

**4.1.1 - The Institution has adequate infrastructure and physical facilities for teaching- learning. viz., classrooms, laboratories, computing equipment etc.**

**Response:** The College spreads over 6.38 acres, housing multiple buildings dedicated to academic and administrative functions, with a designated structure for the girls' hostel. Designed to meet educational needs comprehensively, the infrastructure encompasses diverse facets:

Classroom facilities comprise 17 well-ventilated spaces and a seminar hall, equipped with wooden benches, black/green boards, fans, tube lights, and proper electrical fittings, emphasizing optimal lighting and ventilation. The spacious seminar hall, spanning 135.4688 sq. Mt, accommodates various academic gatherings effectively.

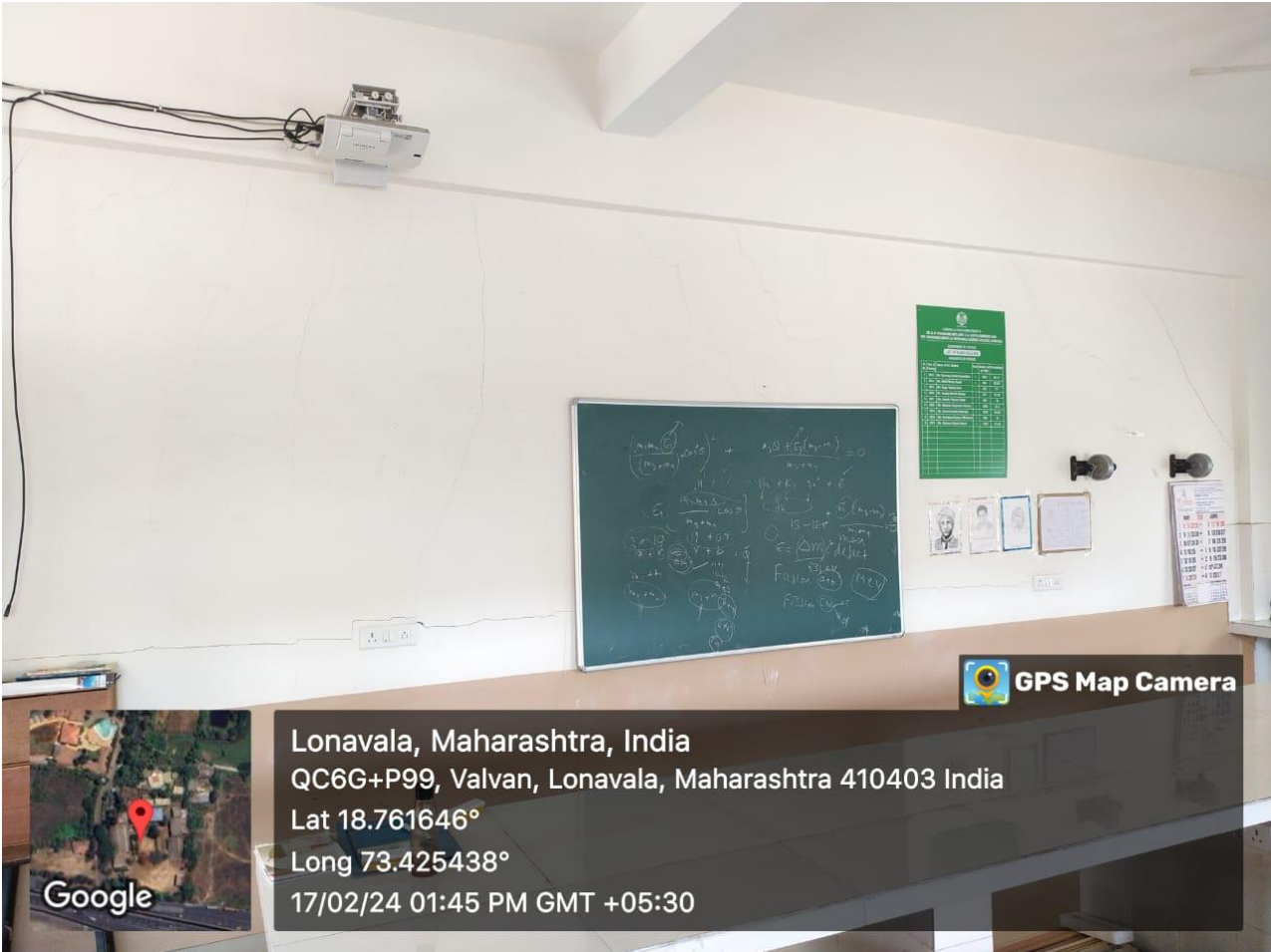
Supporting academic programs, four fully equipped laboratories cater to Chemistry, Physics, Botany, and Zoology studies, and undergoing regular updates to align with evolving departmental needs.

The college boasts 48 computers connected to high-speed broadband (50 Mbps) with variable bandwidth (10-30 Mbps), ensuring seamless connectivity for staff and students via secured Wi-Fi access points. Additionally, the campus hosts essential tech infrastructure like CCTVs, notice boards, LCD projectors, UPS systems, printers, and a student facility centre within the library, featuring six computers.

Beyond these, notable facilities include a 200 sq. meter Botanical Garden maintained by the Botany department, a 32-student capacity girls' hostel, and an active NSS unit with 200 volunteers. All academic departments are equipped with computers and internet access, and the library offers reprographic facilities along with a spacious reading hall covering 149.21 sq. feet.

This commitment to a conducive learning environment underscores the institution's ethos, ensuring modern amenities and well-maintained facilities across departments. This holistic development aligns with the institution's dedication to delivering quality education and comprehensive student support, fostering a dynamic educational environment.

**Some representative pictures of the classrooms and laboratories have been included.**



 **GPS Map Camera**



Google

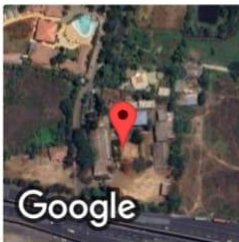
Lonavala, Maharashtra, India  
QC6G+P99, Valvan, Lonavala, Maharashtra 410403 India  
Lat 18.761646°  
Long 73.425438°  
17/02/24 01:45 PM GMT +05:30

28

Chemistry Laboratory



GPS Map Camera



Lonavala, Maharashtra, India  
QC6G+P99, Valvan, Lonavala, Maharashtra 410403 India  
Lat 18.761646°  
Long 73.425438°  
17/02/24 01:44 PM GMT +05:30

18

# Botany Laboratory



Google

 GPS Map Camera

Lonavala, Maharashtra, India  
QC6G+P99, Valvan, Lonavala, Maharashtra 410403 India  
Lat 18.761646°  
Long 73.425438°  
17/02/24 01:43 PM GMT +05:30



Lonavala, Maharashtra, India  
QC6G+P99, Valvan, Lonavala, Maharashtra 410403 India  
Lat 18.761646°  
Long 73.425438°  
17/02/24 01:41 PM GMT +05:30

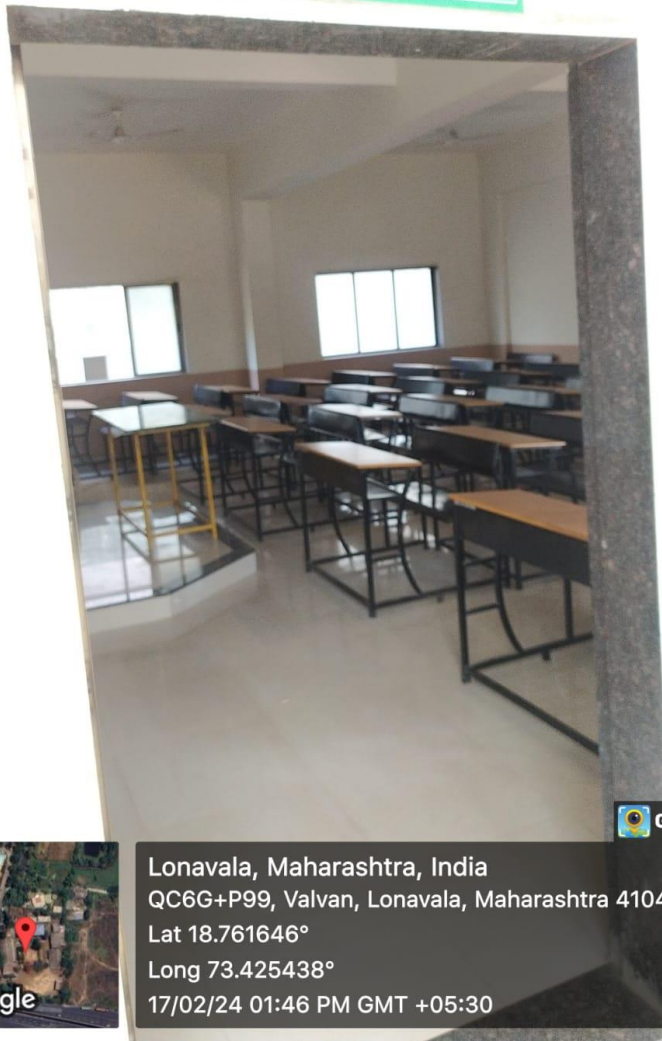


Lonavala, Maharashtra, India  
QC6G+P99, Valvan, Lonavala, Maharashtra 410403 India  
Lat 18.761646°  
Long 73.425438°  
17/02/24 01:46 PM GMT +05:30

20

Lecture Room 2

BLOCK NO 14



GPS Map Camera



Lonavala, Maharashtra, India  
QC6G+P99, Valvan, Lonavala, Maharashtra 410403 India  
Lat 18.761646°  
Long 73.425438°  
17/02/24 01:46 PM GMT +05:30

Google

27

Lecture Room 4

BLOCK NO 16



GPS Map Camera



Google

Lonavala, Maharashtra, India  
QC6G+P99, Valvan, Lonavala, Maharashtra 410403 India  
Lat 18.761646°  
Long 73.425438°  
17/02/24 01:47 PM GMT +05:30