



# VIKAS COLLEGE OF ENGINEERING & TECHNOLOGY

(Sponsored by SARASWATHI VIDYA PEETAM)  
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)  
NUNNA - 521 212, Vijayawada Rural, Krishna Dt., A.P. India  
Ph : 0866-2469201, 202, 204 Fax : 0866-2469203

E-mail : [principal.vcet@gmail.com](mailto:principal.vcet@gmail.com),  
website : [www.vikasinstitutionsnunna.org](http://www.vikasinstitutionsnunna.org)

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

### Response:

The campus, Vikas College Of Engineering & Technology is spread over an area of 10.3 acres comprising five buildings (commonly called as Block-A, B, C, D and E) of high-standard classrooms with proper ventilation, numerous laboratories, Research & development lab, Central library- Spacious reading rooms, smart classrooms, computer center, ultra-modern seminar hall, drawing halls, Well-furnished computer lab and library. Restrooms are provided at regular intervals in each corridor.

The campus has 5 blocks which consists of all streams of engineering programs. It is planned and built in an area of 15008 sq.mts. The topography of College is planned in a convenient way both in terms of operationalization and ease of access. There are 32 classrooms and 38 laboratories which is adequate as per the norms of AICTE and affiliating university. Eco system of the college is congenial for teaching- learning, conduct of co-curricular, extracurricular activities besides being eco-friendly as a part of vision of the institution.

**BLOCK-A** : Is occupied by library, mechanical department and ECE department classrooms and ECE laboratories

**BLOCK-B**: Is occupied by Principal, Administrative, T&P, EEE laboratories, Agriculture department and classrooms & Civil department and classrooms .

**BLOCK\_C**: consists of board room, Department and classrooms of CSE, Department and classrooms of EEE, classrooms of MBA.

**BLOCK\_D**: Is entirely occupied by Ist year and PG , AMPI theater.

**BLOCK\_E**: Is entirely occupied by laboratories of Agriculture, Civil & Mechanical and with modern cafeteria .

The institution also organizes several seminars, talks, workshops, faculty development programmes related to emerging technologies to keep everyone in institution updated in their respective fields using the central facilities such as seminar halls. We thoroughly believe in learning through a visual medium and this led to the construction of two video presentation halls.

The institution strictly follows norms and conditions laid by AICTE and JNTUK for creation and upgrading the infrastructural facilities for effective teaching and learning atmosphere. College makes all the efforts for students of different streams to strengthen their knowledge and skills. The institution embarks on development of providing advanced infrastructure like ICT enabled classrooms.



## **VIKAS COLLEGE OF ENGINEERING & TECHNOLOGY**

(Sponsored by SARASWATHI VIDYA PEETAM)  
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)  
**NUNNA - 521 212**, Vijayawada Rural, Krishna Dt., A.P. India  
Ph : 0866-2469201, 202, 204 Fax : 0866-2469203

E-mail : [principal.vcet@gmail.com](mailto:principal.vcet@gmail.com),  
website : [www.vikasinstitutionsnunna.org](http://www.vikasinstitutionsnunna.org)

---

The institute frequently monitors through different committees about the usability of infrastructure and spends for up-gradation of equipment. It keeps on expanding and updates to the latest technologies for effective knowledge imparting activity with changing syllabus of university.

Above all the institution has inspiring proficient experienced and dynamic team of faculty to impart knowledge and skills through effective and efficient teaching-learning practices.

There are conference halls with projectors in each block. An exclusively furnished room for video-conferencing, group-discussion rooms and seminar halls to provide state of art education guidance to the students is also provided.