

Other Infrastructure



• Residential Infrastructure:

- 1.Hostels: Gargaon College has two hostels, one for girls "Chawching Konwari Chatri Niwas" with a total seat capacity of 175 and a boy's hostel "Suklengmung Chatra Niwas" with a total seat capacity of 40. Superintendents look after these hostels. Girls' Hostel Superintendent is Dr. Kabita Phukan, Assistant Professor, Dept. of Mathematics and Boy's Hostel Superintendent is Dr. Raktim Patar, Assistant Professor, Dept. of History.
- 2. **Staff Quarter**: The College has 5 staff quarter. 2 for the Teaching Staff 2 for Hostel Superintendent and 1 for Non-Teaching Staff.





Staff Quarter's







Conference and Cultural Infrastructure:

Gargaon College has one spacious Auditorium (*Benudhar Mohan Memorial Auditorium*), Academic Gallery, Golden Jubilee Hall and ICM Conference Hall with 1000, 400, 70 and 80 seating capacity at a time, respectively for organizing various events related to academics and culture.















Security Infrastructure

The whole college campus is under CCTV surveillance. 72 CCTV's are installed in the entire campus of the college with digital video recorders of 2 TB capacities. 29 in the College Premises, 28 CCTV's in Library, 4 in Boy's Hostel, 8 in Girls' Hostel and 3 near Fisheries with 2 digital video recorders of 500 GB capacities each.



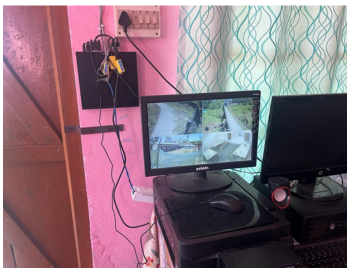
CCTV surveillance (College Campus)



CCTV surveillance (Central Library)



CCTV surveillance (Girls' Hostel)



CCTV surveillance (Boys' Hostel)





CCTV surveillance (Boys' Hostel & Fisheries)



Utility Infrastructure

- 1. **DG Sets**: College has 2 diesel generator set one (15kVA) is installed at near administrative building and another (35kVA) is installed at Girls' Hostel.
- 2. Parking Area: College has 4 parking area for parking Vehicles of Students, Teachers and Non-Teaching Staffs.

DG - Sets





Parking Areas







Green Infrastructure:

- 1. **Green Campus**: Our College is partially a residential one with a total campus area of 37,635.82 sq. m. and is rich in flora and fauna.
- 2. **Piped Gas Network**: Our College is connected with piped gas network by AGCL. Piped gas network is connected to College Canteen, Girls' and Boys' Hostel.
- 3. **Solar Power System**: Roof top solar power plant was installed in the college campus on 5th February 2019 to minimize dependence on conventional sources of energy. 16 department of the college are connected with solar power system. Grid Connected Rooftop Solar PV Power Plant of Array has a capacity of 5 kVA.
- 4. **Vermicomposting Tank**: 11 vermicomposting tanks (9 in college campus and 2 in Girls' Hostel) are constructed for generating vermicompost from biodegradable waste generated in the college campus
- 5. Plastic Bottle Bank: College has 2 plastic bottle bank center for collecting the plastic bottle waste generated in the campus.
- 6. Rain Water Harvesting: College has 3 rain water harvesting system with storage capacity of 2000L and catchment area of 2560 sq. ft. The water stored is used gardening, watering vermicomposting & leaf compost tank and recharging ground water.
- 7. **Green House**: College has a Green House of 768 sq. ft. It has collection flowers, saplings of important plants, orchids, etc.
- 8. **Natural Water Bodies**: College has 3 (2 in College Campus and 1 in Girls' Hostel) natural water bodies. It stores the all the rainwater and surface water generated in the college campus and is rich in aquatic plants and fish faunal diversity.



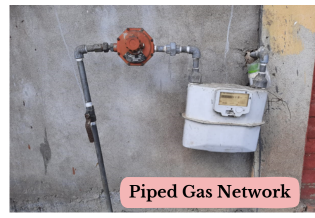


Green Campus























Video links of the Campus

Watch on D



























