

SESSION 16-17 to 20-21

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

Classrooms:

The classrooms are fully furnished with CCTV, Green Board and 40 desks. The classrooms can accommodate upto 80 students. We have Wi-Fi enabled campus, on which each department is made WhatsApp Group, which can facilitate students to discuss academic topics, submit their assignments online, see their class notes and study materials.



Seminar Hall with ICT facilities:

There are four lecture Halls which can accommodate upto 120 students. The area of classrooms is occupied by 8.70 x 9.30 m² and lecture/seminar halls are occupied by 10.10 x 8.08 m².



Laboratories:

The laboratories have fully furnished with CCTVs, well maintained equipment's. They are designed with accommodative structures to do experiments. Students can interact with teachers and peer to peer which helps them in experimentation, research and exploration. Keeping in the mind the need and essentiality of gaining knowledge by experimenting and the important of technology in today's world. The 14 Intercom connectivity is installed in each department from the principal's office.

(i) Physics Lab. -students can accommodate upto 40 while doing their experiments and its area is $17.78 \times 8.70 \text{ m}^2$.



(ii) Computer Lab.- is having 49 systems. Students can do their practical's and its area is $17.78 \times 8.70 \text{ m}^2$.



(iii) Chemistry Lab.- can accommodate upto 80 students to do their practical's at a time and its area is $17.78 \times 8.70 \text{ m}^2$.



(iv) Microbiology/ Biotechnology Lab.- can accommodate upto 50 students to do their practical's and its area is $17.78 \times 8.70 \text{ m}^2$.



(vi) Geography Lab.- the Lab is divided into two parts: classroom and lab room since students can do their most of the practical in the field and its area is $8.70 \times 9.30 \text{ m}^2$.



(v) Zoology Lab.- can accommodate upto 40 students to do their practical's and its area is $8.70 \times 9.30 \text{ m}^2$.



(vi) Botany Lab.- can also accommodate 60 students at a time and do their experiments. Its area is $17.78 \times 8.70 \text{ m}^2$.



Computing Equipment :- Electronics appliances and services related to the personal computer (Desktop, laptop) being actively used in a various educational department in our college. The required computer specification

- Operating System – Windows 7, Windows 10.
- Processor – Intel Pentium Dual Core 2.8GHz, Intel core i3
- External Monitor – at least 1080 P resolution.

Other facilities :- Beside the classroom, laboratories, computing equipment's our institute has purist water supply system. The water system filtered by the water purifier before filling the drinking water tank. Our institution is very much concerned for the health of student and staff members, thats why this type of purifier is adopted by the college.

