BHRUGU BOY'S HOSTEL AND REWA GIRL'S HOSTEL

The students studying in B.Sc. (Agri.) at College of Agriculture, Bharuch Campus, Bharuch has residential facility during their degree programme. The Bharuch Campus has two hostels one for Boys and another for Girls. The Bhrugu Boy's Hostel has two wings viz. A and B. Both wings have capacity to reside 288 boys students in hostel. There are total 96 rooms in the A and B wings Boys hostel which include two Guest rooms and each Security room, Caretaker room, Rector's office. All the rooms are self contained. The each wing has 48 rooms with triple seated beds. At present there are 139 students residing in Bhrugu Boys hostel. The boys hostel has mess, recreation, entertainment, furniture and others facilities. There is a Solar system of 6000 ltr. capacity fitted in the hostel. The RO Filter unit of 1000 ltr/day capacity is present in boys hostel along with cooler system. The B. Sc. (Agri.) students residing in hostel has water cooling system in each lobby of hostel. There is mess attached to the boy's hostel. The seating capacity of the mess is 80 students at a time. The regular *Gujarati* and English news paper is available for students for preparation of exam and to update their general knowledge.

The Reva Girls hostel has capacity of 38 rooms for accommodation of **108** girls.

The amenities in REWA girl's Hostel are as under:

- 1. Hostel Mess with steel dinning table
- 2. Television Room, Sick Room, Parents Room, Rector Room
- 3. First Aid Kit
- 4. Solar Heater Water System
- 5. R. O. Water with Cooler System
- 6. Reading Hall
- 7. Table Tennis Hall
- 8. Multi-Gymnasium with tread meals
- 9. Inverter(50 KV capacity)
 - 10. Solar Roof System
 - 11. Sanitary Pad Destroyer Machine

The amenities in BHRUGU BOYS Hostel are as under:

- 1. Hostel Mess with steel dinning table
- 2. Television Room, Rector Room
- 3. First Aid Kit
- 4. Solar Heater Water System
- 5. R. O. Water with Cooler System
- 6. Reading Hall
- 7. Table Tennis Hall
- 8. Multi-Gymnasium
- 9. Solar Roof System