**CIVIL DEPARTMENT**

Adequate number of class rooms are available for conducting classes, class rooms are specious enough to accommodate students and are well furnished and ensure proper circulation of fresh air and light. The dimensions and other facilities of the classrooms are maintained as per the AICTE norms classrooms are kept clean and hygienic. An adequate number of class rooms is available for conducting lectures. No. of classrooms = 3.

|  |  |  |  |
| --- | --- | --- | --- |
| **Room Description** | **Carpet Area in Sq.m.** | **USAGE** | **Rooms Equipped with** |
| Class Room CE-211 | 41.8 | Class Room For 3rd Yr Student | Black Board, Chalk, Duster, Notice Board |
| Class Room CE-007 | 41.8 | Class Room For 2nd Yr Student | Black Board, Chalk, Duster, Notice Board |
| Class Room CE-P101 | 91.6 | Class Room For 1 ST Yr Students | Black Board, Chalk, Duster,NoticeBoard |

**Adequacy**

The department has well-established laboratories that excel in enriching the practical knowledge of students with creative engineering experiments.

* Survey lab
* Material testing lab
* Computer lab
* Construction lab
* Size of the Laboratories is adequate accommodate the students.
* All laboratories are well furnished.
* All the doors are sufficiently wide and available in adequate numbers.
* The laboratory is kept clean and hygienic.
* Adequate numbers of equipment are available in the Laboratories

**Quality of Labs/workshop**

* The students learn and practice the fundamentals of various fields in these laboratories.
* All laboratories are well equipped with essential Civil equipments like hardware, software and instructional manuals.
* The observation and record books are checked, verified and maintained.
* One faculty member and one technical staff member are assigned for each lab session.
* All Computers and softwares help the students to learn the Course Contents and practice sufficiently as per curriculum requirements.
* Various Resource persons are invited to conduct hands-on workshops/Guest Lectures on latest trends in the industry and practice.
* Computers. are provided to students on1:1ratio.
* Adequate numbers of equipment are available in the Laboratories.
* Each batch size is 21(21students).
* The students can perform the experiments without any difficulty.
* The assessment is done based on DTE curriculum and rubrics. understanding the experiment and on-time submission of laboratory records.
* The requirements of consumables for laboratory are given in time so that practical s will be conducted efficiently.
* Safety measures, charts are displayed in the Laboratory.

**Safety Measures**

* Safety measure charts are Displayed in all labs.
* Electrical Wires are protected by MCB and fuses
* First-aid Kit
* Fire Extinguisher
* Proper Earthing
* CCTV Cameras