

Facilities:

- **Laboratory:** The Department has two general laboratories (33'11" X 18'9" and 30'8" X 18'4") for practical works and teaching. Another is a BOOST laboratory (30'8" X 18'4") for practical work (dry lab) and teaching. Each room has capacity of 20-25 students.

List of Instruments:

Serial no.	Name of Instrument	Company and Model no.
1	UV-Vis Spectrophotometer	Elico (Model No. SL-159)
2	Cooling Microcentrifuge (Extra rotor head and voltage stabilizer Model No. VS-02)	Remi
3	Laminar Air Flow	–
4	Refrigerators	Bluestar
5	UV transilluminator	Technolab Scientific
6	Binocular Microscope	Olympus, Magnus
7	Vertical Autoclave	–
8	Digital Weighing Machine	–
BOOST		
9	UV-Vis Spectrophotometer	Labman (LMSP-UV1900)
10	Thermocycler	Bio-rad (T-100)
11	Cooling Microcentrifuge	Remi (C24 Plus)
12	Electrophoresis System	Remi (165-8003FC)
13	Electro Blot System	Remi (170-3940)
14	Power Supply	Remi (164-5052)
15	-20°C Refrigerator	Bluestar
16	Water bath	Allied Scientific
17	Digital pH meter	Global
18	Digital Weighing Machine	Sartorius