12:26:41 PM GMT 06:56:41 AM Altitude 17.1 meters Saturday, 19-03-2022



Latitude 16.705014°

Local 12:19:20 PM GMT 06:49:20 AM Longitude 81.4661759°

Altitude 0 meters Saturday, 19-03-2022



Latitude

16.70448166666666°

Longitude

81.46655000000001°

Local 12:21:16 PM GMT 06:51:16 AM Altitude 29.4 meters Saturday, 19-03-2022



Search ...

ICT Tools

The college has a number of ICT tools that can be put to optimum use for effective teaching learning transactions.

- 1. LCDs are used to present PPTs, class notes and materials, pictures, videos by connecting them to the laptop or desktop comp institution has 3 LCDs for the use of teachers. They are fixed in a smart room, virtual class room and seminar hall.
- 2. **Computers:** 80 computers are available for students to use. Three LCDs are fixed in the seminar hall, smart room and virtual classroom. The campus is wifi-enabled. Four 75" monitors, which are used for ICT-enabled teaching and PPT presentations, a computer labs and science labs.
- 3. **INTERNET:** The institution has 3 unlimited BSNL fiber net connections with a speed limit of 100 mbps each besides one unlin connection with a speed limit of 30 mbps. All labs, staff room, principal chamber, office, library and ICT-enabled classrooms have internet connection.
- 4. **WIFI** is available across all the rooms where teaching-learning is taken up. Teachers and students make use of this resource for participative and collaborative teaching-learning activities whenever necessary.
- 5. **Virtual class unit:** A virtual classroom unit is arranged in the college by the government of Andhra Pradesh. The students can connected to the Teachers' classes from other colleges also through virtual mode.
- 6. Smart Rooms: They can be used for effective teaching learning through PPTs, audio visual clips and many more.
- 7. **Big Monitors:** There are 4 monitors arranged in different labs. They can also be used for effective teaching learning through I audio visual clips and many more.



LCD IN LAB



LCD in Seminar Hall



Virtual Class Unit



LCD in Smart Room



Monitor in Botany Lab



Laptops in Computer Lab-1



Desktops in Computer Lab-2



Desktops in Computer Lab-3



Smart Room in Use



ICT-ENABLED TEACHING

Please click to see ICT-enabled teaching-learning





Search ...

Labs

- Four science labs Physics, Chemistry, Botany and Zoology are well-established with all required apparatus and equipment with faculty chambers with a computer, a printer.
- Second floor accommodates 3 computer labs. All labs and ICT-enabled classrooms have internet connection.





Chemistry

Botany







Physics



Computer Lab

Edit Edit with Visual Composer

SCHVPMR GOVT. DEGREE COLLEGE

Water bodies & distribution system

The major source of water for the use of both students and staff is local panchayat water connection. It is distributed to the RO plant for purification, to the toilets, to the ground, to the plantation area, to the labs and washbasins etc. Further, the college ground is on the bank of a flowing canal on two sides.

We have a rainwater harvesting pit on the campus. However, there are no open charge borewells, bunds, and waste water recycling units. Usually, waste water is streamlined towards plants.

Ro water is supplied to the students as well as staff.

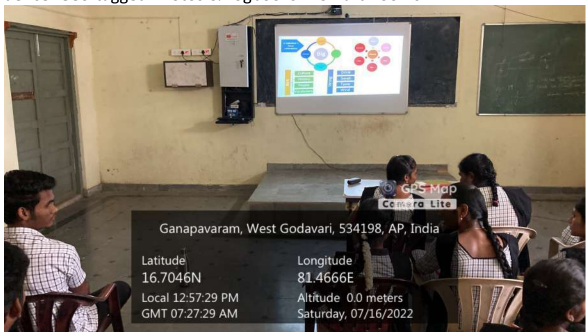


ICT-Enabled Teaching in the College 2021-22

Name of the Department: English

Names of the Faculty: Dr. T. Akkiraju & Dr. Ch. Anuradha

Monthly Average of the ICT-enabled Classes by the Dept: 10 Evidence: Geo-tagged Photos & Logbooks in Smart Rooms





ICT-Enabled Teaching in the College 2021-22

Name of the Department: Economics

Names of the Faculty: Dr. K. Swarupa Rani

Monthly Average of the ICT-enabled Classes by the Dept: 04 Evidence: Geo-tagged Photos & Logbooks in Smart Rooms





ICT-Enabled Teaching in the College 2021-22

Name of the Department: COMPUTER APPLICATIONS

Names of the Faculty: P V RAMESH BABU

Monthly Average of the ICT-enabled Classes by the Dept: 7 Evidence: Geo-tagged Photos & Logbooks in Smart Rooms



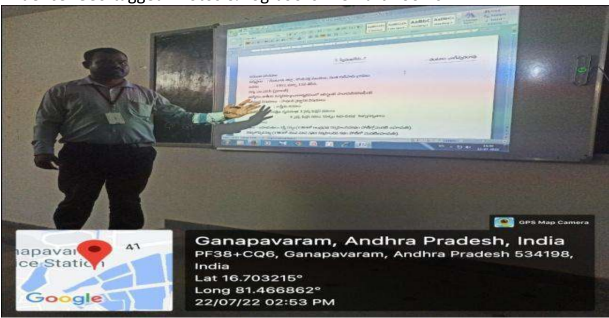


ICT-Enabled Teaching in the College 2021-22

Name of the Department: TELUGU

Names of the Faculty: Dr.G.Venkata Ramana

Monthly Average of the ICT-enabled Classes by the Dept: 10 Evidence: Geo-tagged Photos & Log books in Smart Rooms





ICT-Enabled Teaching in the College 2021-22

Name of the Department: CHEMISTRY

Names of the Faculty: N.V.N.B SRINIVASA RAO

Monthly Average of the ICT-enabled Classes by the Dept: 03 Evidence: Geo-tagged Photos & Logbooks in Smart Rooms





