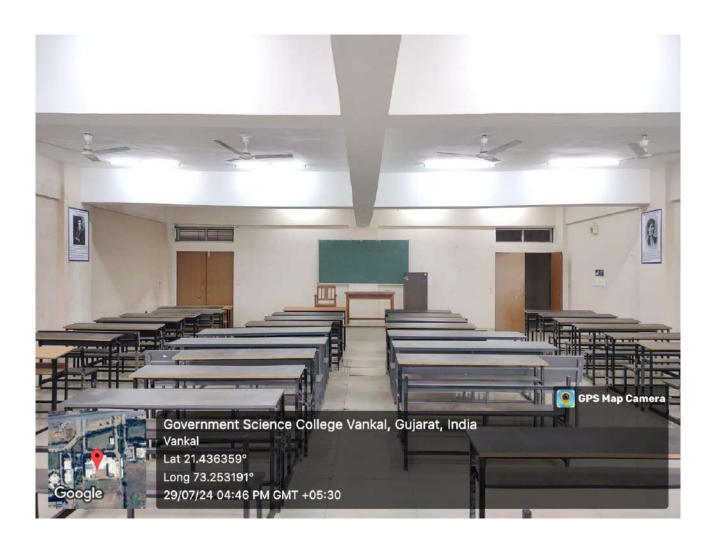
Holistic Infrastructure

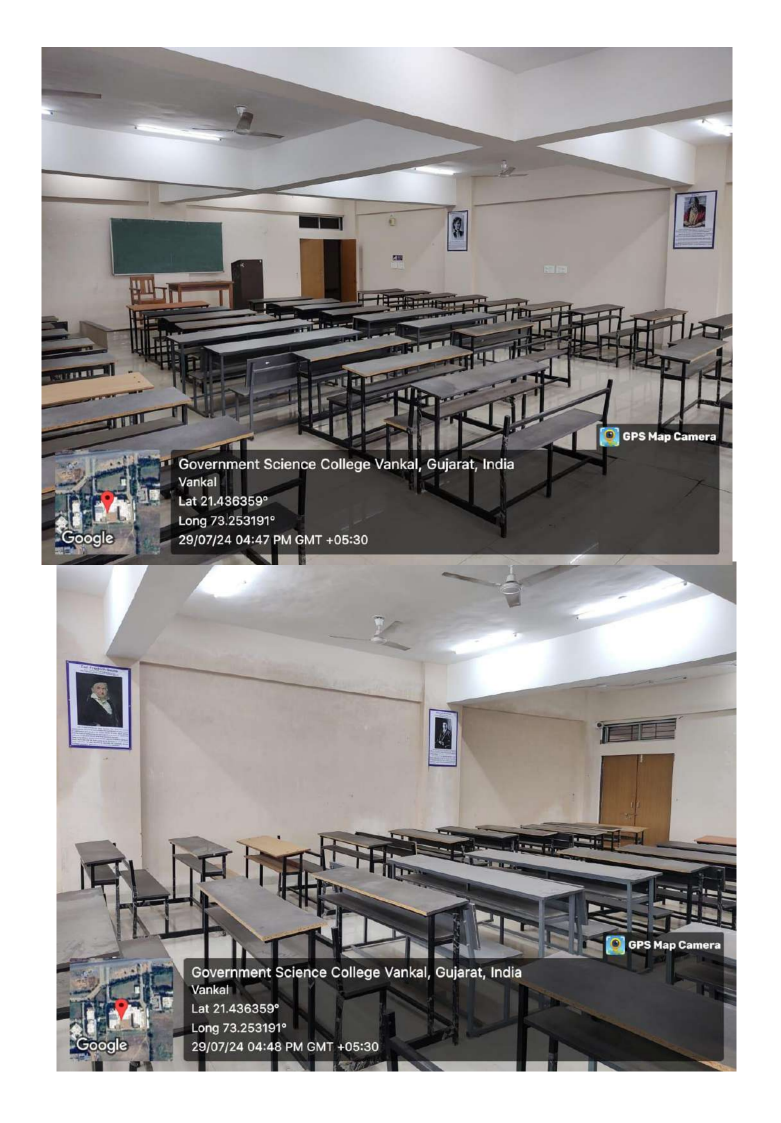
Sr. No.		Link	
	Infrastructure for Teaching & Learning	Classrooms	View
		Laboratory	View
1		Computer lab/DELL Lab	View
		Library	View
	ICT Infrastructure	Classroom no-2	<u>View</u>
2		Classroom no-5	View
		Classroom no-13	View
		Classroom no-14	<u>View</u>
	Infrastructure for Cultural and sports activities	Birsa Munda MPAH	<u>View</u>
3		Diwaliben Bhil multipurpose Dome	<u>View</u>
		Jaipal Singh Munda sports ground	<u>View</u>
		Gymnasium	<u>View</u>
		Principal office	<u>View</u>
		Administrative office	<u>View</u>
		Staff room	<u>View</u>
		Video conference facility and exam control room	<u>View</u>
	Other prominent buildings/facilities	IQAC room	<u>View</u>
		Guest room	<u>View</u>
		XEROX room	<u>View</u>
		RUSA bhavan	<u>View</u>
		Electrical room	<u>View</u>
		Drinking water facility	<u>View</u>
		Girl's common room	<u>View</u>
		Canteen	<u>View</u>
4		Staff parking	<u>View</u>
		Student's parking	<u>View</u>
		Fire safety system	<u>View</u>
		Solar Rooftop Facility	<u>View</u>
		CCTV facility	<u>View</u>
		Medicinal Garden, Vermicompost facility and	
		compost facility	View
		Microbiological waste Incinerator	View
		Mushroom cultivation facility	<u>View</u>
		Rain water harvesting facility	<u>View</u>
		Water pumping room	<u>View</u>
		College entrance	<u>View</u>
		Walkway across campus	<u>View</u>

Classrooms

The college classrooms are designed to provide an optimal learning environment, featuring adequate numbers of fans and lights to ensure comfort and visibility. Many classrooms are equipped with smart technology, including interactive boards and projectors, to facilitate modern teaching methods. High-speed Wi-Fi is available throughout, enabling seamless access to online resources. CCTV cameras are installed for enhanced security, and a central announcement system ensures efficient communication. The classrooms also boast high-quality benches that are both comfortable and durable, accommodating all students comfortably. This comprehensive setup aims to support an engaging and secure educational experience for all college attendees.

Sr.no.	Classroom no	Build up area (Sq mt)	Student capacity
1	1-4	119.44	130
2	5-8	135.65	130
3	9-10	134.66	130
4	11-12	149.35	130
5	13	159.54	200
6	14	161.12	200





Various Department wise Laboratory

Facility	Department	Laboratory	Link
	Botany	Jayakrishna Indrajit Lab	<u>View</u>
		Mandayam Osuri Parthasarathy Iyengar Lab	<u>View</u>
		Shiv Ram Kashyap Lab	<u>View</u>
		Prof. G. L. Shah Lab	<u>View</u>
	Chemistry	Dmitri Mendeleev Lab	<u>View</u>
		Marie Curie Lab	<u>View</u>
		Prafulla Chandra Roy Lab	<u>View</u>
		Shanti Swarup Bhatnagar Lab	<u>View</u>
Laboratory		Venkatraman Ramakrishnan Lab	<u>View</u>
Laboratory	Microbiology	Louis Pasteur Lab	<u>View</u>
		Antonie van Leeuwenhoek Lab	<u>View</u>
		Robert Koch Lab	<u>View</u>
		Sir C. V. Raman Lab	<u>View</u>
	Physics	A. P. J. Abdul Kalam Lab	<u>View</u>
		Homi J. Bhabha Lab	<u>View</u>
	Zoology	Aristotle Lab	<u>View</u>
		Carl Linnaeus Lab	<u>View</u>
		Dr. Salim Ali Lab	<u>View</u>

Jayakrishna Indeaji Lab/ 116 Botany Lab-3

The Botany UG Lab at Government Science College Vankal is equipped with microscopes, herbarium sheets, and plant growth chambers. It is well-ventilated, well-lit, and includes an automatic fire safety mechanism with fire extinguishers, providing a safe and efficient environment for botanical studies and experiments.







Storage/Preparation Room



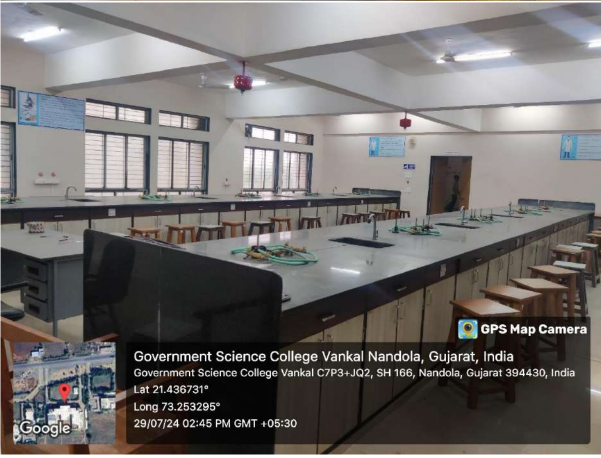


Mandayam Osuri Oarthasarathy Lyengar Lab/107 Botany Lab-2

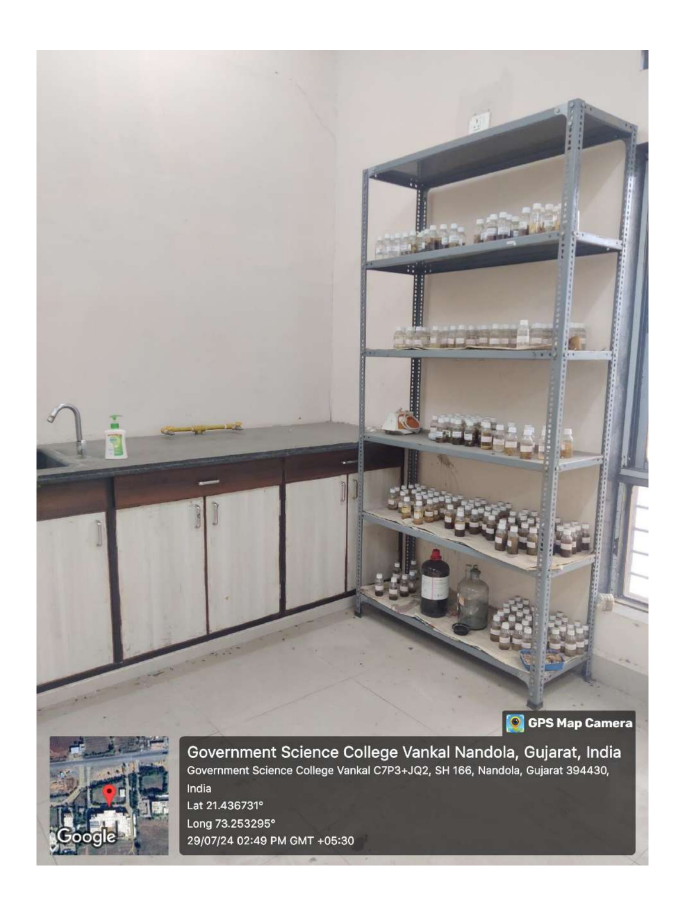
The Mandayam Osuri Oarthasarathy Iyengar Lab for UG Botany students features microscopes, centrifuges, and spectrophotometers. It includes a preparation room, ample lighting, and efficient ventilation. An automatic fire safety mechanism and fire extinguishers ensure safety, creating a conducive environment for effective learning.

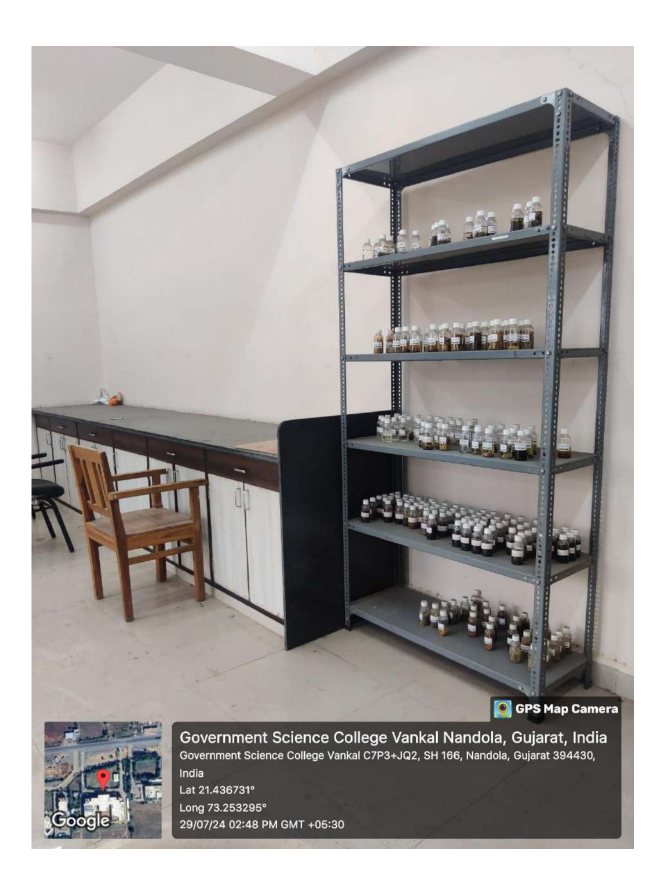






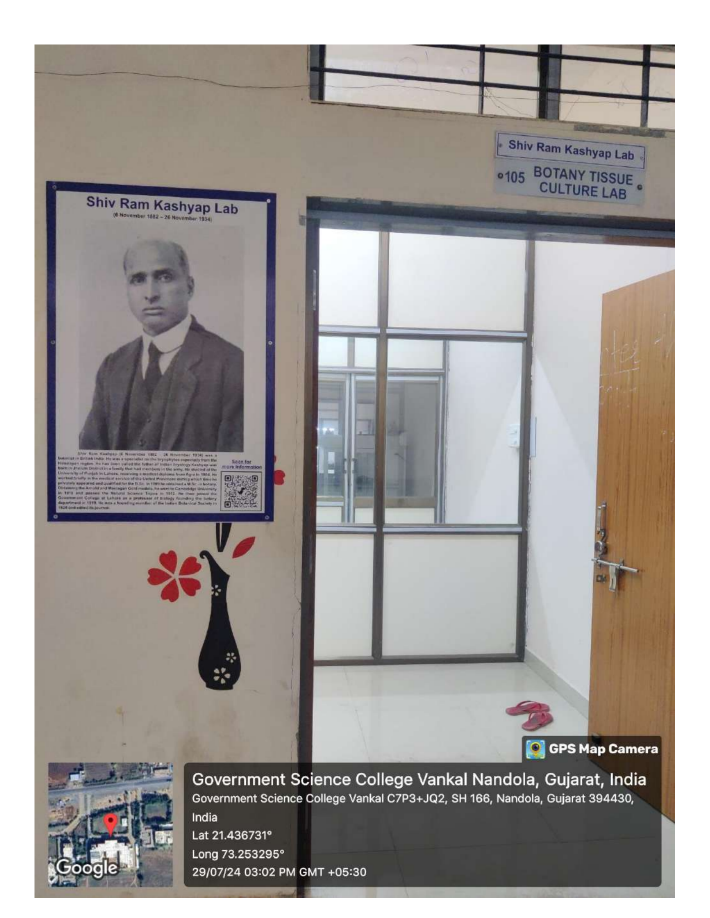
Preparation Room





Shiy Ram Kashyap Lab / 105 Botany Tissue Culture lab

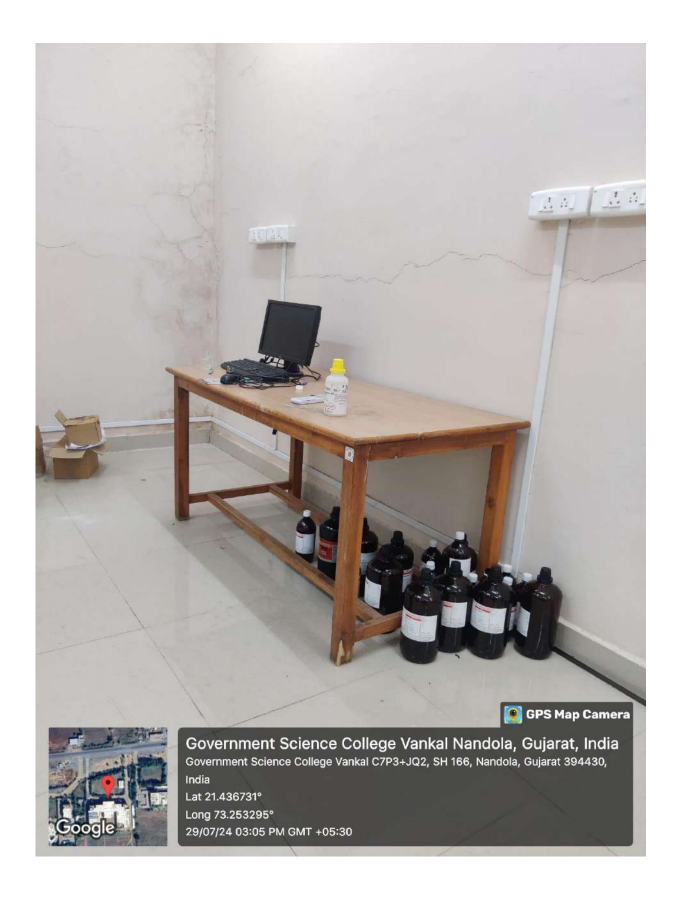
The Botany UG Lab at Government Science College Vankal is equipped with microscopes, herbarium sheets, and plant growth chambers. It is well-ventilated, well-lit, and includes an automatic fire safety mechanism with fire extinguishers, providing a safe and efficient environment for botanical studies and experiments.





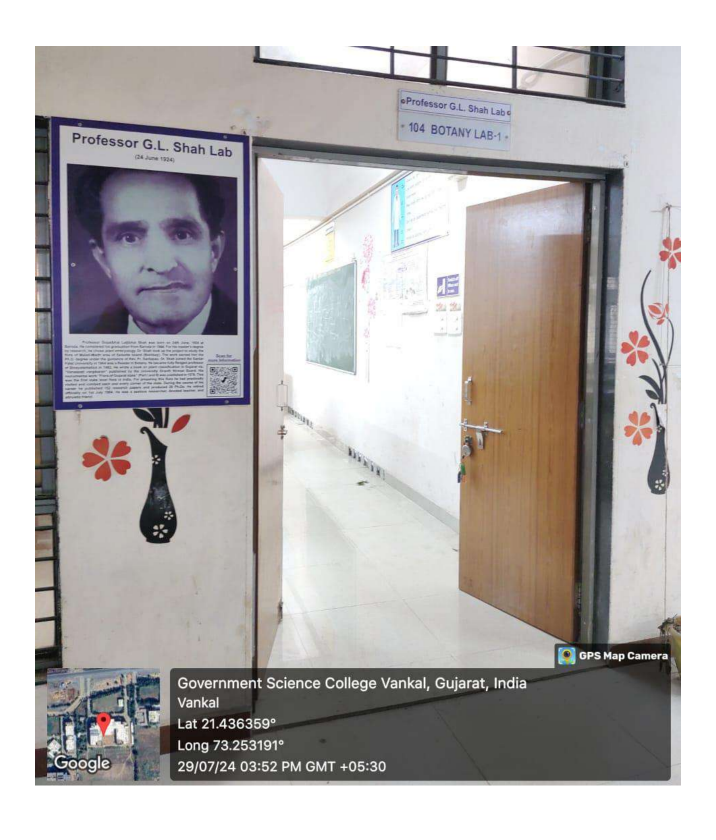


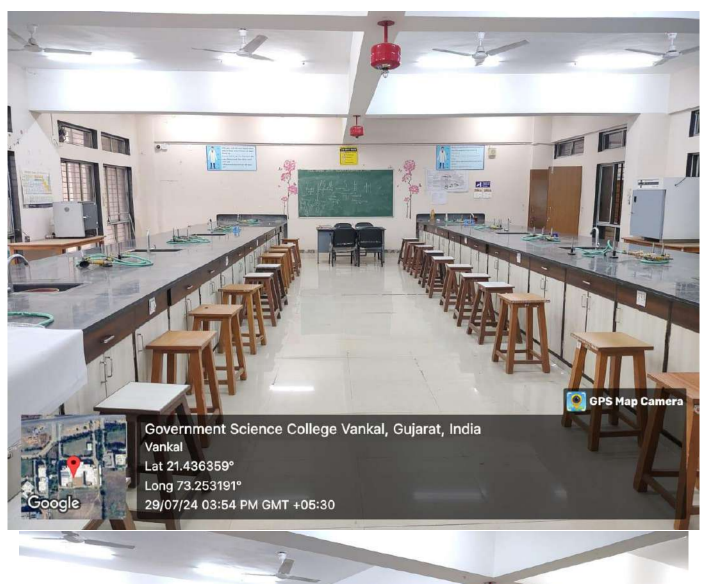




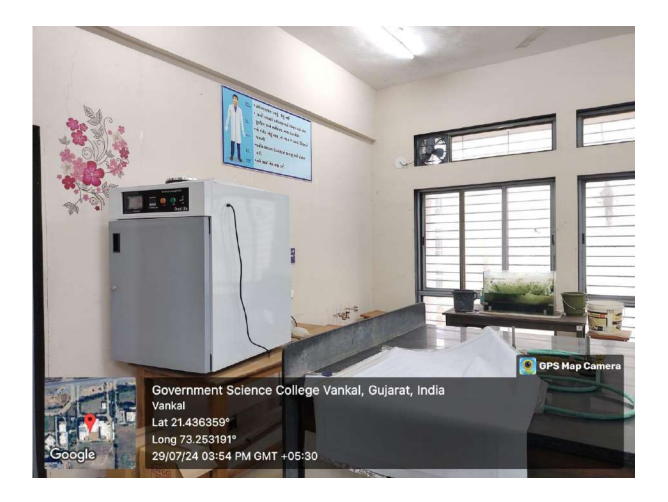
Professor G.L. Shah Lab/ Botany Lab-1

The Botany UG Lab at Government Science College Vankal is equipped with microscopes, herbarium sheets, and plant growth chambers. It is well-ventilated, well-lit, and includes an automatic fire safety mechanism with fire extinguishers, providing a safe and efficient environment for botanical studies and experiments.

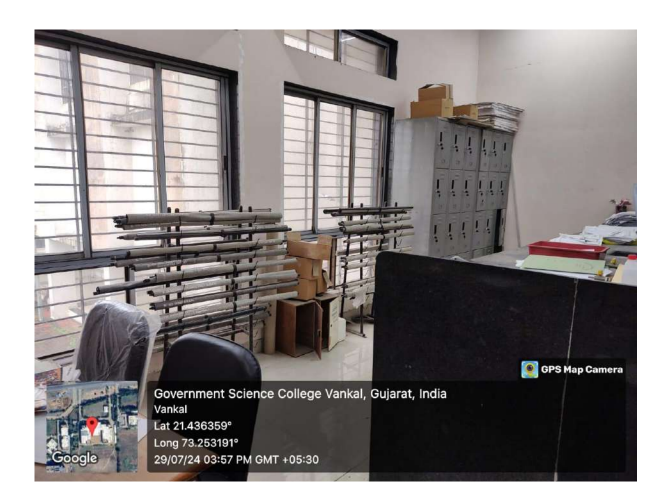








Preparation Room

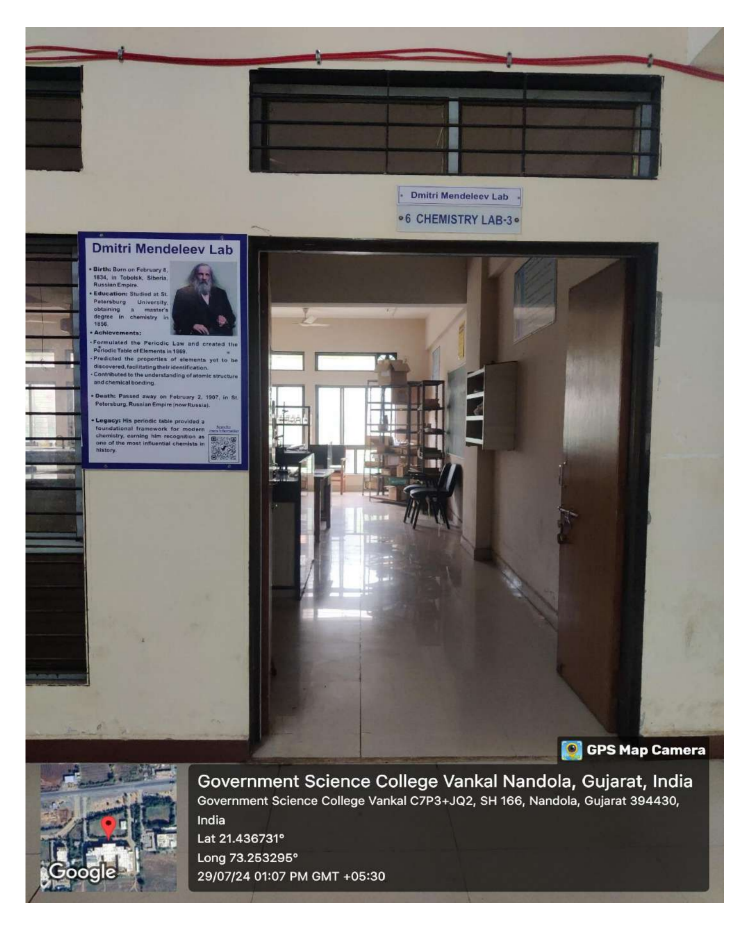


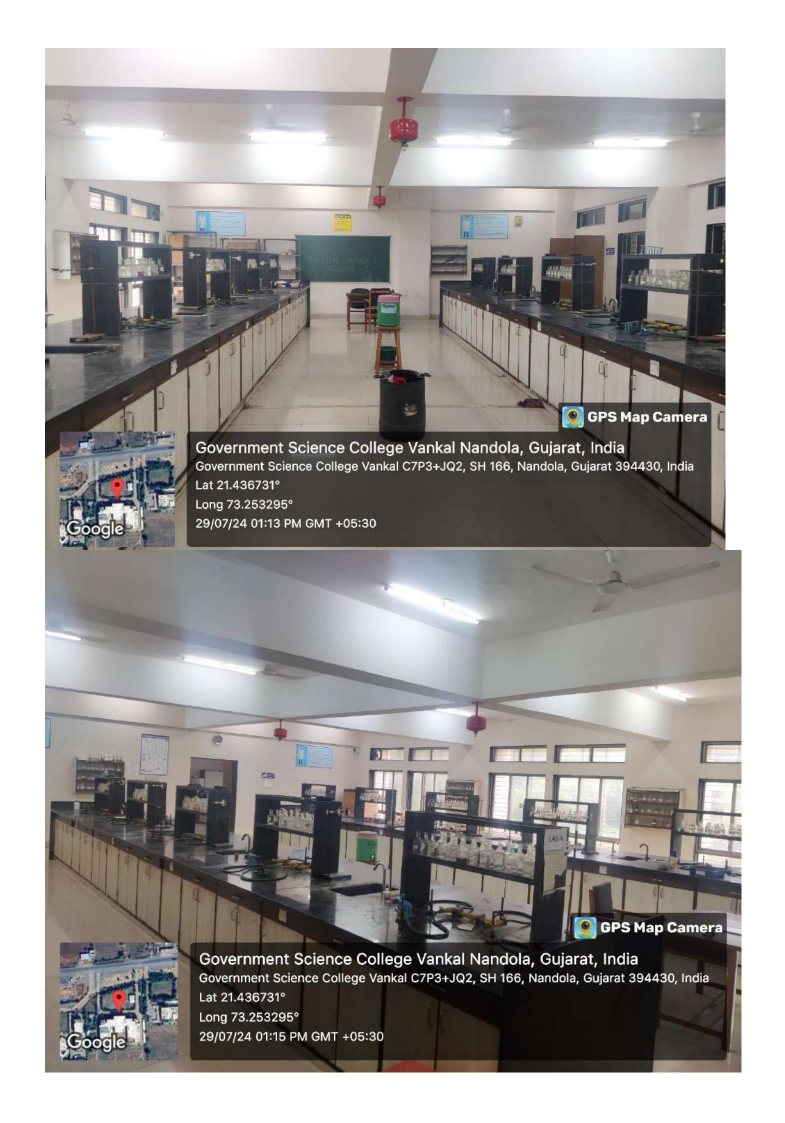




Dmitri Mendeleev Lab/ 6 Chemistry Lab-3

The Chemistry UG Lab at Government Science College Vankal features equipment including Bunsen burners, fume hoods, and titration setups. It is well-ventilated, well-lit, and equipped with an automatic fire safety mechanism and fire extinguishers, ensuring a safe and efficient environment for practical learning and experiments.





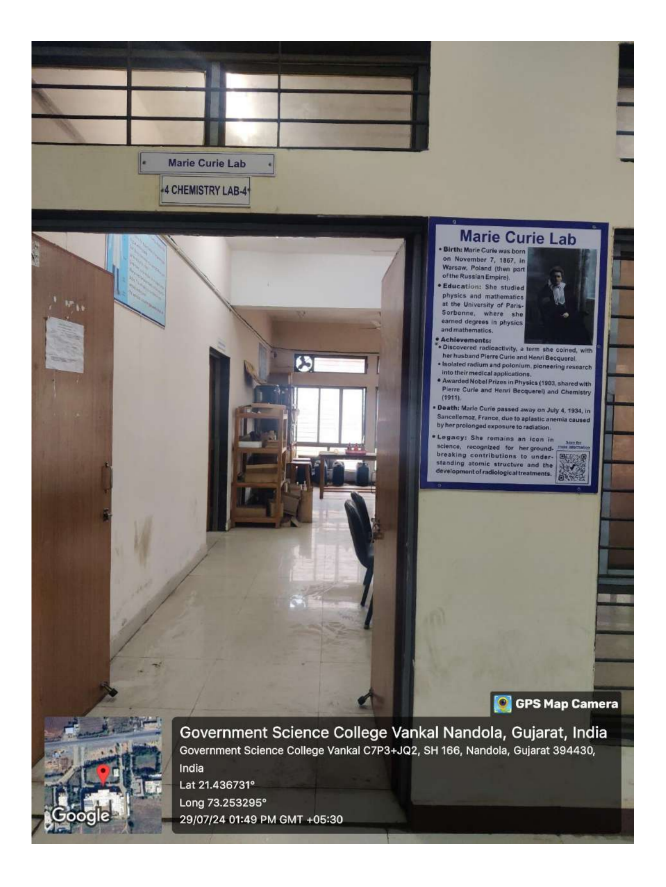
Preparation room

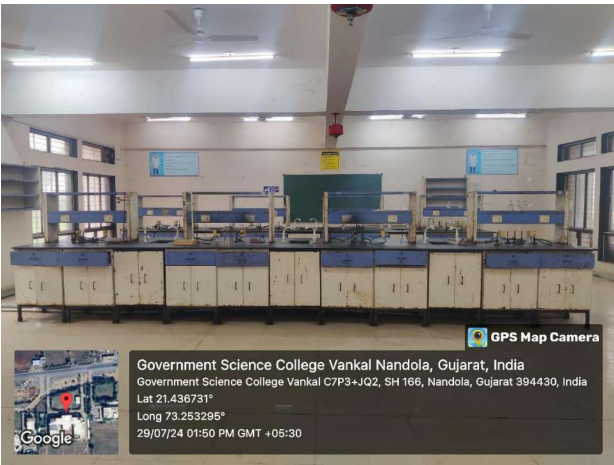




Marie Curie Lab/ Chemistry Lab- 4

The Chemistry UG Lab at Government Science College Vankal features equipment including Bunsen burners, fume hoods, and titration setups. It is well-ventilated, well-lit, and equipped with an automatic fire safety mechanism and fire extinguishers, ensuring a safe and efficient environment for practical learning and experiments.







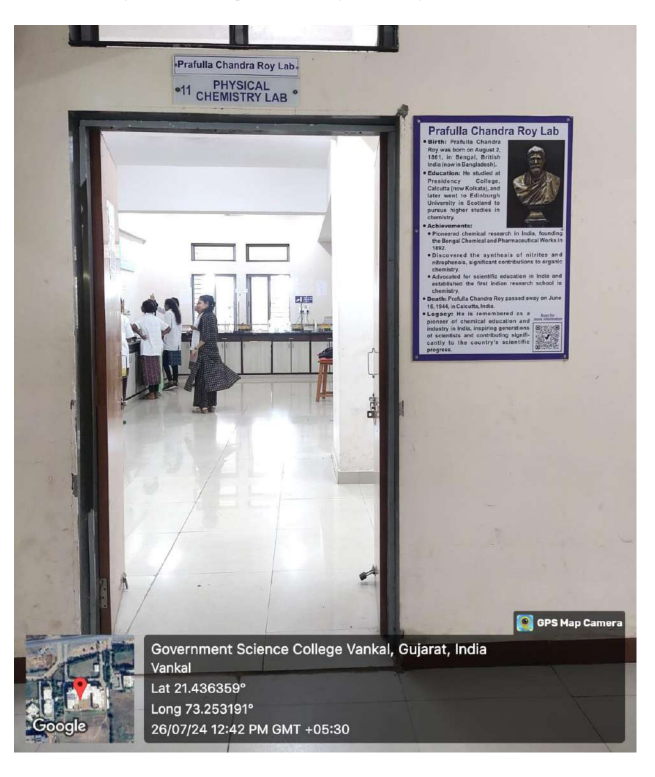
Preparation room





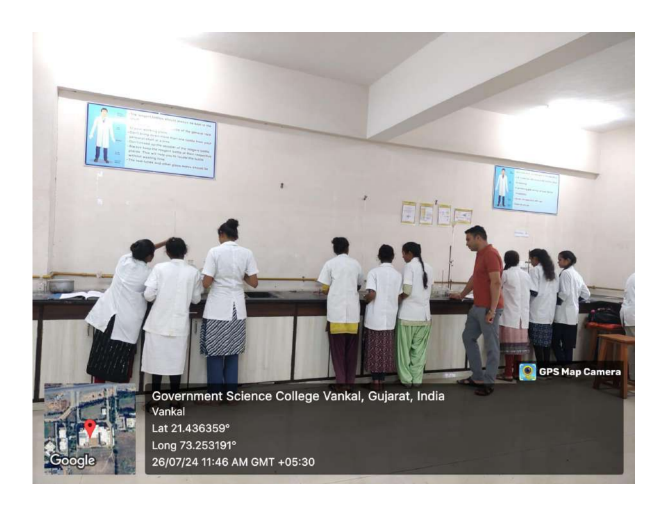
Prafulla Chandra Roy Lab /11 Physical chemistry Lab

The Prafful Chandra Roy Physical Chemistry Lab for undergraduate chemistry courses is well-equipped with essential instruments such as spectrometers, calorimeters, and chromatography units, facilitating hands-on learning. Designed with bright, ample lighting and efficient ventilation, the lab ensures a safe and comfortable environment for students. An automatic fire safety mechanism, along with strategically placed fire extinguishers, provides an added layer of security, addressing potential hazards promptly. This comprehensive setup not only enhances the educational experience but also ensures safety and fosters a conducive atmosphere for budding chemists to explore and experiment.



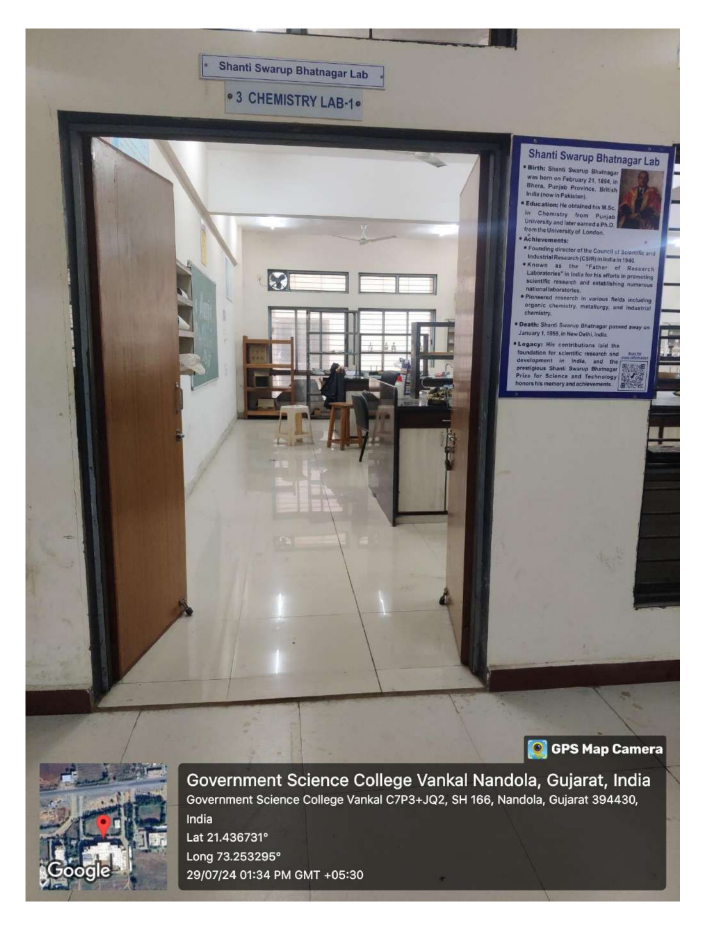


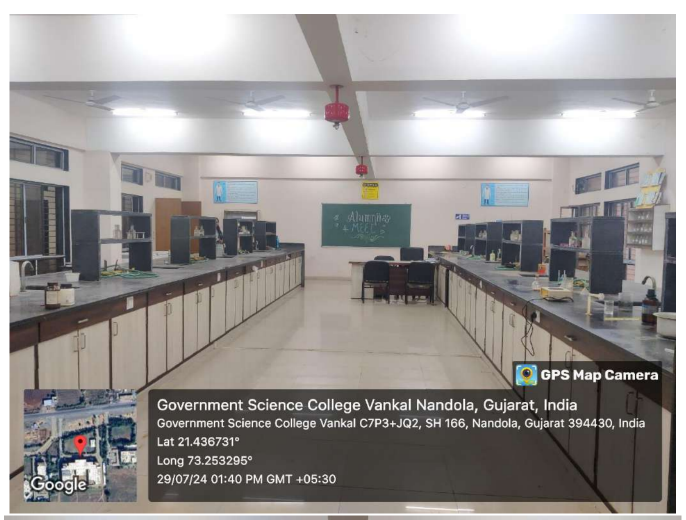




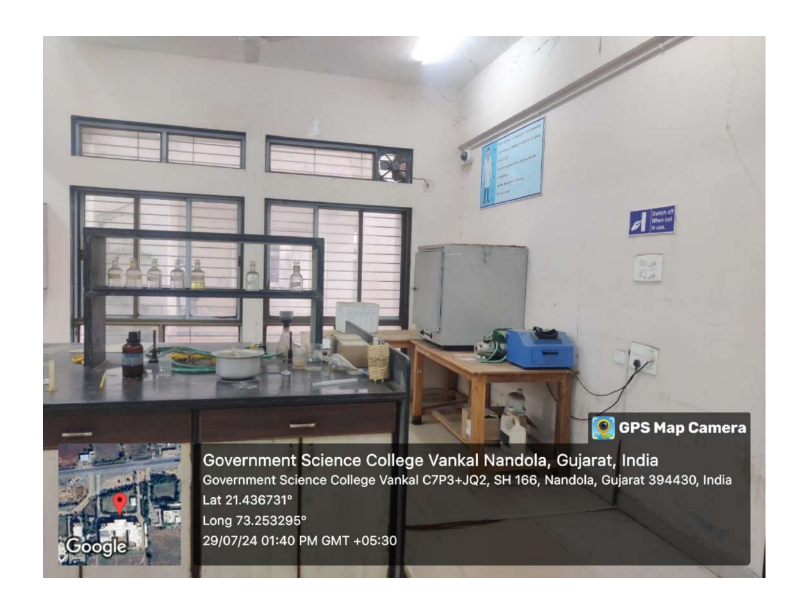
Shanti Swarup Bhatnagar Lab/ 3 Chemistry Lab-1

The Chemistry UG Lab at Government Science College Vankal features equipment including Bunsen burners, fume hoods, and titration setups. It is well-ventilated, well-lit, and equipped with an automatic fire safety mechanism and fire extinguishers, ensuring a safe and efficient environment for practical learning and experiments.



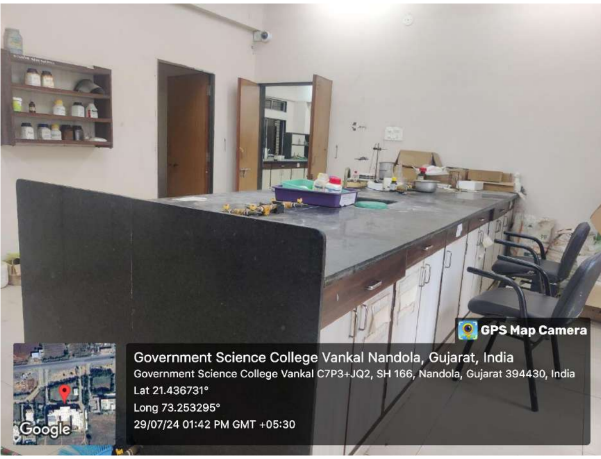






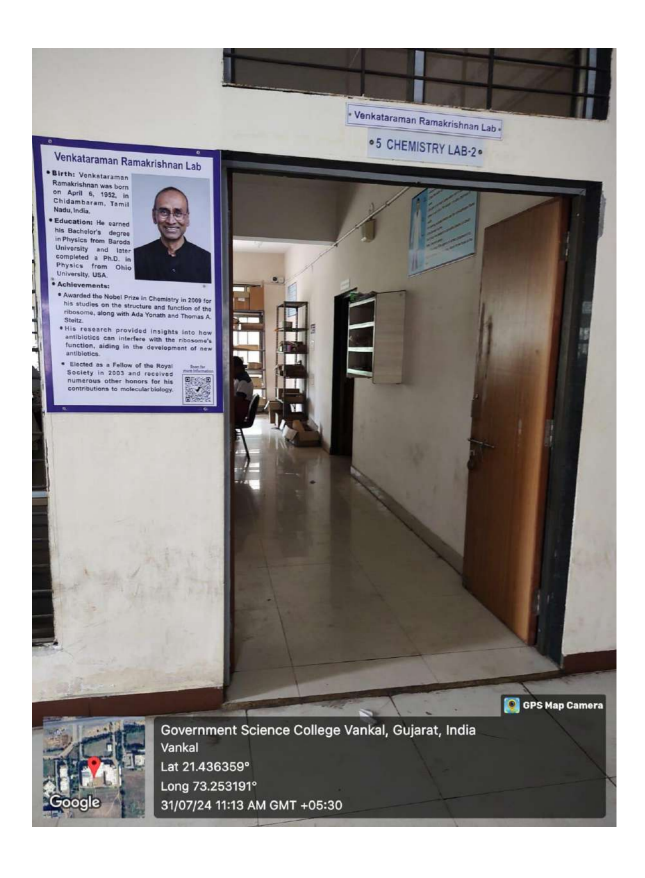
Preparation Room

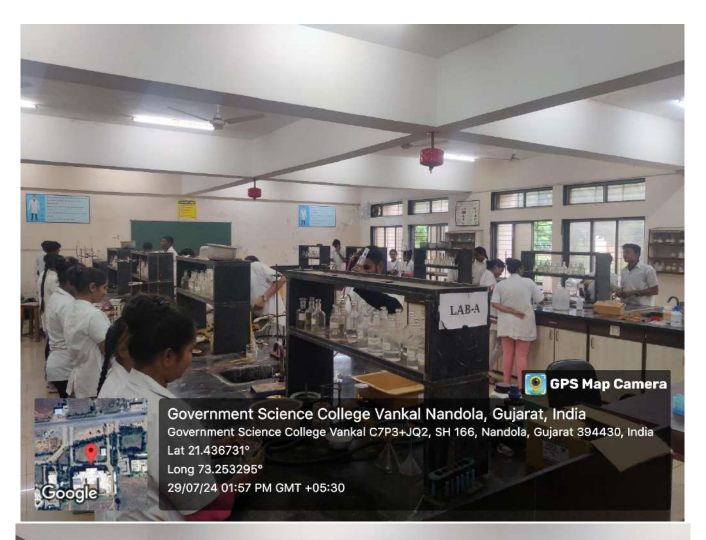


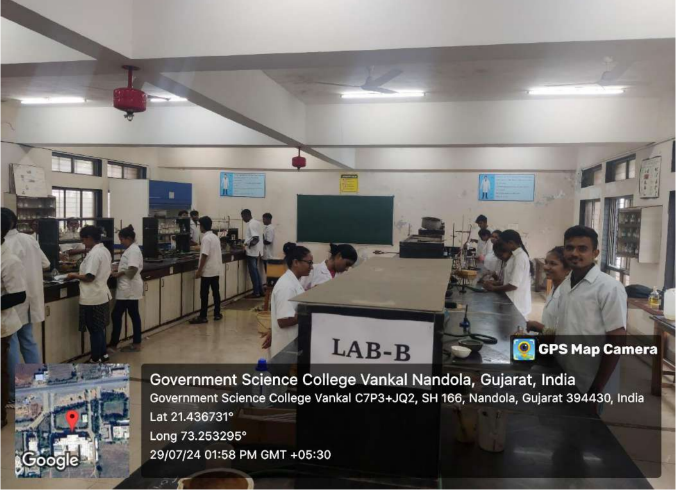


Venkatraman Ramakrishnan Lab/ 3 Chemistry Lab-1

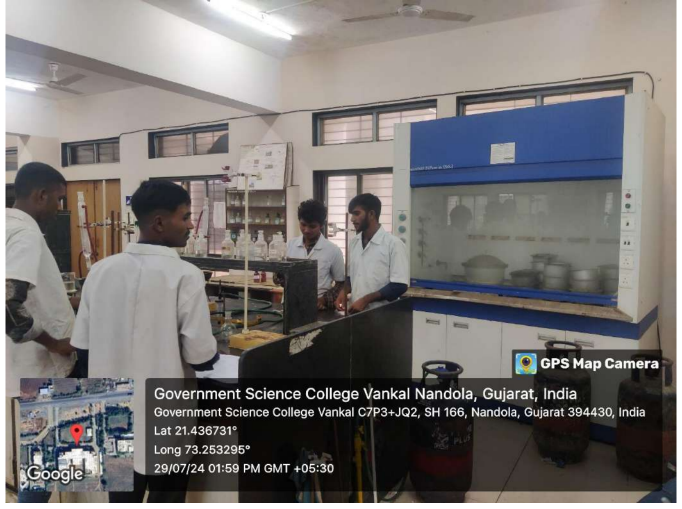
The Venkatraman Ramakrishnan Lab/3 Chemistry Lab-1 for UG Chemistry students features equipment like spectrometers, burettes, and pipettes. It includes a preparation room, ample lighting, and ventilation, as well as a fume hood for safe chemical handling. The lab is equipped with an automatic fire safety mechanism and fire extinguishers, ensuring a secure environment.



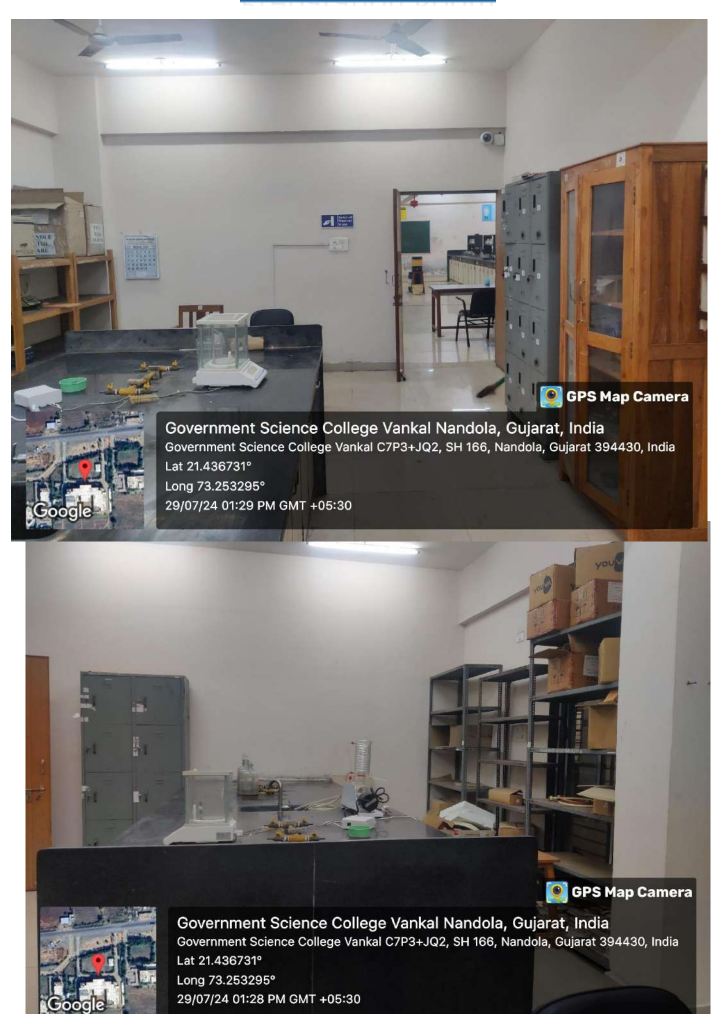






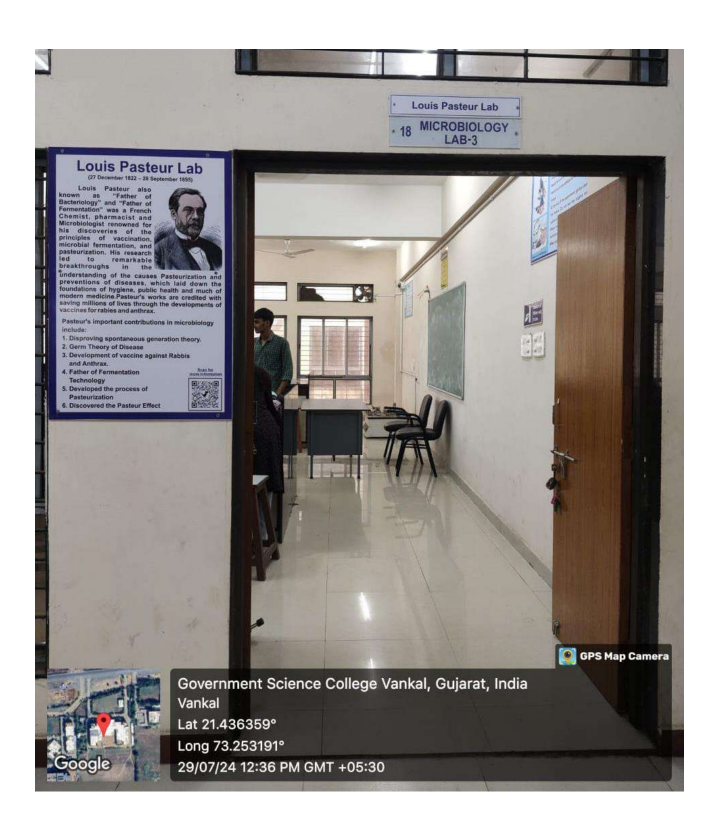


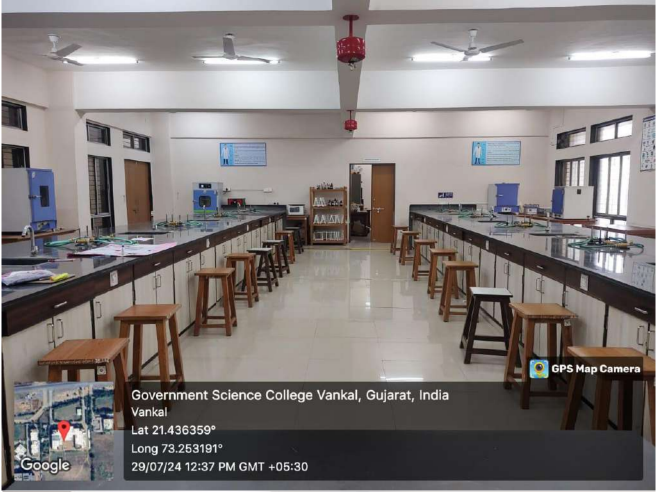
Preparation Room



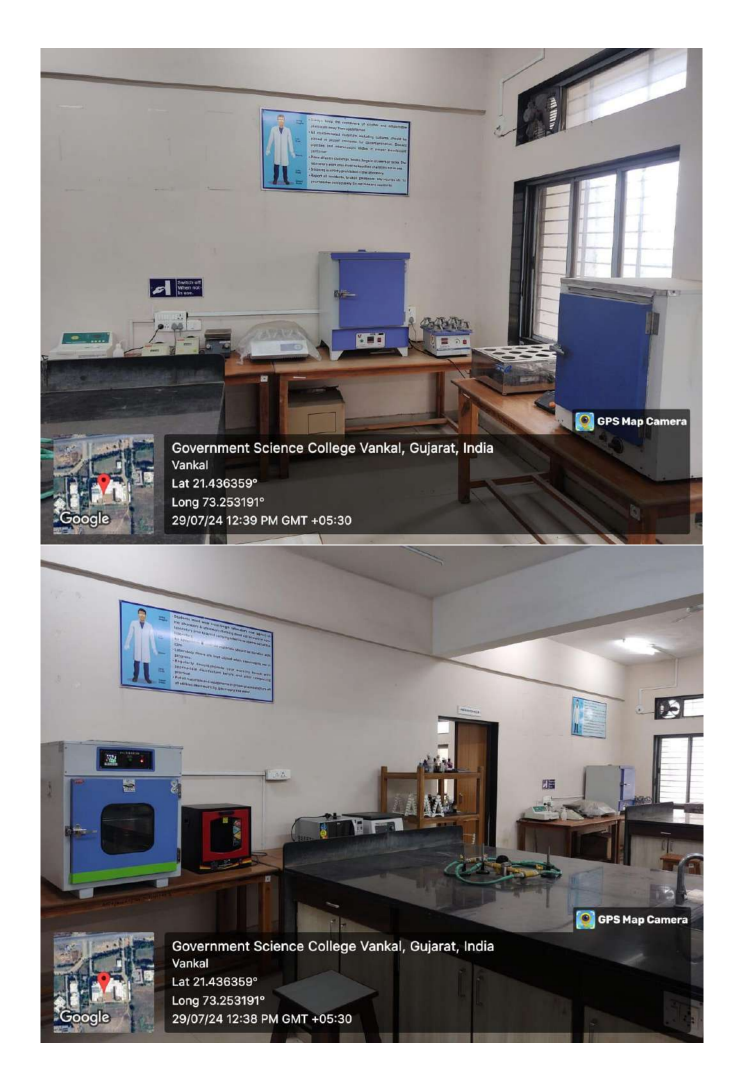
Louis Pasteur lab/ 18 Microbiology Lab-3

A microbiology lab is equipped with microscopes, incubators, autoclaves, and petri dishes to study microorganisms. Safety measures include using biosafety cabinets, wearing personal protective equipment (PPE), and following strict protocols for sterilization and waste disposal to prevent contamination and ensure safety. The lab is also well ventilated and very well lit. It is provided with an automatic fire safety and alarming system with fire extinguishers.

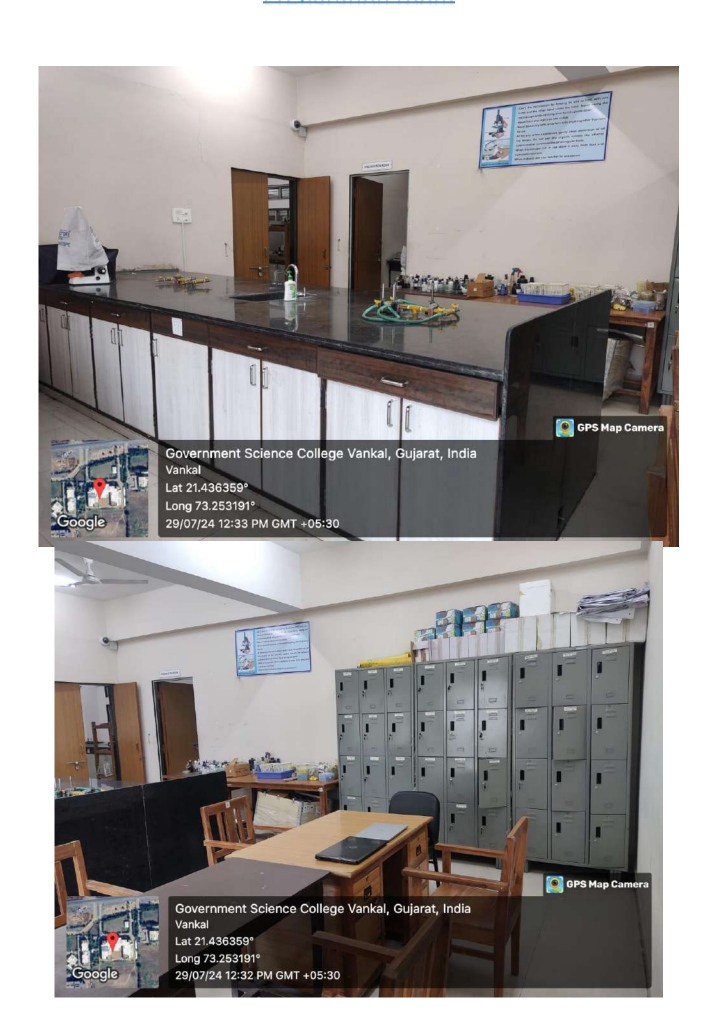








Preparation room



Antonie van Leeuwenhoek Lab/17 Microbiology Lab-2

A microbiology lab is equipped with microscopes, incubators, autoclaves, and petri dishes to study microorganisms. Safety measures include using biosafety cabinets, wearing personal protective equipment (PPE), and following strict protocols for sterilization and waste disposal to prevent contamination and ensure safety. The lab is also well ventilated and very well lit. It is provided with an automatic fire safety and alarming system with fire extinguishers.



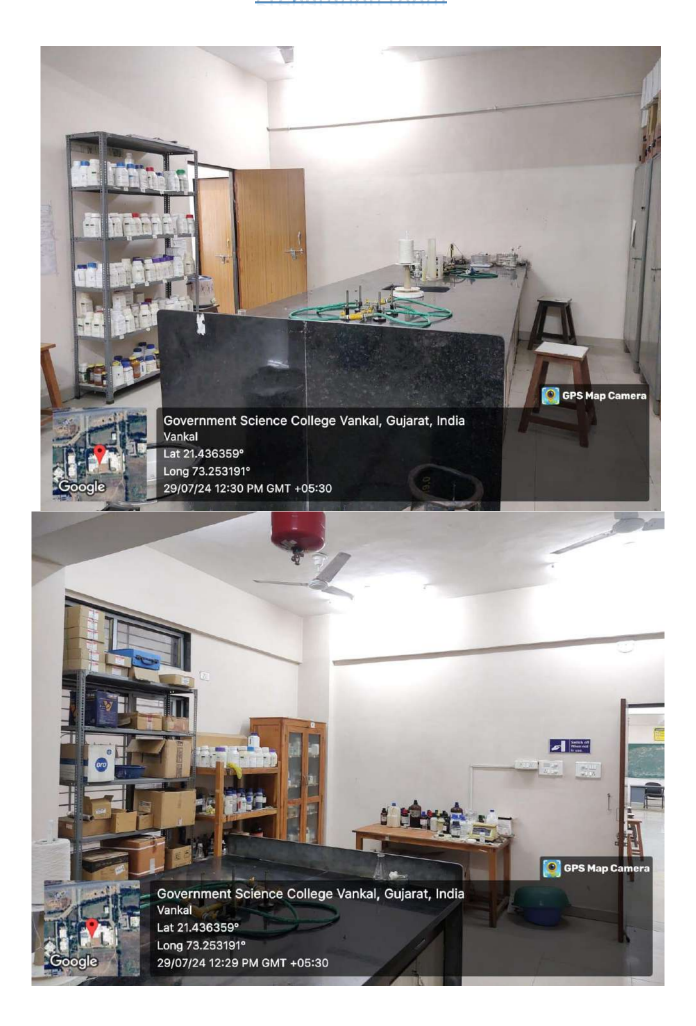






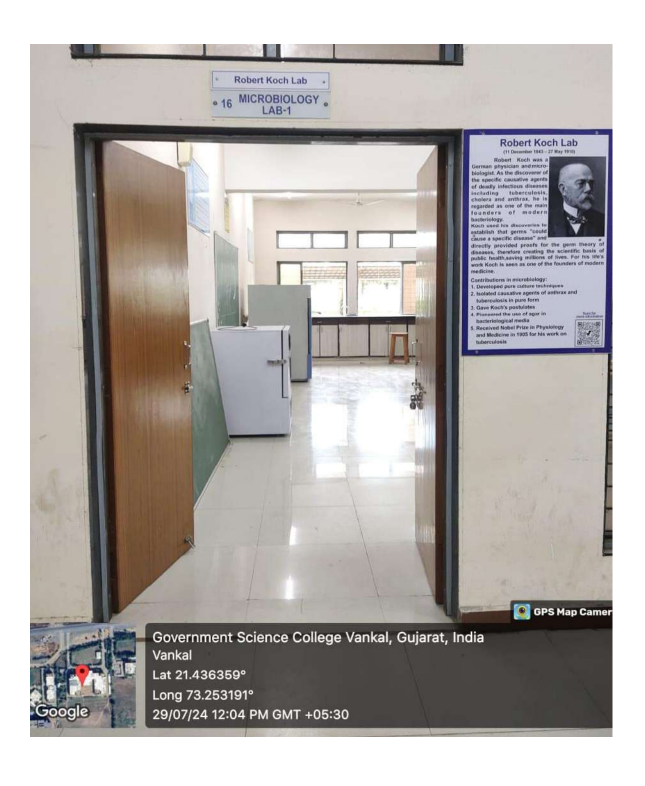


Preparation room



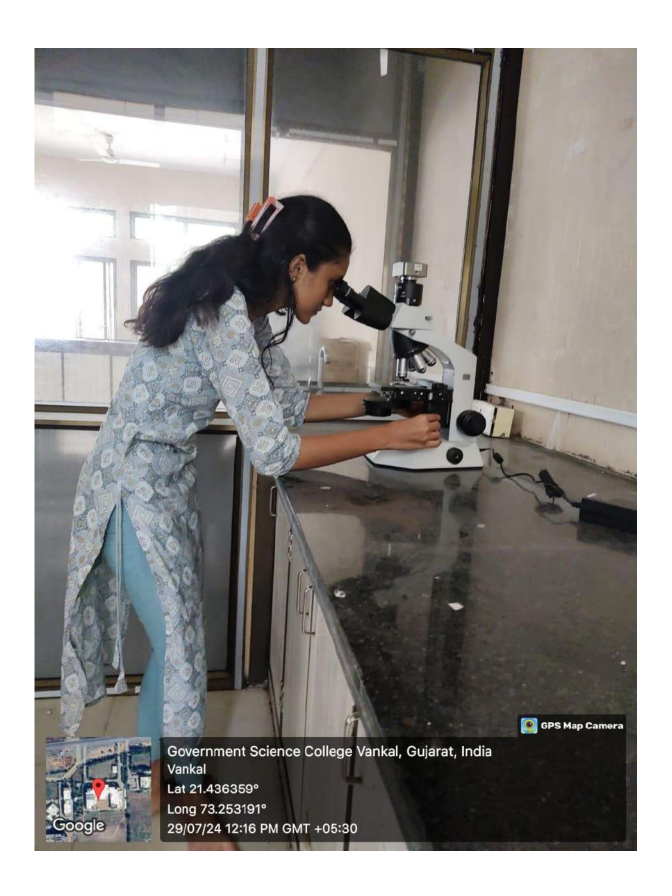
Robert Koch Lab/ 16 Microbiology Lab-1

A microbiology lab is equipped with microscopes, incubators, autoclaves, and petri dishes to study microorganisms. Safety measures include using biosafety cabinets, wearing personal protective equipment (PPE), and following strict protocols for sterilization and waste disposal to prevent contamination and ensure safety. The lab is also well ventilated and very well lit. It is provided with an automatic fire safety and alarming system with fire extinguishers.











Sir C.V. Raman Lab / 109 Physics Lab-2

The Prafful Chandra Roy Physical Chemistry Lab for undergraduate chemistry courses is well-equipped with essential instruments such as spectrometers, calorimeters, and chromatography units, facilitating hands-on learning. Designed with bright, ample lighting and efficient ventilation, the lab ensures a safe and comfortable environment for students. An automatic fire safety mechanism, along with strategically placed fire extinguishers, provides an added layer of security, addressing potential hazards promptly. This comprehensive setup not only enhances the educational experience but also ensures safety and fosters a conducive atmosphere for budding chemists to explore and experiment.







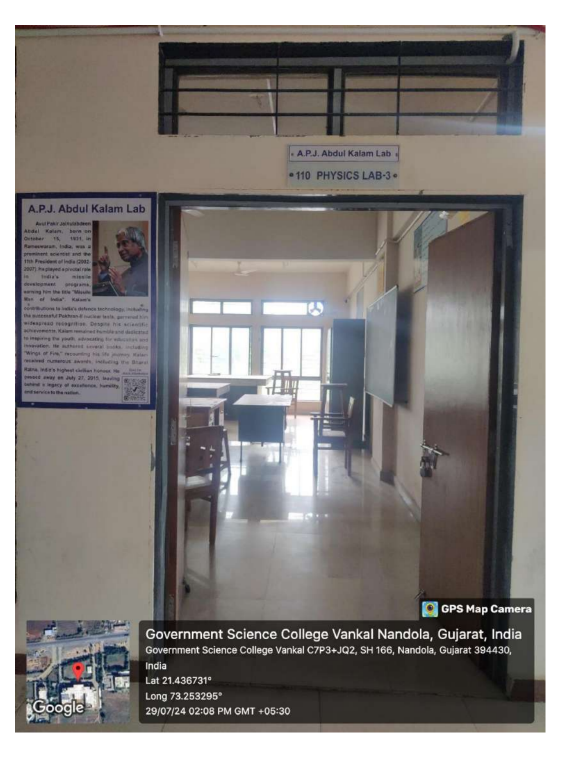
Dark Room





A.P.J Abdul Kalam Lab/ 110 Physica Lab-3

The Physics UG Lab at Government Science College is equipped with instruments including spectrometers, oscilloscopes, and diffraction gratings for comprehensive experiments. It features a dedicated dark room for optical and photonic studies, ensuring precise control over light conditions. The lab is well-lit with ample natural and artificial lighting, creating a conducive learning environment. An automatic fire safety system is installed for enhanced protection, ensuring the safety of students and staff. This well-equipped lab provides a secure and efficient space for practical learning, supporting a wide range of experimental physics activities.







Dark Room





Homi J. Bhabha Lab/ 108 Physica Lab-1

The Physics UG Lab at Government Science College is equipped with instruments including spectrometers, oscilloscopes, and diffraction gratings for comprehensive experiments. It features a dedicated dark room for optical and photonic studies, ensuring precise control over light conditions. The lab is well-lit with ample natural and artificial lighting, creating a conducive learning environment. An automatic fire safety system is installed for enhanced protection, ensuring the safety of students and staff. This well-equipped lab provides a secure and efficient space for practical learning, supporting a wide range of experimental physics activities.







<u>Dark Room</u>





Aristotle Lab/ 102 Zoology Lab-2

The zoology lab is equipped with microscopes, dissection tools, and specimen storage, complemented by detailed charts and reference materials. Safety measures include protective gear, first-aid kits, and clear protocols for handling specimens and chemicals to ensure a secure learning environment. The lab is provided with good ventilation and lighting with an automatic fire alarm system and fire extinguishers.







Google

Government science college vankal Nandola, Gujarat, India C7P3+JQ2, SH 166, Nandola, Gujarat 394430, India Lat 21.42715°

Long 73.246606°

30/07/24 04:04 PM GMT +05:30

Carl Linnaeus lab /103 Zoology Lab-3

The Carl Linnaeus Lab/103 Zoology Lab-3 for UG Zoology students includes microscopes, dissection kits, and centrifuges. It features a preparation room, ample lighting, and effective ventilation. The lab is equipped with an automatic fire safety system and fire extinguishers, ensuring a safe and well-equipped environment for study and research.







Preparation room

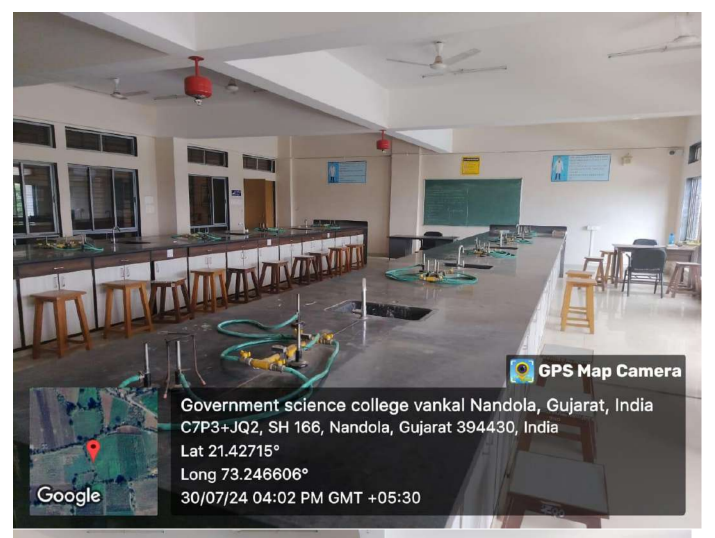




Salim Ali Lab / 101 Zoology Lab -1

The zoology lab is equipped with microscopes, dissection tools, and specimen storage, complemented by detailed charts and reference materials. Safety measures include protective gear, first-aid kits, and clear protocols for handling specimens and chemicals to ensure a secure learning environment. The lab is provided with good ventilation and lighting with an automatic fire alarm system and fire extinguishers.

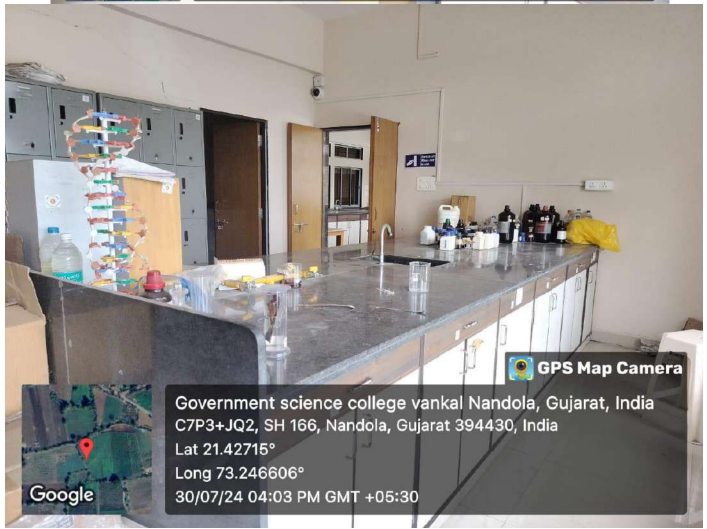






Biological specimens room/Preparation Room

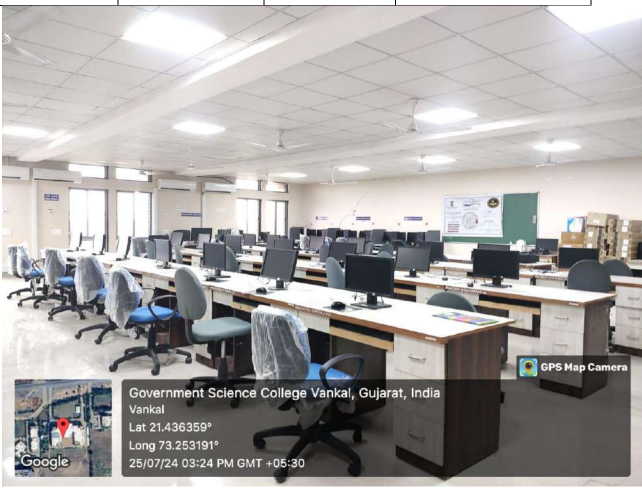


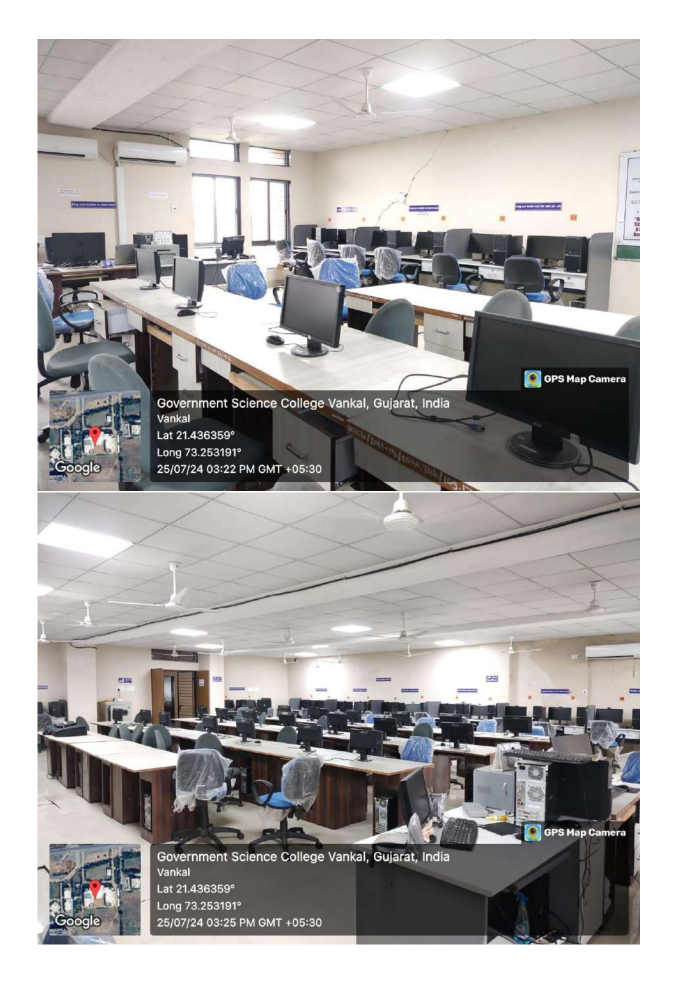


Computer Lab

The computer lab is equipped with a total of 50 Acer desktop computers, divided into two models: 25 Acer Veriton M200 A88 units running Windows 7 with 1 GB of RAM, and 25 Acer Veriton M200 P500 units running Windows 11 with 4 GB of RAM. The latter group is Wi-Fi and Bluetooth enabled, enhancing connectivity and usability. The lab features six air conditioning units, ensuring a comfortable environment. It is well-lit and ventilated, providing an optimal workspace. Additionally, both LAN and Wi-Fi facilities are available, supporting a variety of networking needs. Fire safety equipment is installed for protection. The lab is utilized for student teaching, examinations, and paper evaluations by university examiners, making it a versatile and essential resource for academic activities.

	Type of computer	Number of	Additional Remarks
		Computer	
Computer Lab/	Acer Model -Veriton	25	Acer, Windows-7, RAM-1 GB
DEL Lab	M 200 A88		
	Acer Model -Veriton	25	Acer, Windows-11,RAM-4 GB,
	M 200 P500		Wi-fi and Bluetooth Enabled.

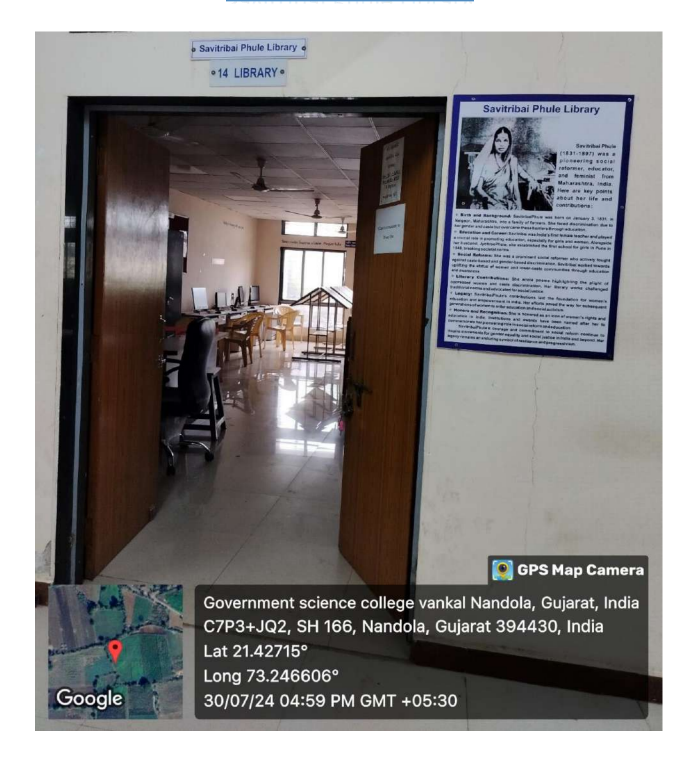






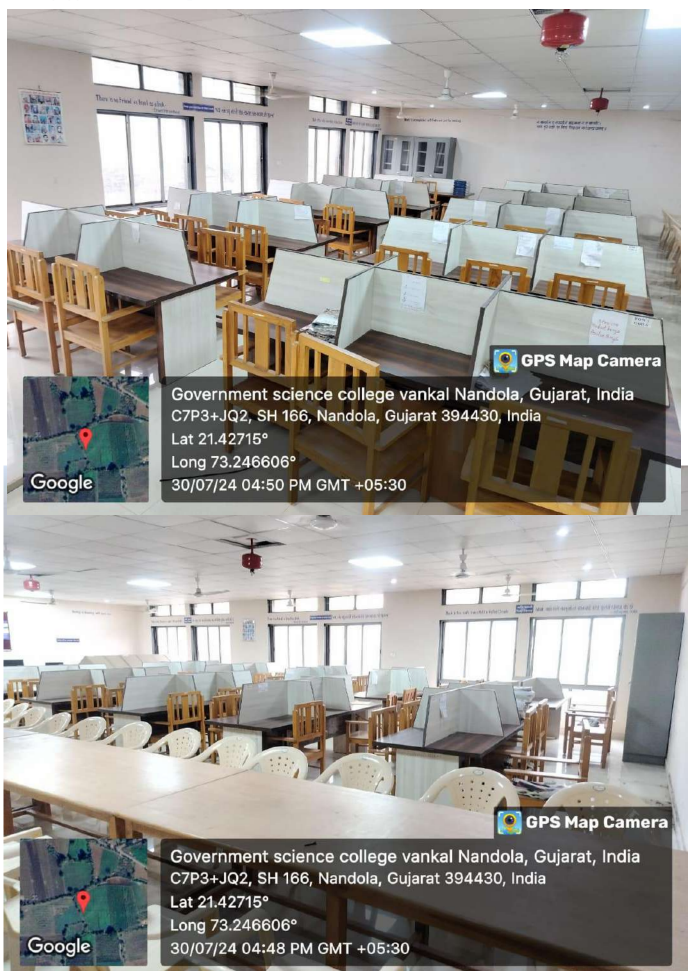


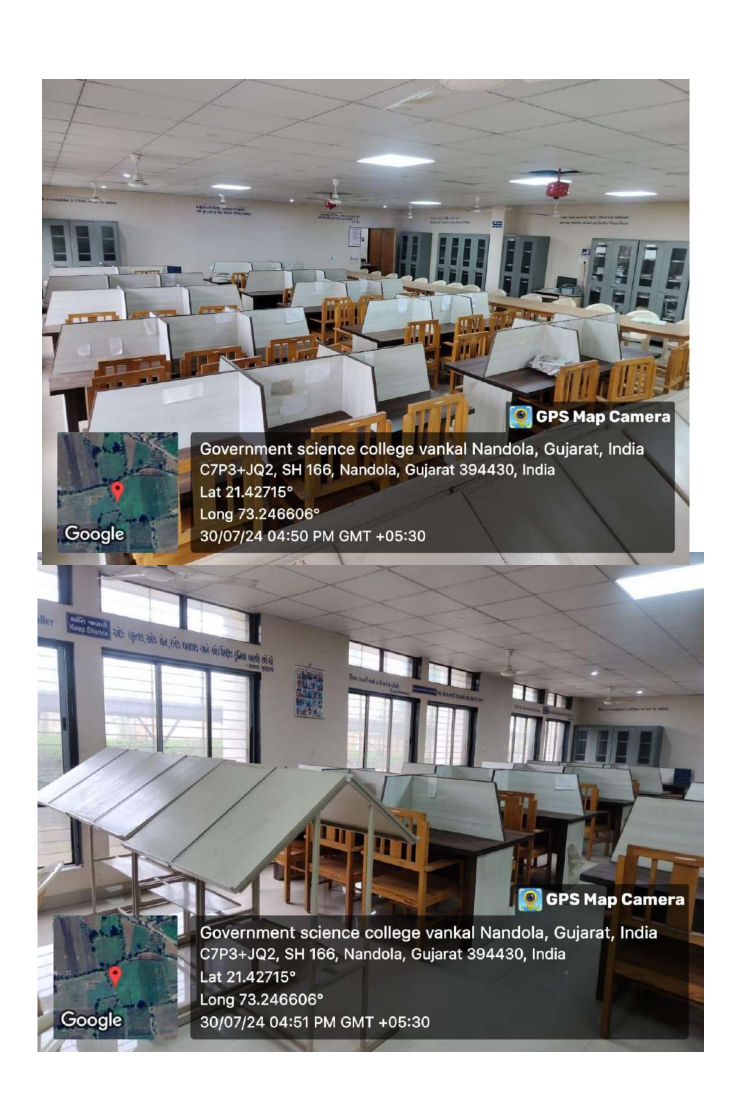
Savitribai Phule Library

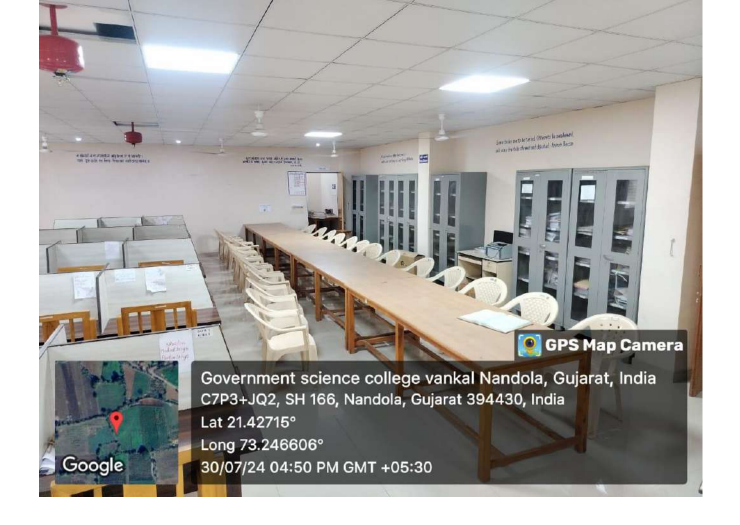


No	Description	Link
1	Library Infrastructure	<u>View</u>
2	Library Stack Area	<u>View</u>
3	Various Days Celebration at library	<u>View</u>

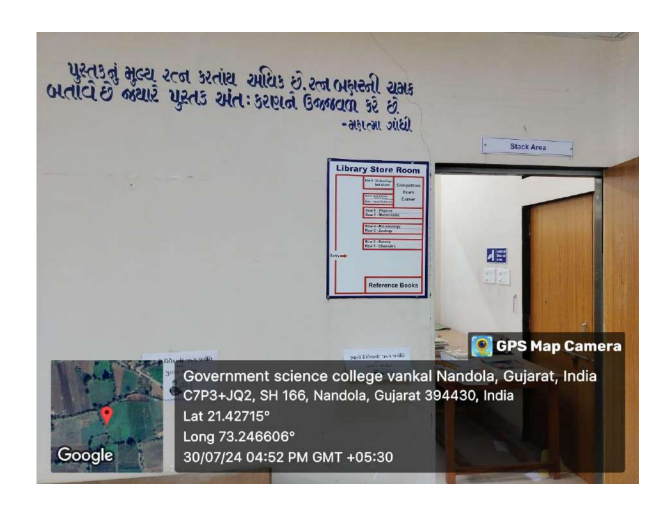
<u>Library Infrastructure</u>: The college library features 61 cupboards for storage, 6 library tables, and 50 chairs. It includes 5 newspaper stands, 10 three-seated benches, and 6 computer tables, providing ample space and resources for students. This setup supports efficient study, reading, and research activities in a well-equipped environment.

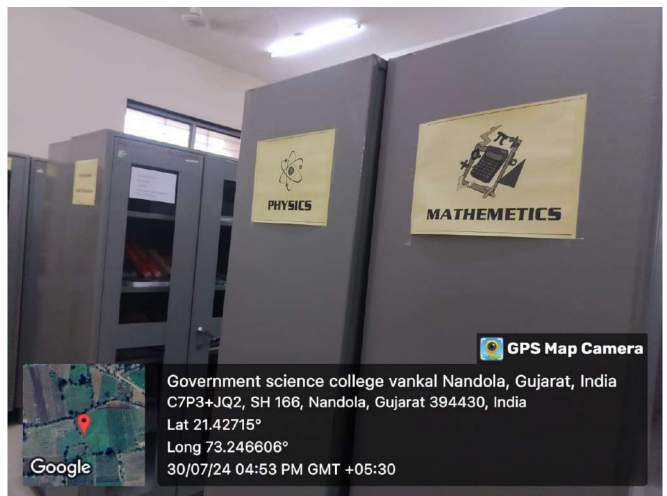




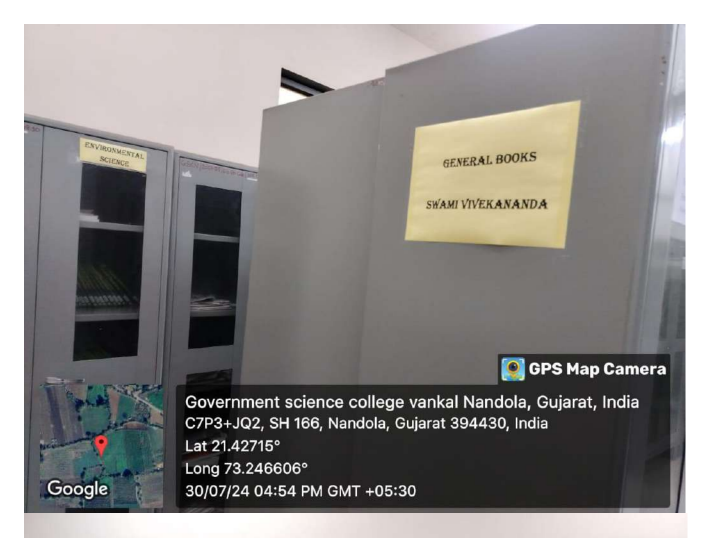


Library Stack Area

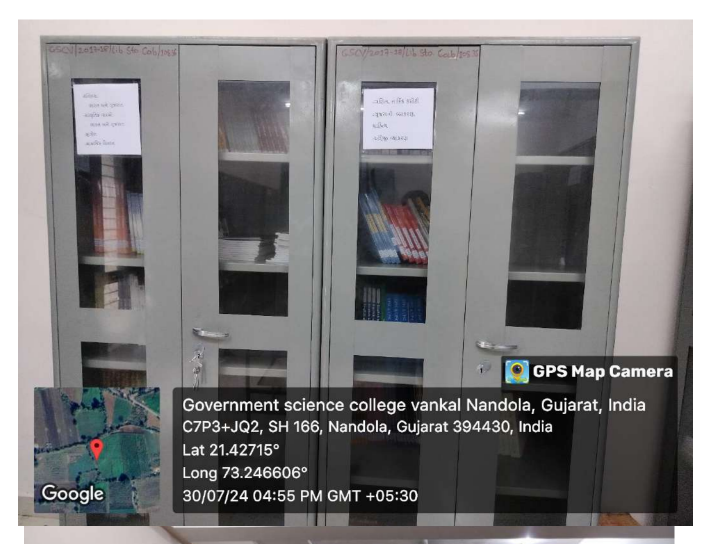






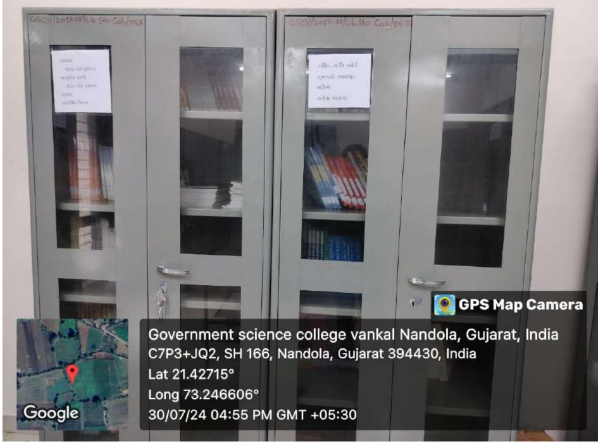




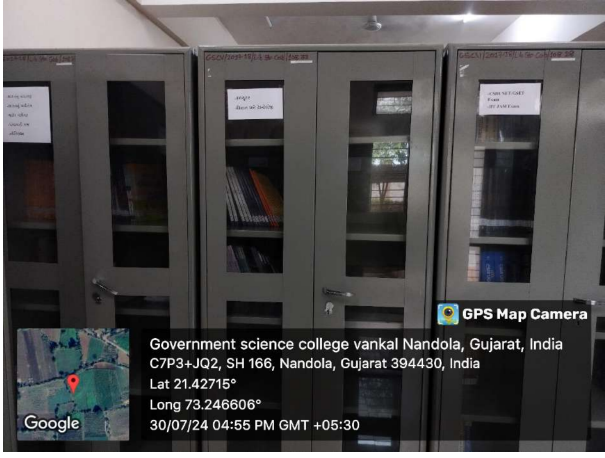






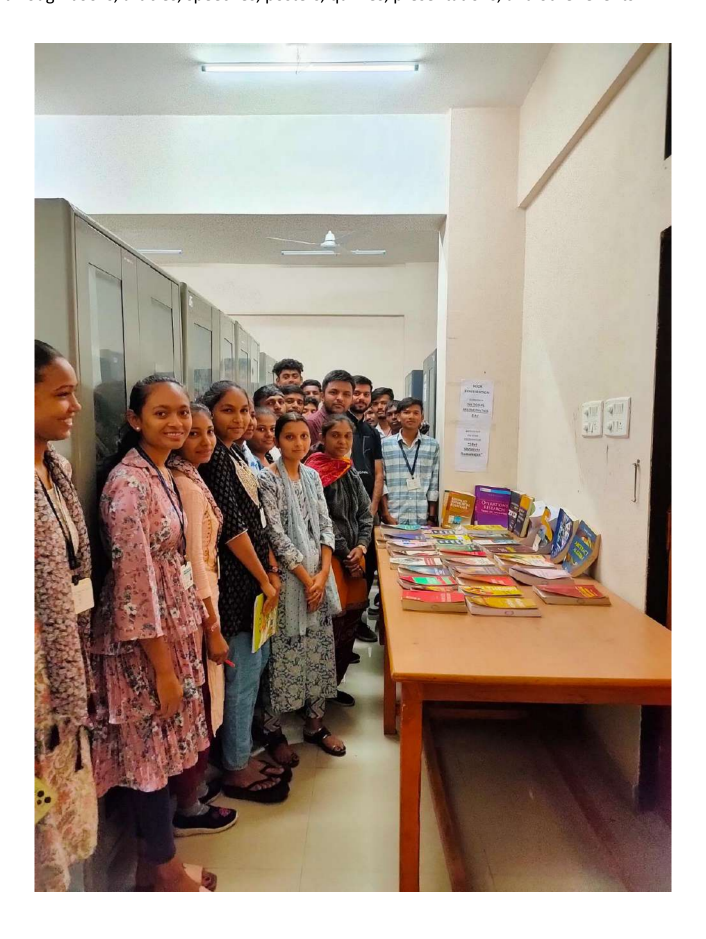






Various Days Celebration at library:

The college library recognizes these individuals, such as Swami Vivekanand, A.P.J Abdul Kalam and others on a number of important dates by introducing students to their works through books, articles, speeches, posters, quizzes, presentations, and other events.





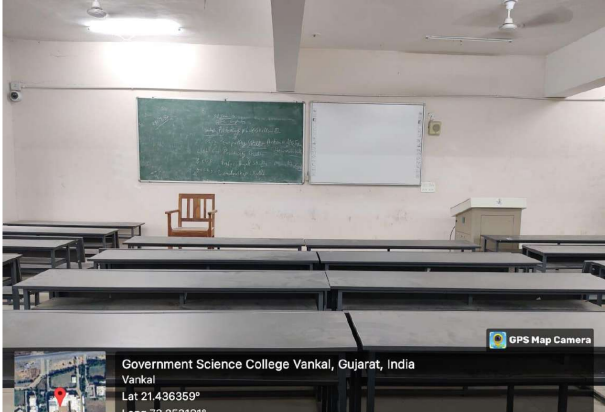


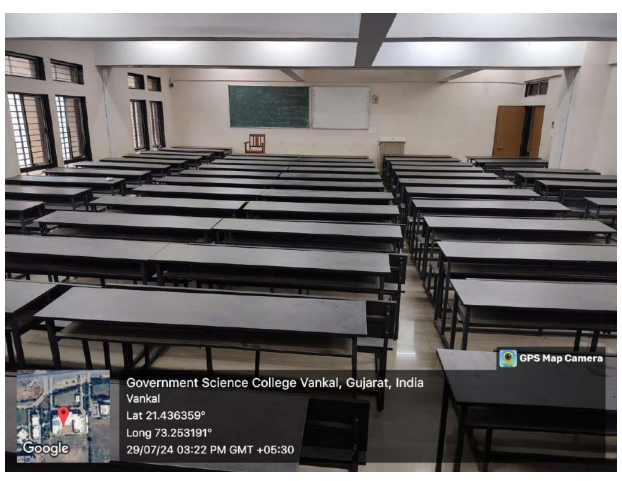


114 Classroom-2

Classroom at the college is equipped with modern amenities, including a projector, white smart board, and podium. They feature a digital visualizer, CCTV for security, Wi-Fi for connectivity, and a central announcement system for seamless communication. These features enhance the learning environment and facilitate interactive, technology-driven education.



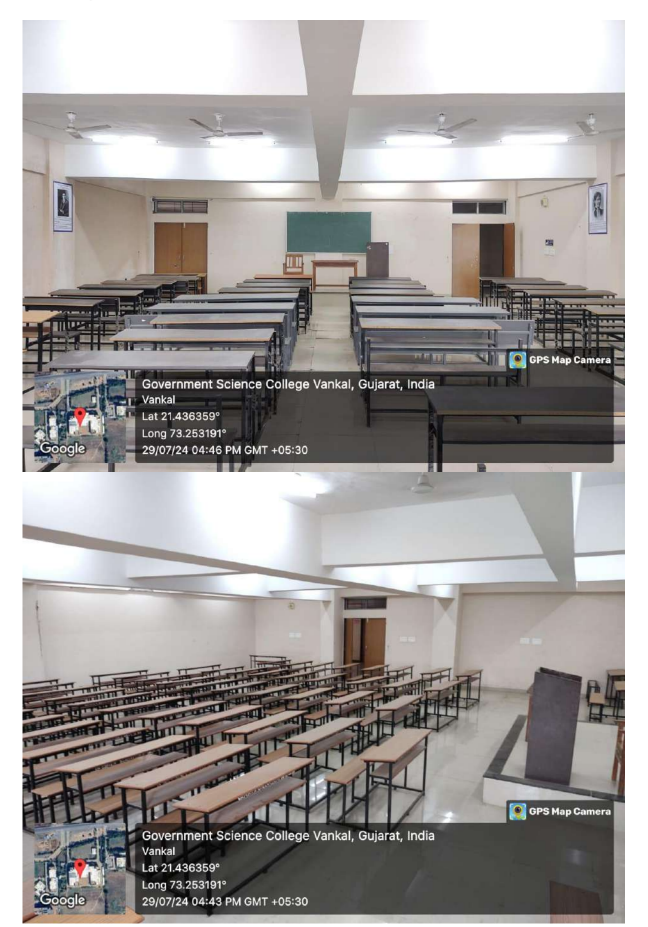






208 Classroom -5

The college classroom is equipped with a portable projector and screen, CCTV for security, Wi-Fi for internet access, and a central announcement system. These amenities enhance the flexibility of presentations, ensure secure monitoring, and facilitate effective communication across the campus.

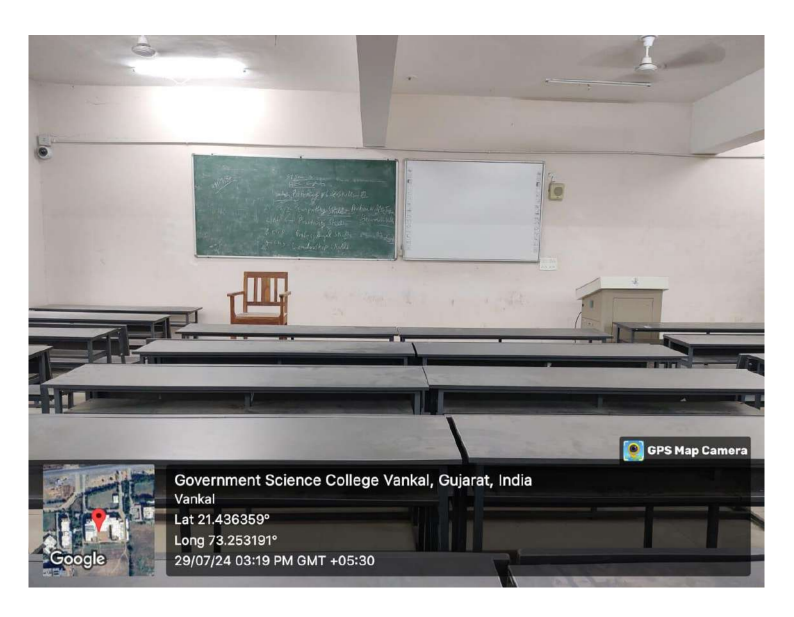


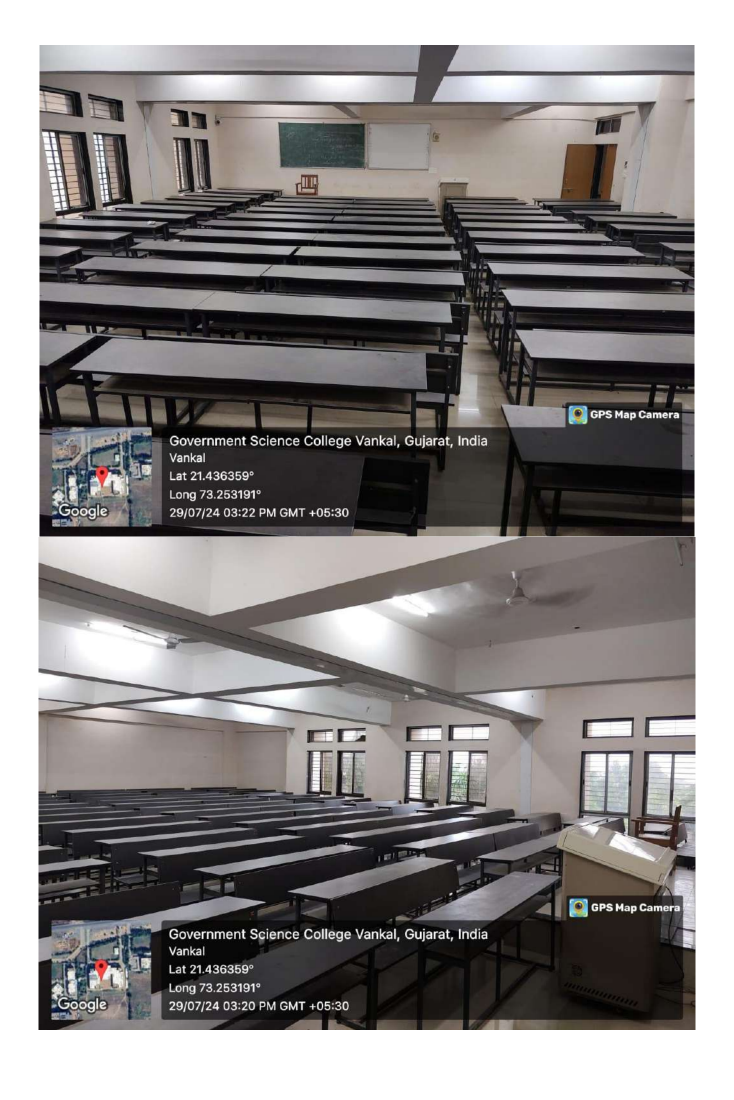




218 Classroom -13

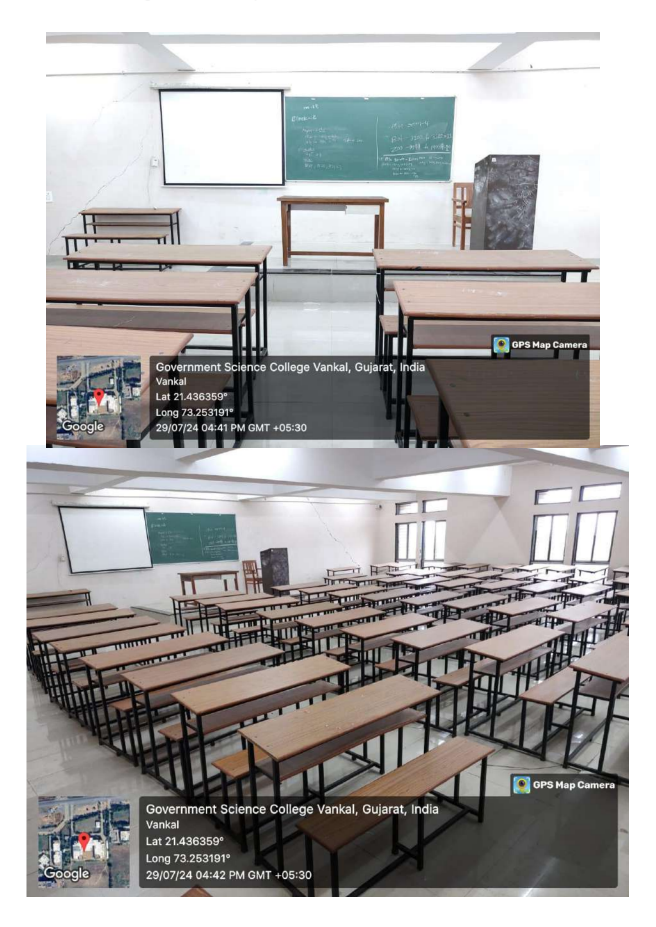
Classroom at the college is equipped with modern amenities, including a projector, white smart board, and podium. They feature a digital visualizer, CCTV for security, Wi-Fi for connectivity, and a central announcement system for seamless communication. These features enhance the learning environment and facilitate interactive, technology-driven education.





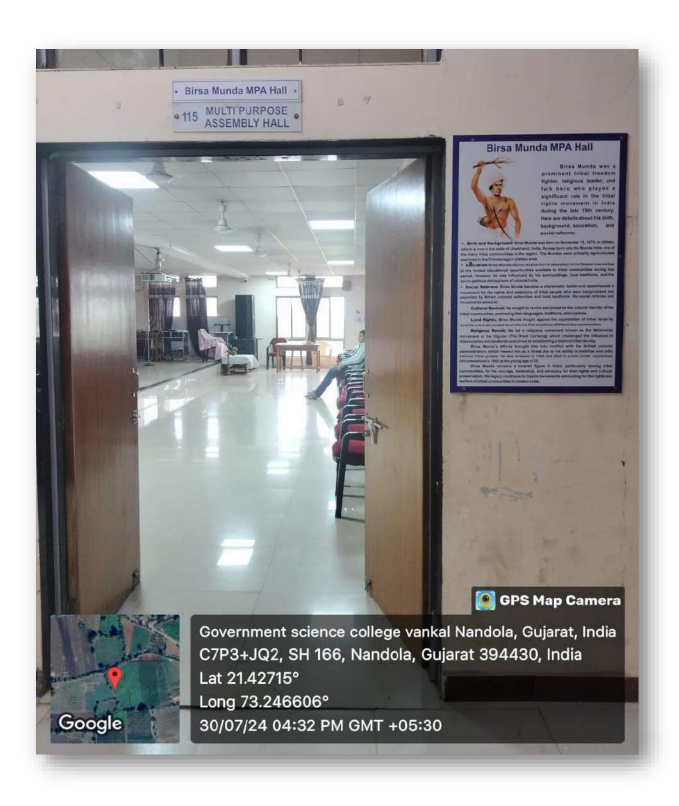
220 Classroom -14

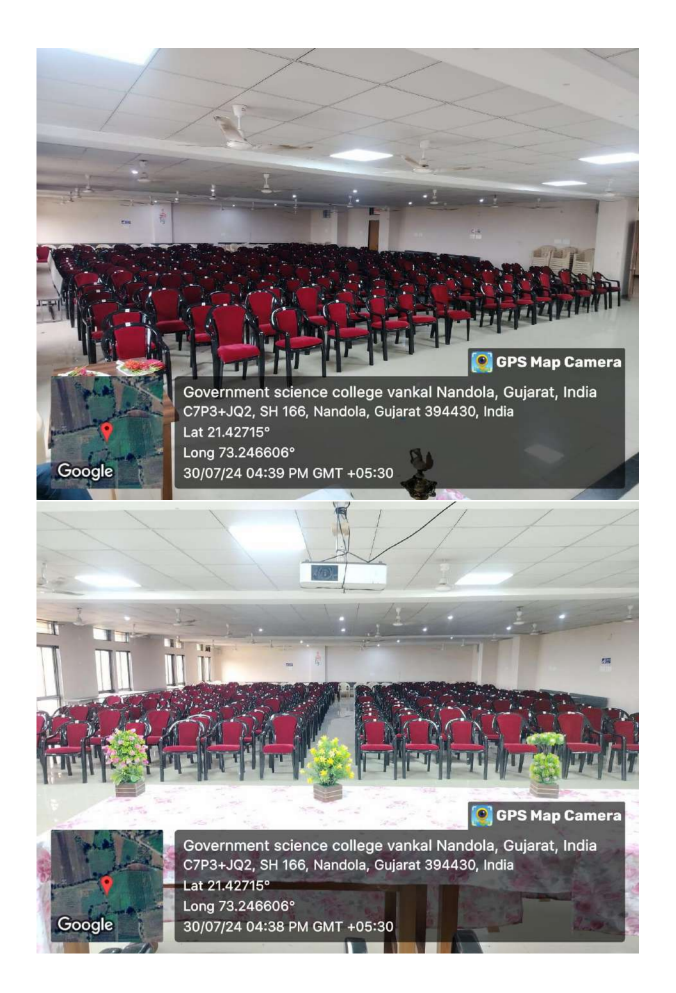
Classroom at the college is outfitted with a projector and screen, CCTV for security, Wi-Fi for connectivity, and a central announcement system. These features support an interactive learning environment, ensuring effective presentations, secure monitoring, and seamless communication throughout the campus.

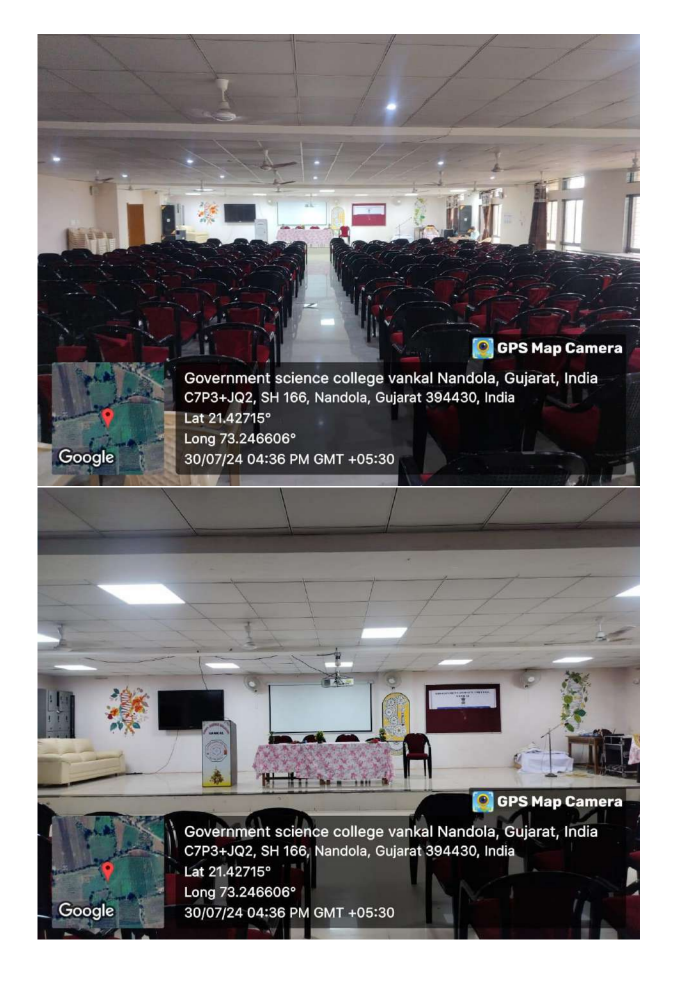


115 Birsa Munda Multi-Purpose Assembly Hall

The Birsa Munda Multipurpose Activity Hall, designed for up to 500 students, is a state-of-the-art venue featuring advanced audio-visual technology. It includes a JBL sound system with 2 subwoofers and 4 mid-range speakers, a Yamaha mixer with 24 channels, 2 wireless and 3 wired microphones, plus a stabilizer and amplifier. The hall also boasts a high-definition projector and screen, along with a large touch panel TV, providing comprehensive multimedia support for lectures, presentations, and events. This facility ensures a dynamic and engaging environment for all academic and extracurricular activities.







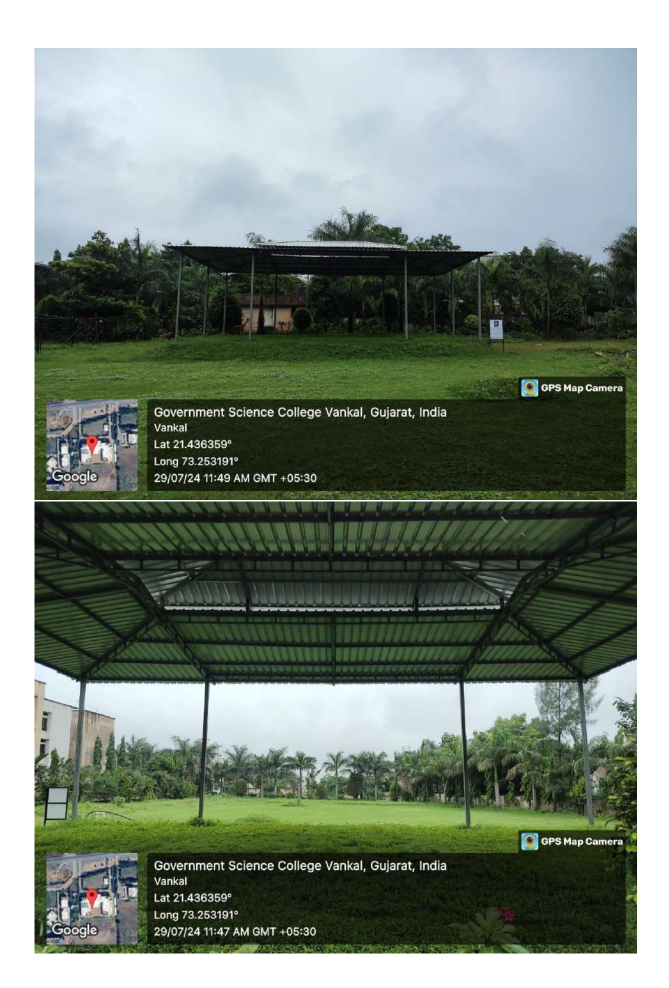




Diwaliben Bhil Multipurpose Dome

The Diwaliben Bhil Multipurpose Dome at the college, with an area of 48x37 feet, is a spacious and adaptable venue for extracurricular activities. It is covered with a durable tin shade, providing protection from weather conditions. Equipped with electricity connections, the dome supports the use of electronic devices for various events. Additional facilities include portable sound systems, lighting, and ample storage for equipment, making it ideal for cultural events, sports, and other activities. This versatile space enhances the college's ability to host a wide range of activities, fostering an engaging and dynamic campus environment.





Jaipal singh munda Sports ground

Jaipal Singh Munda Sports Ground, spanning 20,320 square meters, is a versatile facility catering to various sports. The main playground supports athletics events such as tug of war, archery, discus throw, javelin, and shot put, providing ample space and equipment for training and competitions. Additionally, specialized grounds for volleyball, kho-kho, and kabaddi ensure dedicated areas for these popular sports, promoting team play and skill development. The cricket ground, designed to meet the needs of enthusiasts and professionals alike, offers a well-maintained pitch and outfield. This comprehensive sports complex fosters a vibrant athletic community, encouraging physical fitness and sportsmanship.













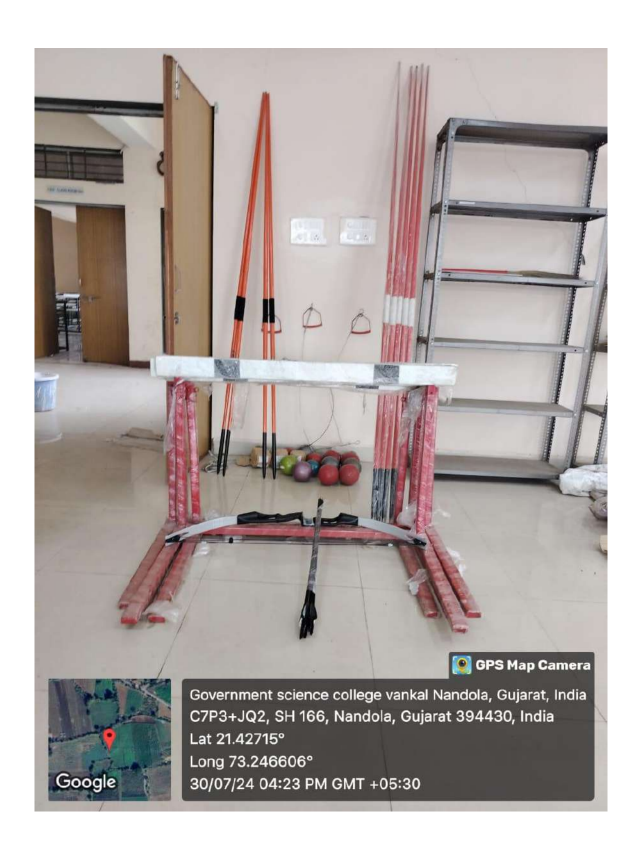
Government science college vankal Nandola, Gujarat, India C7P3+JQ2, SH 166, Nandola, Gujarat 394430, India Lat 21.42715°

Long 73.246606° 30/07/24 04:46 PM GMT +05:30



Sports equipment

The facility is fully equipped for athletics, including tug of war, archery, discus throw, javelin, and shot put. It also offers complete equipment for volleyball, kho-kho, kabaddi, and cricket, ensuring comprehensive support for diverse sports activities and enhancing training and competition experiences.











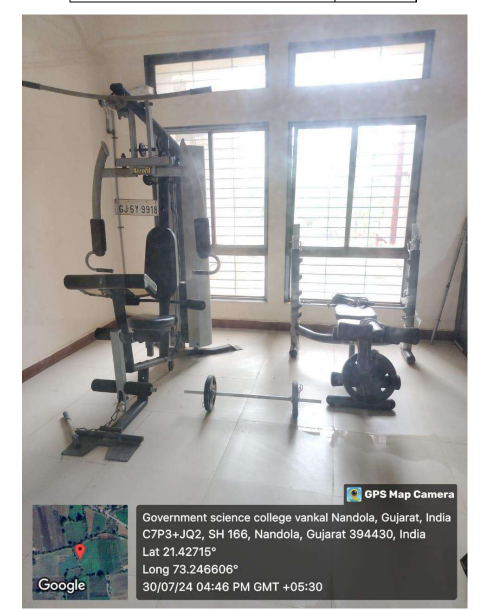




Gymnasium

The college gymnasium is equipped with a variety of high-quality fitness equipment to cater to the needs of students. It features a Multi Bench AF MB for versatile strength training exercises and a set of Hex Dumbbells for targeted muscle workouts. Steering Plates and weight lifting rods in three sizes (6 ft, 4 ft, and 3 ft) are available for diverse lifting routines. The Home Gym AF-1451 offers a comprehensive workout solution, while the Roller Jogger and Spin Bike AF 110 provide excellent options for cardiovascular fitness. This well-equipped gymnasium supports a balanced fitness regimen for college students.

Name of equipment	Quantity
Multi bench AF MB	1
Weight Lifting Rods 6 fit	1
Weight Lifting Rods 4 fit	1
Weight Lifting Rods 3 fit	1
Home Gym AF-1451	1
Roller Jogger	1
Spin Bike AF 110	1

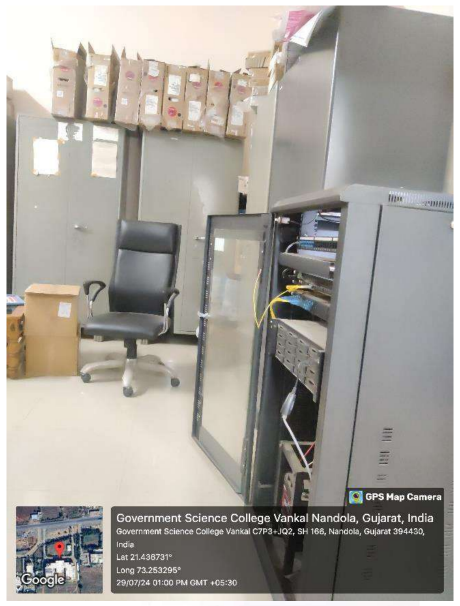


Principal Office

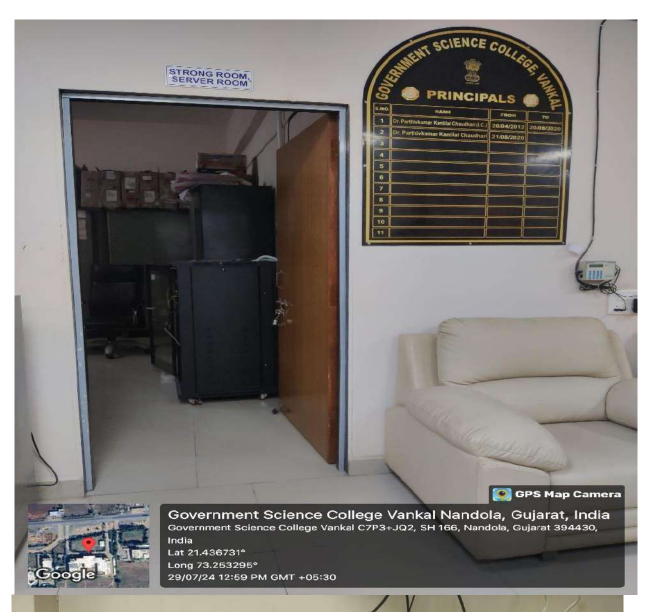
Principal office is Equipped with a desktop computer, printer, scanner and Internet facility with LAN and Wi-Fi. With good air conditioning and lighting for the principal and adequate sitting space for visitors. It also features an adjacent server room or strong room, a central announcement system, and a TV for monitoring all of the campus's CCTV cameras.







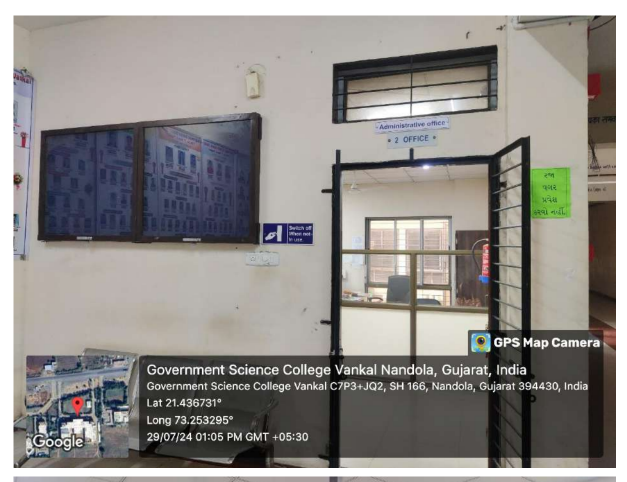




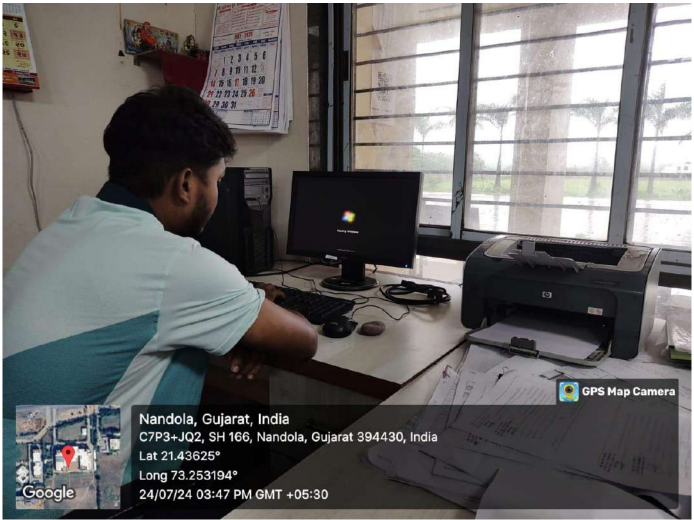


Administrative Office

The office is provided with a sufficient number of computers, printers, and internet connectivity from GSWAN, GTPL, and NAMO Wi-Fi. It has an attached file storage room.







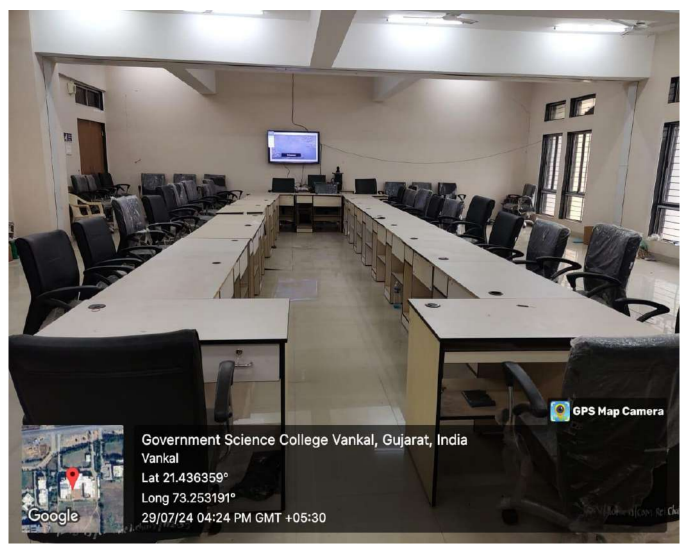




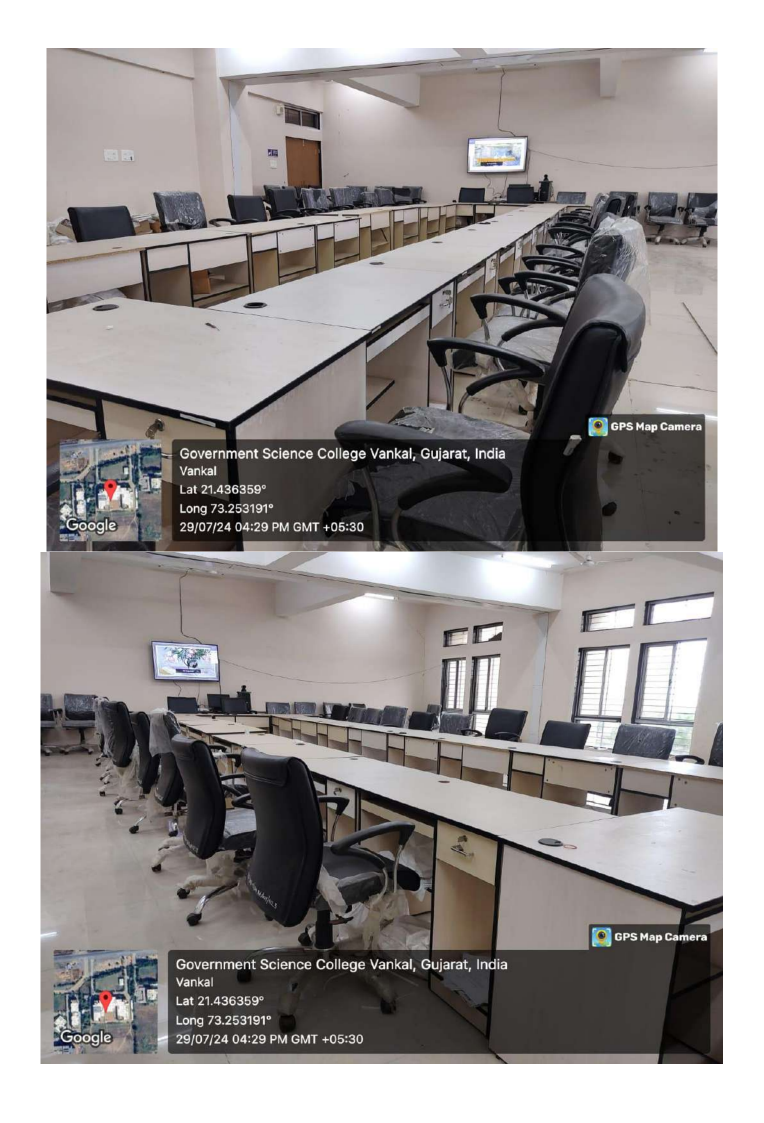


Video conference facility and exam control room

A room is provided with TV, computers, LAN and Wi-Fi connection for smooth conduct of online meetings. It has a sitting capacity of forty. It also has steel cupboards for storage of papers.











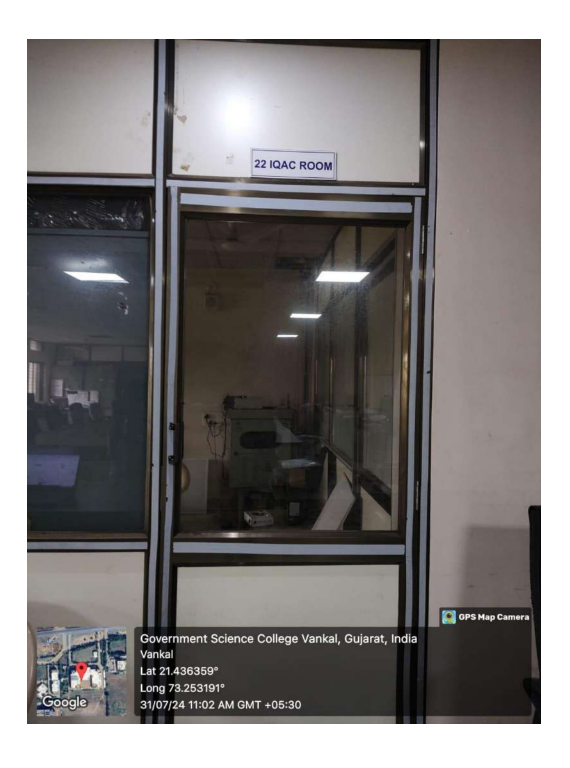
Staff room

The college staff room is designed to provide a comfortable and functional workspace for professors. Each staff member has a revolving chair and a spacious table, ensuring a comfortable sitting arrangement. The room is well-lit and spacious, promoting a conducive working environment. Each workstation is equipped with a computer and a printer, facilitating efficient administrative and academic work. The room also has Wi-Fi access, enabling seamless internet connectivity. CCTV cameras ensure security, while an attached washroom adds convenience. An adjoining IQAC (Internal Quality Assurance Cell) room supports quality enhancement measures. Additionally, each department is provided with a laptop, ensuring that staff members have the necessary tools for their academic responsibilities.



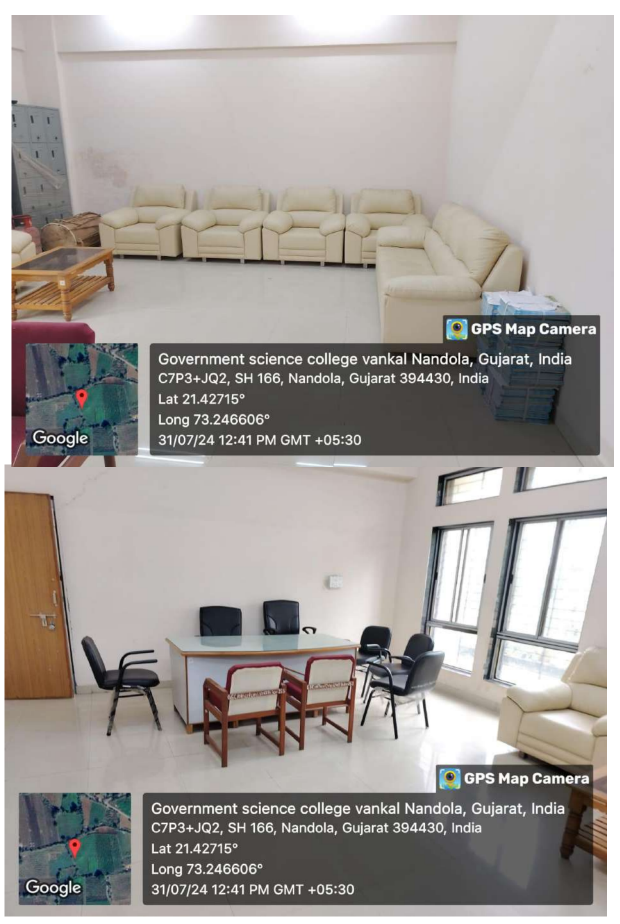
IQAC Room

The IQAC room at the college is equipped with CCTV for security, Wi-Fi for connectivity, and a central announcement system for effective communication. It features comfortable sitting furniture, providing a conducive environment for meetings and discussions, ensuring both functionality and comfort.



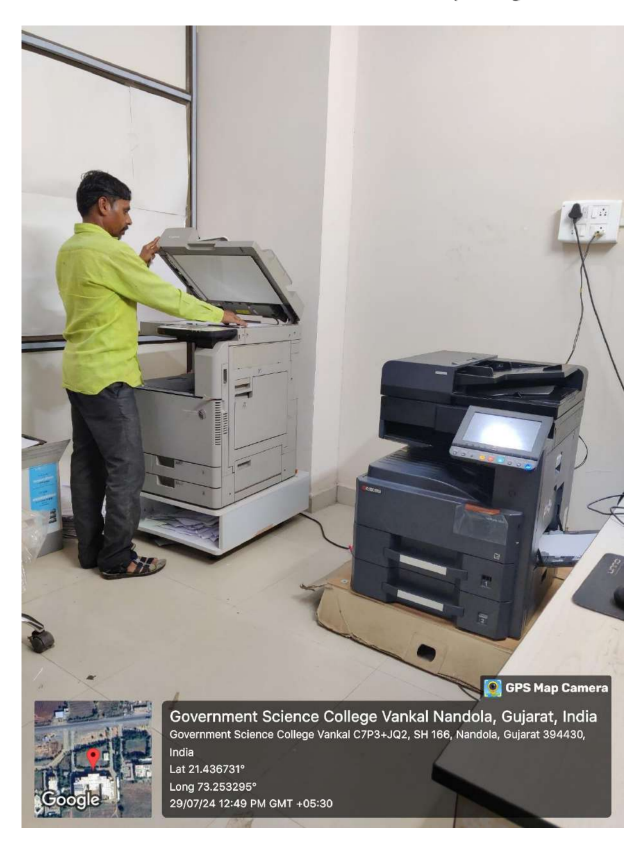
Guest Room

The college guest room is equipped with a comfortable sofa, fan, and adequate lighting. It provides a cozy and well-lit environment for visitors, ensuring a pleasant and relaxing stay. The room is designed to offer comfort and convenience, enhancing the overall experience for guests.



XEROX Room

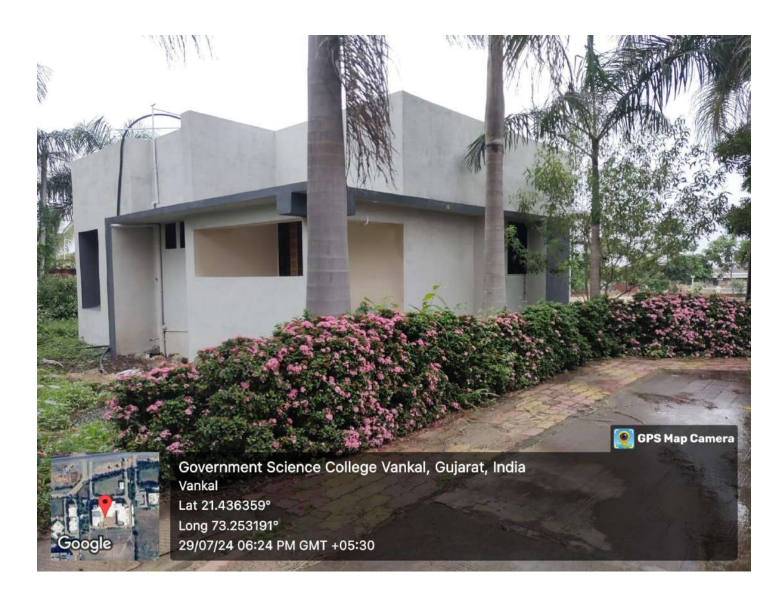
The college's Xerox room features Wi-Fi for internet access, CCTV for security, and is equipped with two computers and two printers. This setup supports efficient document processing and printing needs, ensuring a well-connected and secure environment for students and staff to handle their xerox and printing tasks.





RUSA Bhavan/Guest house

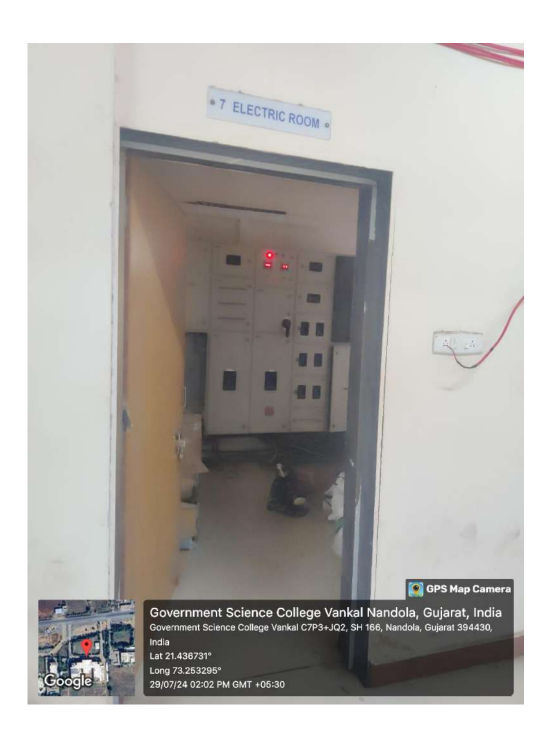
RUSA Bhavan/Guest House offers comfortable accommodations with basic amenities including well-furnished rooms, Wi-Fi, and air conditioning. It features a dining area serving a common lounge for relaxation, and 24/7 security. This ensures a pleasant and secure stay for visitors, promoting a welcoming atmosphere.





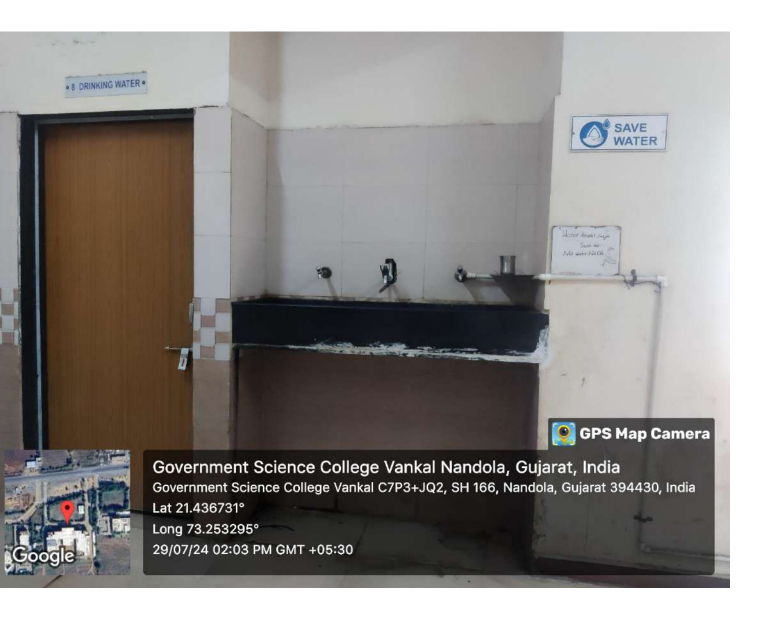
Electrical room

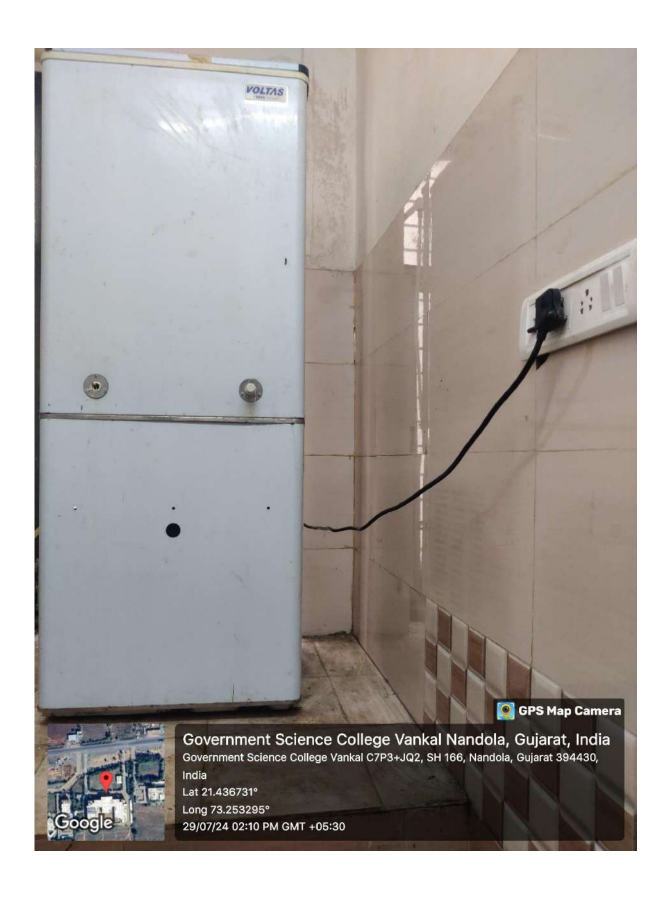
Each floor of the college is equipped with its own dedicated electric room, ensuring efficient power distribution and management. These rooms contain essential equipment such as transformers, circuit breakers, switchgear, and distribution panels. Voltage regulators and uninterruptible power supplies (UPS) guarantee stable and continuous power supply. Surge protectors and fire suppression systems are installed for safety. Each room also features control panels with monitoring systems for real-time oversight of electrical flow and maintenance needs. Proper ventilation and cooling systems prevent overheating, ensuring the reliability and safety of the electrical supply across the entire campus.



Drinking Water Facility

The college provides drinking water facilities with water purifiers and coolers in each of its two wings, two per floor.





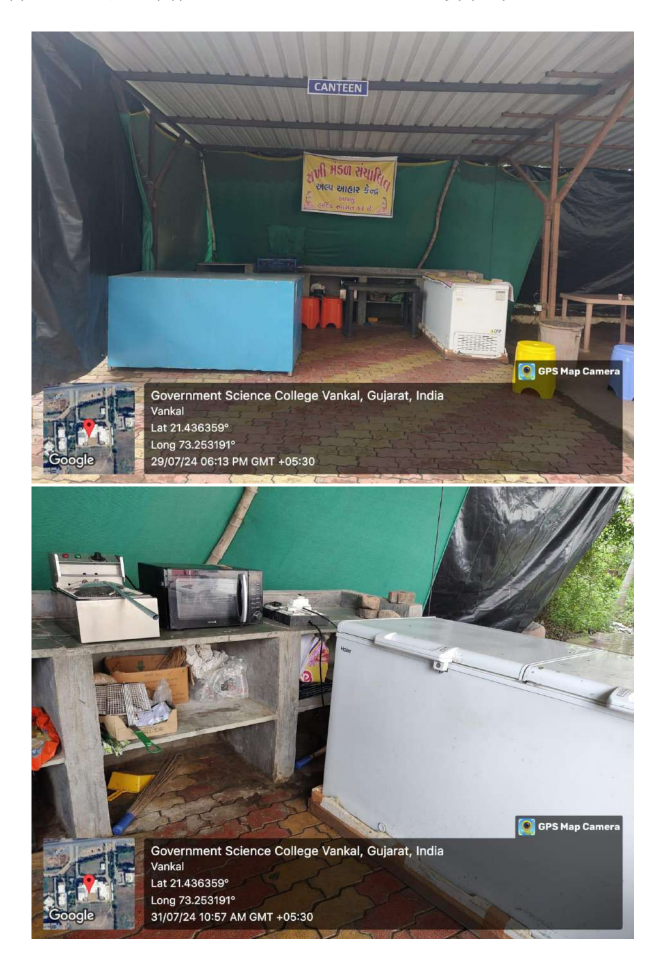
Girl's Common Room

The college's girls' common room includes a washbasin, seating beds, a sanitary pad dispenser, and storage facilities on each floor. This well-equipped space offers comfort and convenience, supporting relaxation and personal care while ensuring easy access to essential amenities for female students throughout the campus.



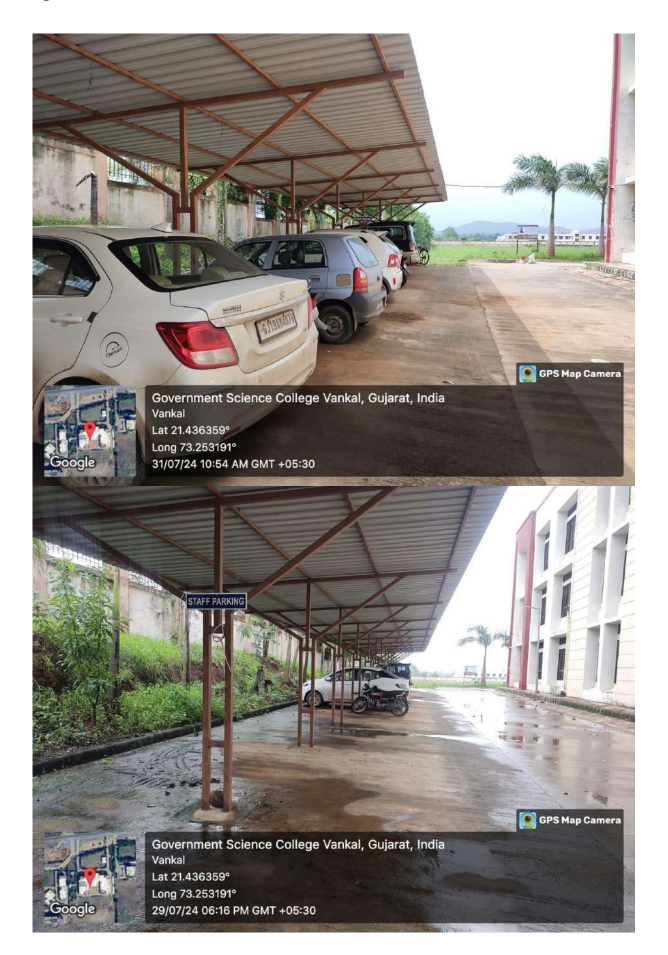
Canteen

The college canteen, managed by Sakhi Mandal, operates with 24/7 CCTV surveillance for security. It is equipped with a tin shade, microwave, refrigerator, deep fryer, and steamer, ensuring efficient food preparation. This setup provides a safe, well-equipped environment for students and staff to enjoy quality meal.



Staff Parking

The college parking area offers ample space on both sides, protected by 24/7 security and monitored by CCTV cameras. It features a tin shade to shield vehicles from the elements, ensuring a secure and weather-resistant environment for staff.



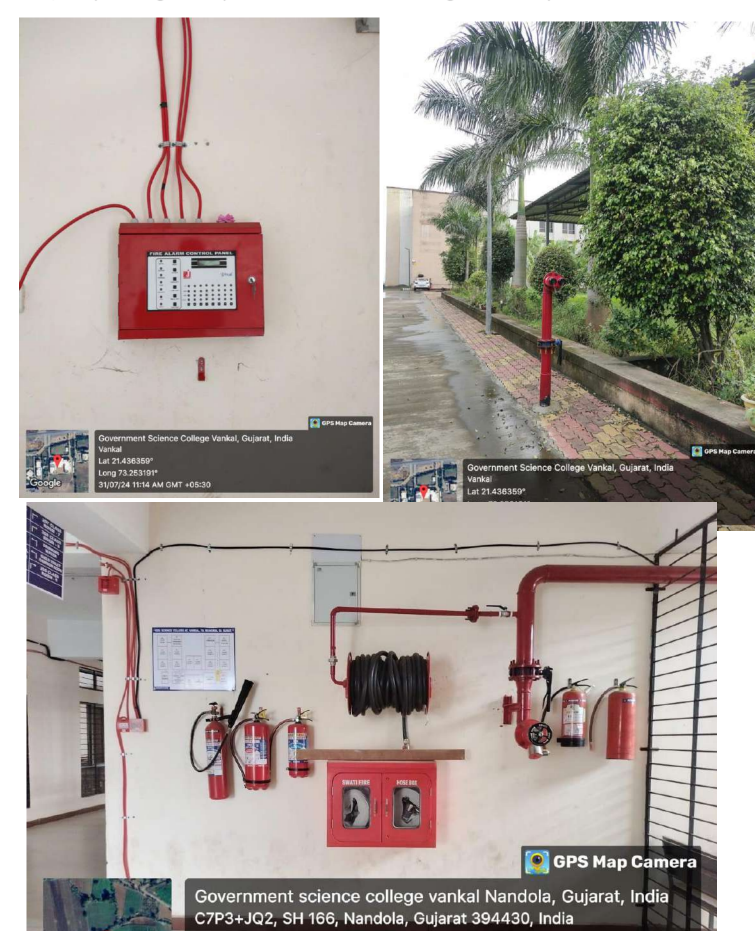
Students parking

The college provides separate parking areas for boys and girls, enhancing convenience and safety. Each designated zone ensures orderly vehicle management and easy access, promoting a secure and organized environment for students. This separation also helps in reducing congestion and streamlining parking for all campus users.

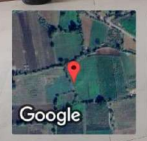


Fire Fighting System

The college is equipped with a comprehensive fire fighting system, featuring alarm alerts and an automatic suppression system throughout the premises. This system ensures rapid response to fire emergencies, enhancing safety by quickly detecting and addressing fires, and providing robust protection for the entire college community.







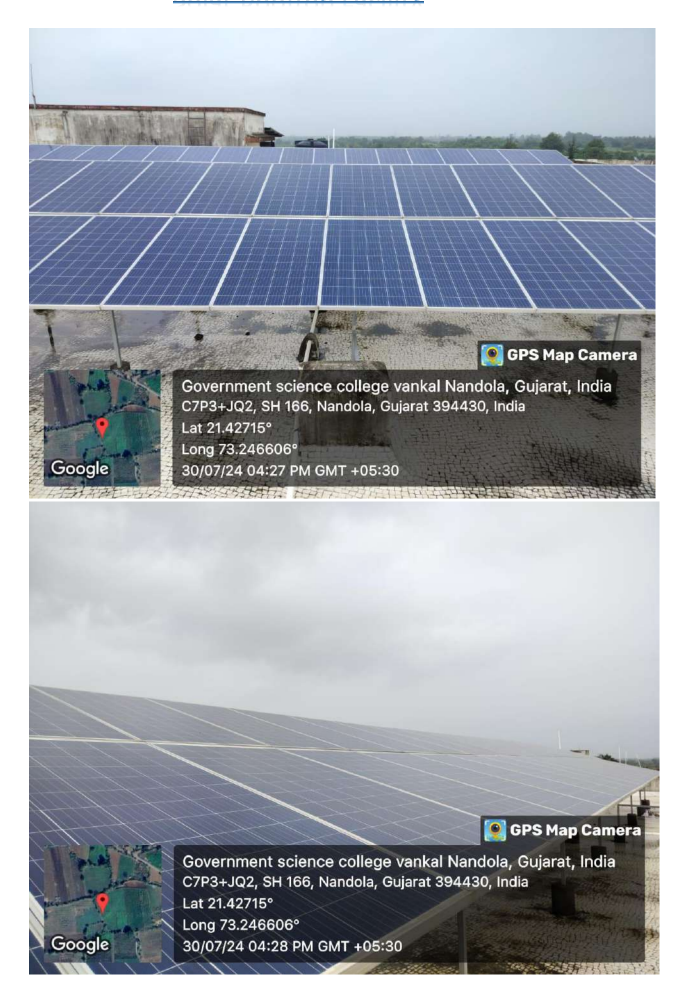
Government science college vankal Nandola, Gujarat, India C7P3+JQ2, SH 166, Nandola, Gujarat 394430, India Lat 21.42715°

GPS Map Camera

Long 73.246606°

30/07/24 04:31 PM GMT +05:30

Solar Rooftop Facility



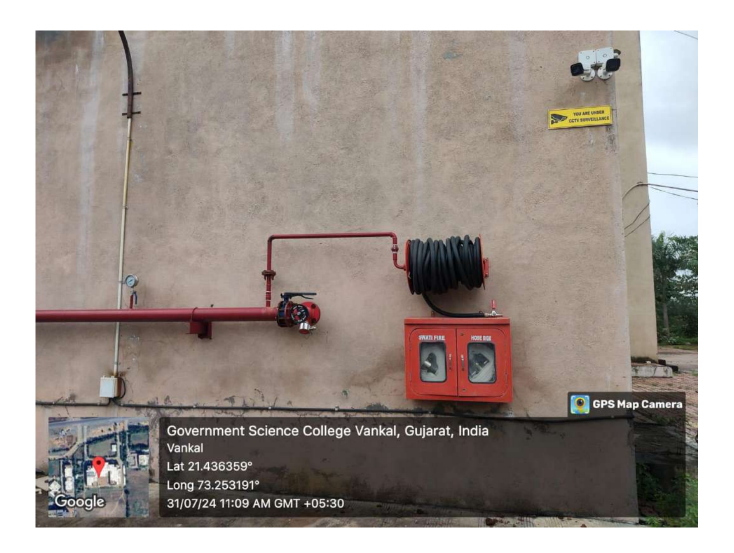






The campus is secured with a comprehensive CCTV system featuring both bullet and dome type cameras. These cameras provide extensive coverage and high-resolution footage. Adequate storage capacity ensures all recordings are safely archived for future reference. The live feeds from these cameras are monitored on a dedicated TV in the principal's office, ensuring continuous surveillance and prompt response to any incidents. This setup enhances the overall security and safety of the campus.

Type of Camera	Quantity	Date of installation
Dom Camera	79	06-01-2021
Bullet Camera	17	06-01-2021





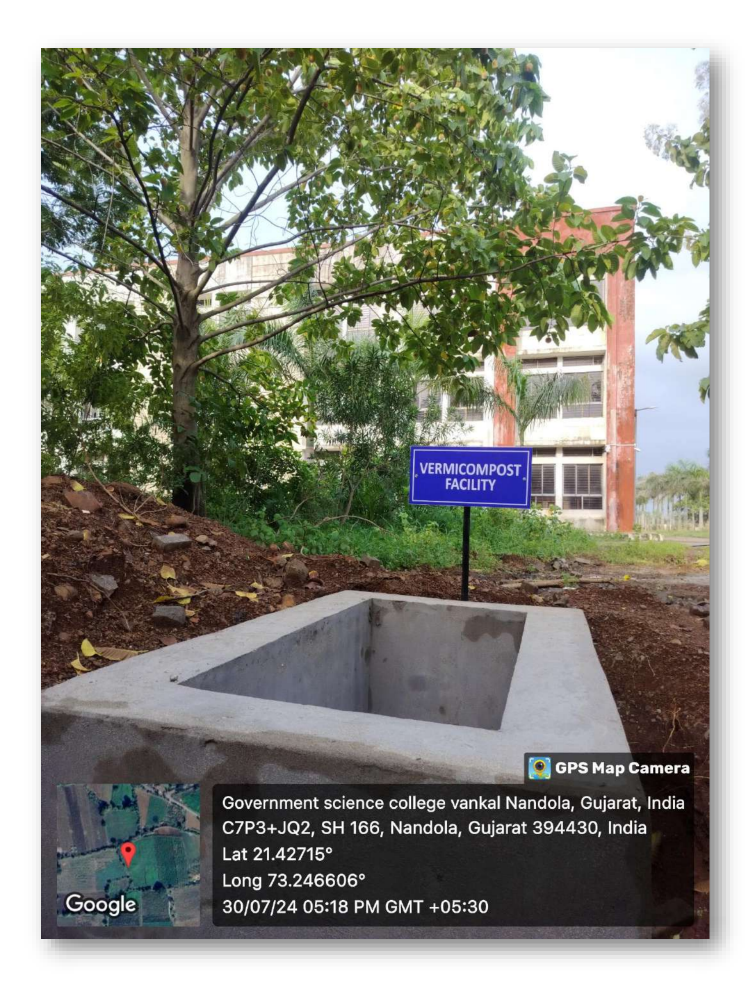


Medicinal Garden, Vermicompost facility and Compost facility

Our college features a Medicinal Garden, Vermicompost, and Compost facilities to enhance student learning. The Medicinal Garden offers practical insights into therapeutic plants, while the Vermicompost and Compost facilities teach sustainable waste management and soil enrichment. These resources provide valuable, hands-on experience in both environmental sustainability and practical horticulture.







Microbiological Waste Incinerator

The college utilizes a microbiological waste incinerator for safe and efficient disposal of biological and hazardous waste. This incinerator ensures complete combustion, reducing environmental impact and maintaining hygiene. It effectively handles microbiological waste, contributing to a clean and safe campus environment.



Mushroom cultivation facility

Our college's newly constructed mushroom cultivation facility features a basic yet efficient setup with minimal infrastructure, including a newly built platform for growing. This facility allows students to engage in practical mushroom farming while learning about essential cultivation techniques and sustainability.

Newly Constructed Mushroom cultivation facility



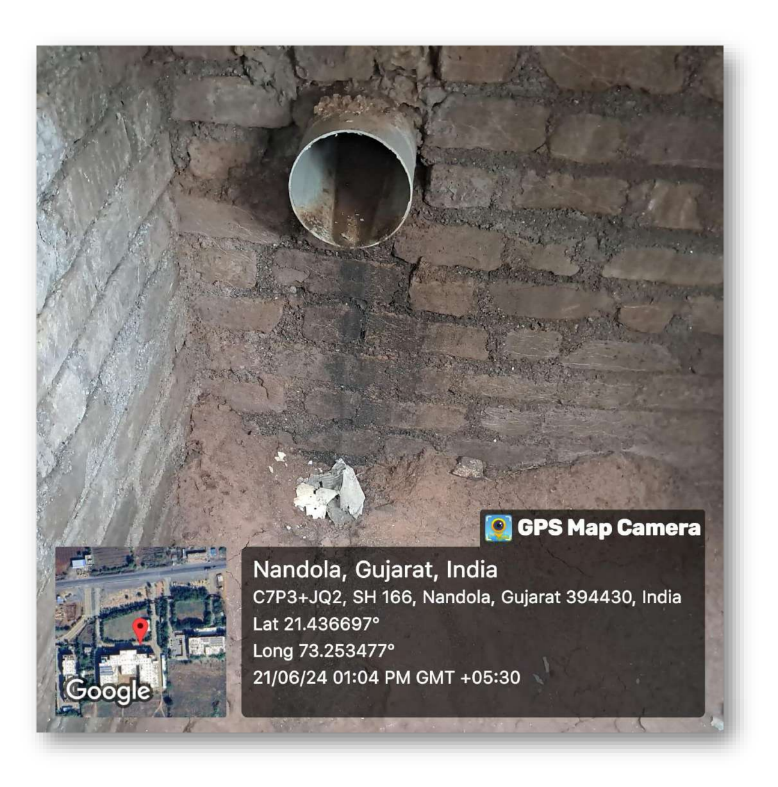




Rain Water Harvesting facility

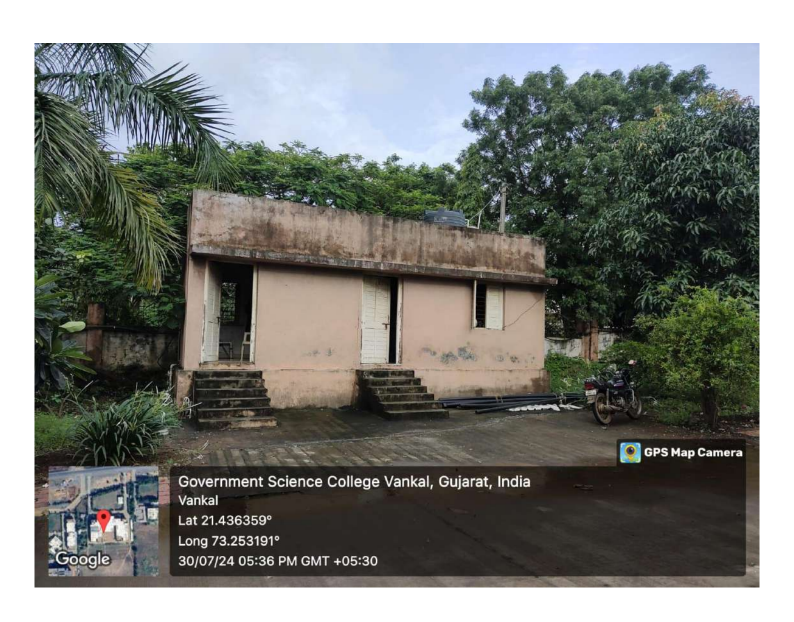
Our college features a rainwater harvesting system connecting the terrace to the borewell. Rainwater is collected from the roof, filtered, and directed to the borewell for storage. This sustainable practice helps conserve water and supports our eco-friendly campus initiatives.





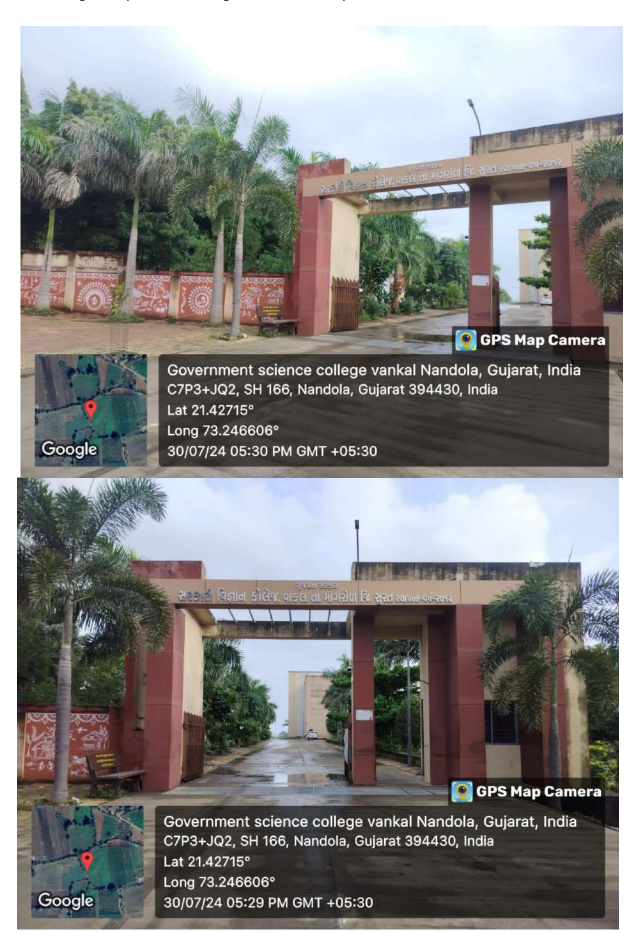
Water Pumping room

The college's water pumping room is equipped with reliable pumps and storage tanks to ensure a steady supply of water across the campus. The room features automated systems for efficient operation and monitoring, maintaining consistent water pressure and quality. Regular maintenance ensures the system's reliability, supporting daily campus activities and needs.



College Entrance

A college entrance featuring a clear map at the main gate and another at the main building entrance ensures a visitor-friendly experience. These maps help newcomers navigate the campus efficiently, find key locations easily, and foster a welcoming atmosphere, enhancing overall accessibility and convenience.







Walk way Cross campus

The college features a scenic walkway crossing the campus, bordered by lush gardens and greenery. This pathway offers a pleasant and tranquil route for students and staff, enhancing the campus experience. The landscaped areas provide a refreshing environment, promoting relaxation and fostering a connection with nature.

