

# **Infrastructure Facilities**

## **i. Laboratories (important equipments)**

1. Fruit science
2. Vegetable
3. Post Harvest Technology
4. Floriculture & Landscape
5. Agronomy (NRM)
6. Entomology (Plant protection)
7. Basic Science

### **1. Fruit science**

- Fruit penetrometer
- Different types of garden scissor

### **2. Vegetable science**

- Seed germinator,
- Lux meter,
- Moisture meter,
- Leaf area meter

### **3. Post Harvest Technology**

- Refrigerator,
- Juicer machine,
- crown corking machine
- TSS meter

### **4. Floriculture & Landscape**

- Loan mover,
- Brush cutter

### **5. Agronomy (NRM)**

- Water bath,
- Rotary shaker,
- EC meter,
- PH meter,
- Balance,
- Screw Auger,

### **6. Entomology (Plant protection)**

- Hot air oven,
- Autoclave,
- BOD incubator,

- Microscope,
- Centrifuge

## 7. Basic Science

### ii. Seminar : One



### iii. Classroom – AV

Three classroom: All are AV classroom

### iv. Computer Lab

Total 20(Twenty) computer set

### v. Extra Activities – (NCC, NSS, Sports, Cultural)

#### National Service Scheme (NSS):

Horticulture polytechnic, ACHF, NAU, Paria students are enrolled since 2015 in National Service Scheme (NSS) at college level to organize the camp at village level to conduct the activities of NSS as per guidelines.



### Sports:

### Cultural:



First cultural program



Second cultural program



Third cultural program







First cultural program

vi. Hostel(Girls/Boys)

### **Parshuram Boy's hostel**

72 student's capacity with mess



### **Sarswati Girl's hostel**

36 student's capacity with mess



- vii. Indoor-outdoor play ground  
One outdoor play ground

