

7.3. Institutional Distinctiveness

Area of distinctiveness: Student Safety

The college has adapted the following safety measures for the well-being of the students:

- The college has constructed a Gas bank in the open space at the back side of the college building, in order to provide direct gas supply to every laboratory and avoid casualties and mishaps during practical classes for lab-based subjects. The gas is distributed through pipeline with regulators at several levels preventing leakage and explosion as it would have been if individual cylinders would have kept inside the laboratories.
- Installation of autoclaves which are meant for sterilization purpose is done in a storage cage outside the different laboratories to avoid accidents.
- The institution is very particular about adhering to fire safety regulations. An elaborate fire detection and alarm system has been installed in the college which consists of smoke detectors, heat detectors and fire detectors. The purpose of this fire safety system is to detect fire in the area during the initial stage, to alert occupants so that they can escape the building safely and to initiate automatic fire control and suppression system like water sprinklers.

All these measures have been taken by the college to ensure student safety and upgrade the college infrastructure for disaster risk reduction.