

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

The Institution has adequate infrastructure and physical facilities for teaching learning. viz., classrooms, laboratories, computing equipment etc The College encompasses a well maintained lush green ground and optimal utilization of physical infrastructure for teaching learning activities.

As per the Vision of Institute, the Institute has created administrative blocks, Academic Infrastructure & amenities. The Institute has Classrooms, Laboratories, Seminar Halls, smart classrooms, conference hall, central computer centre, State of art computer labs, research center for ECE, central library with 24X7 Continuous power supply through dedicated Generator & Solar Power Plant. The class rooms, Seminar Halls are equipped with Audio Visual Facility. The whole campus has Internet facility with dedicated lease line. The campus has well equipped playground for cricket, football, basketball, volleyball and gymnasium (indoor & Open), Hostels and mess. Institute has facilities like cafeteria, Xerox & Stationary store, ATM within the campus. The facilities for online teaching-learning is provided in each department of Engineering & Technology.

ICT enabled Classrooms: College encompasses sufficient number of well-furnished, well ventilated, spacious classrooms equipped with LCD projectors and digital boards for conducting theory classes. Technology Enabled learning facility: The College has ICT Classrooms where the provision of Multimedia learning, Wi-Fi connectivity and internet access is given.

Seminar Halls & Auditorium: The College has multiple seminar halls and one Auditorium. These are regularly used for conducting national / international seminars at the college. The students are promoted for active involvement in paper presentations, group discussions, etc.

Laboratories: All laboratories are well equipped with state of the art equipment and facilities. All the laboratories are established as per AICTE norms. These labs are utilized for conducting practical classes as per the requirements of the curriculum. Labs are also utilized for technology learning & training as a part of teaching contents beyond the syllabus. Labs have sufficient licensed software and open-source tools to cater the requirements of curriculum & industry enabled teaching.

Wi-Fi: The entire campus is Wi-Fi enabled with 24/7 internet facilities to the students and staff. Available band width: 200 mbps (Faculty & Staff Band width limit- 2.5Mbps/User, Students bandwidth limit - 2 Mbps/User). Internet facility is available in whole campus including labs, classrooms, library, offices of all Departments and hostels.

Library: Our central library is fully computerized by automating the issue of books with bar code reader. The Central Library of the institution has a large collection of books covering various branches of Engineering and Technology. The library is situated in the ground floor of 9th Block (A-Block). The library is protected with Fire extinguishers and CCTV security

systems. Library web OPAC link is provided on college website <http://103.134.97.242:8080/newgenlibtxt/> to students and faculty for searching library materials.

Institute library is also using institutional source, where Articles/ Journals/ Paper presentations/ Question Papers/ E-Books/ Thesis/Dissertations etc. are made available in local server <http://172.17.200.171/drupal/node> .

Library Management System (LMS) software with all the functional modules of library management completely implemented and has the following modules:

1. Cataloging, 2. Circulations or Transactions, 3. Reports, 4. Masters, 5. Graphs, 6. Online Public Access Catalogue (OPAC), 7. Institutional Archives:

Library Information System is provided on college website <http://172.17.200.171/drupal/node> to students and faculty.



SRI VENKATESWARA COLLEGE OF ENGINEERING

Karakambadi road, Opposite LIC Training Centre, Tirupati-517507.

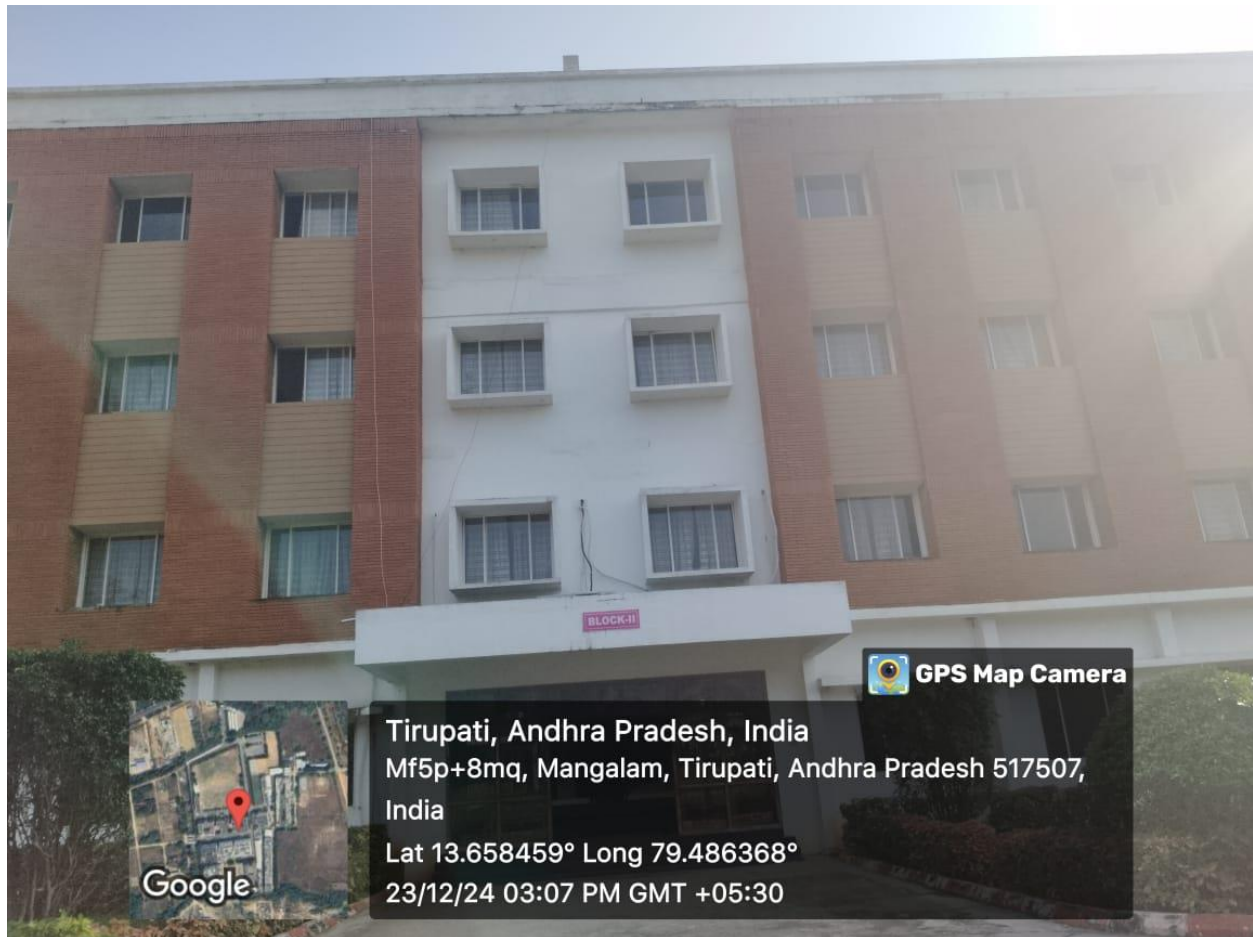
Accredited by NBA (B. Tech-CSE, ECE, EEE, ME, CIV and IT) & NAAC with 'A' Grade

Approved by AICTE, New Delhi, Permanently affiliated to JNTUA, Ananthapuramu.

4.1.1. Additional Information

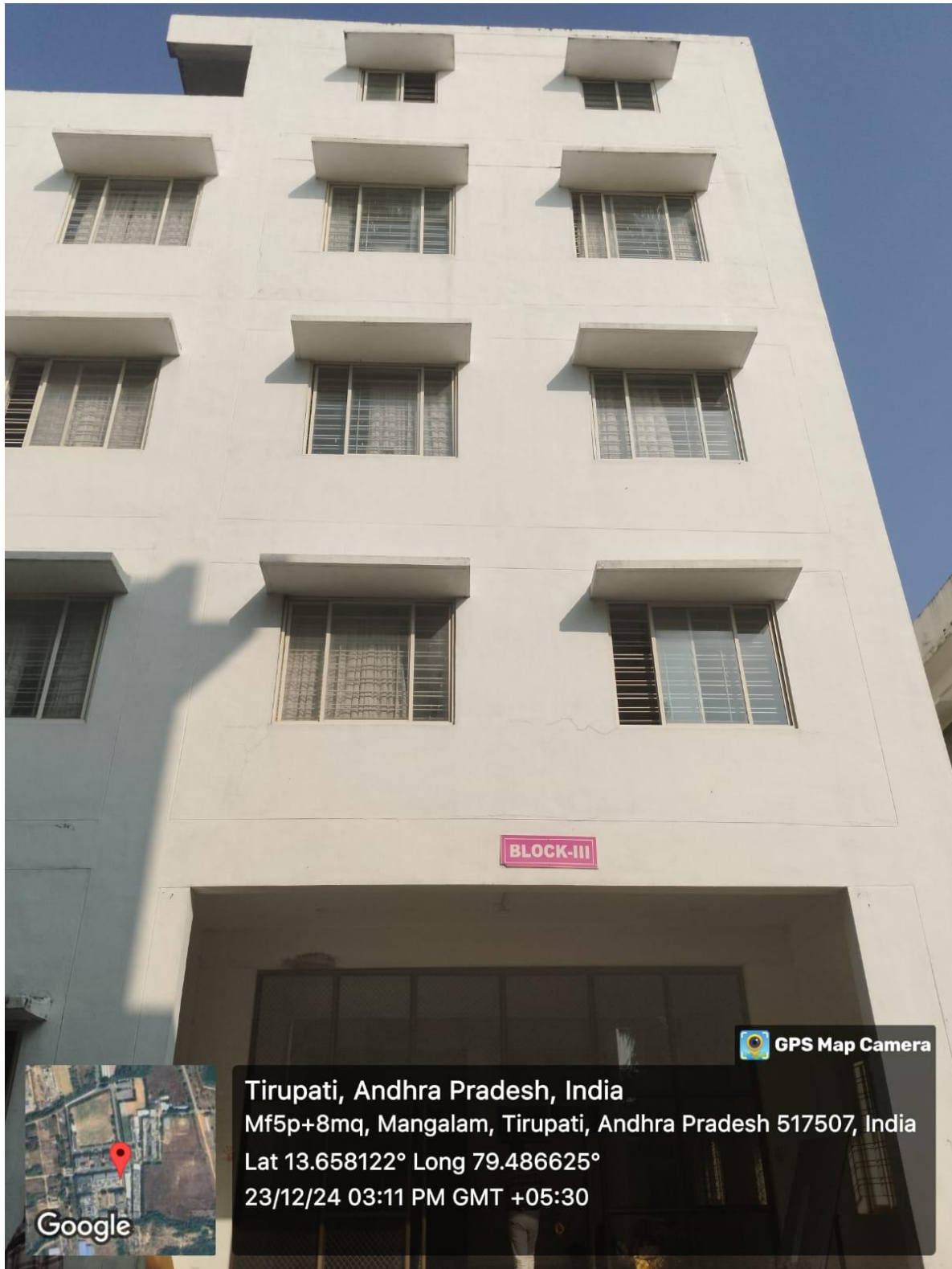


BLOCK- I



Tirupati, Andhra Pradesh, India
Mf5p+8mq, Mangalam, Tirupati, Andhra Pradesh 517507,
India
Lat 13.658459° Long 79.486368°
23/12/24 03:07 PM GMT +05:30

BLOCK- II



Tirupati, Andhra Pradesh, India
Mf5p+8mq, Mangalam, Tirupati, Andhra Pradesh 517507, India
Lat 13.658122° Long 79.486625°
23/12/24 03:11 PM GMT +05:30

BLOCK- III



Tirupati, Andhra Pradesh, India
Mf5p+fq, Mangalam, Tirupati, Andhra Pradesh 517507,
India
Lat 13.658836° Long 79.486746°
23/12/24 03:09 PM GMT +05:30

BLOCK- IV



BLOCK- V



BLOCK- IV



BLOCK- VII



BLOCK- VIII



BLOCK- IX



BLOCK- X