

#### **Faculty of Management**

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

#### 

#### · Generator system with portable van

The institute has implemented a generator system housed within a portable van, providing crucial backup power capabilities. This setup ensures uninterrupted electricity supply during emergencies or planned outages, enhancing operational resilience across campus facilities. The portable nature of the van allows for swift deployment to different locations as needed, supporting diverse operational needs and ensuring continuity of essential services. This solution is versatile, adaptable, and integral to maintaining seamless operations during power disruptions, reflecting the institution's commitment to preparedness and efficiency.



DTE Code: 5303 AISHE Code: C-45884 PUN Code: IMMA017230 ARA Code: 01555303



#### **Faculty of Management**

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

@ www.parikrama.edu.in @ directorpiom@parikrama.edu.in © +91-8751005005

#### UPS room

The institute has designated a UPS (Uninterruptible Power Supply) room that serves as a critical component of its infrastructure. This room houses UPS units, which provide backup power to essential equipment and systems during mains power failures. The UPS room is equipped with battery banks that ensure seamless operation of computers, servers, and other sensitive electronic devices, preventing data loss and maintaining operational continuity. Regular maintenance and monitoring of UPS units in this dedicated room are prioritized to uphold reliability and efficiency in safeguarding against power interruptions.



DTE Code: 5303 AISHE Code: C-45884 PUN Code: IMMA017230 ARA Code: 01555303



### **Faculty of Management**

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

## ⑥ www.parikrama.edu.in ⑥ directorpiom@parikrama.edu.in ⑥ +91-8751005005

#### Sensor based switch for auto on / off lights and fans

At the institute, sensor-based switches have been installed to automate the operation of lights and fans, ensuring energy efficiency and convenience. These switches utilize motion sensors to detect activity within rooms, automatically turning lights on when someone enters and off when the area is vacant. Similarly, they control the operation of fans based on occupancy, optimizing energy use by ensuring devices are only active when needed. This technology not only reduces energy consumption but also enhances comfort and operational efficiency throughout the institute, aligning with sustainable practices and improving overall environmental impact.





DTE Code: 5303 AISHE Code: C-45884 PUN Code: IMMA017230 ARA Code: 01555303



#### **Faculty of Management**

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

📵 www.parikrama.edu.in 🍙 directorpiom@parikrama.edu.in 🕓 +91-8751005005

#### · Solar Panel for electricity back up

The institute has integrated solar panels to provide backup electricity, enhancing its resilience against power disruptions while promoting sustainability. These solar panels harness sunlight to generate electricity, which is stored in batteries for use during grid outages or peak demand periods. This setup not only ensures reliable backup power but also reduces reliance on traditional energy sources, cutting down operational costs and carbon footprint. The institute's adoption of solar panels for backup electricity underscores its commitment to sustainable practices and environmental stewardship, aligning with broader efforts to achieve energy independence and efficiency.



DTE Code: 5303 AISHE Code: C-45884 PUN Code: IMMA017230 ARA Code: 01555303



#### Faculty of Management

Approved by AICTE, New Delhi
Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai.
A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

# Management of the various types of degradable and nondegradable waste

The institute emphasizes efficient management of both degradable and non-degradable waste as part of its environmental stewardship initiatives for NAAC accreditation. Degradable waste, such as organic matter and food scraps, is processed through composting to produce nutrient-rich soil amendments for landscaping and agriculture. Non-degradable waste, including plastics, metals, and glass, undergoes rigorous recycling processes to minimize landfill accumulation and conserve resources. Additionally, the institute implements segregation at source and promotes awareness campaigns to educate stakeholders on responsible waste disposal practices. By adopting comprehensive waste management strategies, the institute aims to reduce environmental impact, promote sustainability, and uphold its commitment to fostering a cleaner and healthier campus environment.

#### A] Dumping of waste in open ground away from campus

By adhering to proper waste management protocols, the institute aims to mitigate environmental degradation, safeguard public health, and uphold its commitment to maintaining a clean and sustainable campus environment for all stakeholders.





#### Faculty of Management

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

#### @ www.parikrama.edu.in @ directorpiom@parikrama.edu.in © +91-8751005005

• Dumping of mess food waste in pit for production of compost manure

The institute has implemented a sustainable practice of composting mess food waste by

dumping it into designated pits. This method offer time have a

dumping it into designated pits. This method effectively recycles organic matter from the mess into nutrient-rich compost manure, which is then used to enrich the soil for gardening and landscaping purposes. Composting not only reduces the volume of waste sent to landfills but also supports eco-friendly initiatives by promoting natural fertilization methods. The institute's commitment to composting mess food waste not only aligns with environmental sustainability goals but also demonstrates responsible waste management practices, contributing to a greener and healthier campus environment.



DTE Code: 5303 AISHE Code: C-45884 PUN Code: IMMA017230 ARA Code: 01555303



## **Faculty of Management**

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

@ www.parikrama.edu.in @ directorpiom@parikrama.edu.in © +91-8751005005





DTE Code: 5303 AISHE Code: C-45884 PUN Code: IMMA017230 ARA Code: 01555303



## Faculty of Management

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

(a) www.parikrama.edu.in (a) directorpiom@parikrama.edu.in (b) +91-8751005005

# Water storage in lake in campus. Rain water is collected and stored in this lake for further use (Rain water harvesting)

The campus features a centrally located lake dedicated to rainwater harvesting, serving as a key reservoir for water storage and sustainability efforts. This lake plays a crucial role in collecting rainwater from the surrounding areas, which is then stored and utilized for various purposes across the campus. By harnessing rainwater through this system, the institute reduces dependency on external water sources, mitigates the impact of droughts, and ensures consistent availability of water for irrigation, landscaping, and other needs. This sustainable practice of rainwater harvesting not only supports environmental conservation but also underscores the institute's commitment to responsible water management and resilience in the face of climate variability.





## **Faculty of Management**

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

@ www.parikrama.edu.in @ directorpiom@parikrama.edu.in © +91-8751005005

### Rain Water Harvesting

The campus has a central lake designed for rainwater harvesting, serving as a primary reservoir for water storage and sustainability initiatives. This lake collects rainwater from its surroundings, storing it for diverse campus uses. By utilizing rainwater in this manner, the institute lessens its reliance on external water sources, helps mitigate drought impacts, and guarantees a steady supply of water for irrigation, landscaping, and other essential needs. This sustainable approach to rainwater harvesting not only promotes environmental conservation but also highlights the institute's dedication to responsible water management and resilience amidst climate challenges.





DTE Code: 5303 AISHE Code: C-45884

PUN Code: IMMA017230 ARA Code: 01555303



#### Faculty of Management

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

📵 www.parikrama.edu.in 🍙 directorpiom@parikrama.edu.in 🕓 +91-8751005005

#### Water Treatment Plant

The campus operates a state-of-the-art water treatment plant, crucial for ensuring safe and reliable water supply throughout the facilities. This plant employs advanced purification processes to treat raw water from local sources, removing contaminants and impurities to meet stringent quality standards. Through filtration, disinfection, and monitoring protocols, the plant ensures that potable water is consistently delivered to students, staff, and visitors. The facility plays a vital role in promoting public health by safeguarding against waterborne diseases and pollutants, reflecting the institution's commitment to providing clean and sustainable water resources for the campus community.





## Faculty of Management

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

@ www.parikrama.edu.in @ directorpiom@parikrama.edu.in © +91-8751005005

#### · Water Treatment Tank

The water treatment tank on campus serves as a critical component of the infrastructure, facilitating the purification and distribution of clean water. This tank plays a pivotal role in the treatment process by storing raw water sourced from local supplies before undergoing filtration and treatment procedures. It ensures that the water meets quality standards by removing impurities, sediment, and harmful substances through a series of treatment stages such as sedimentation, coagulation, filtration, and disinfection. The treated water stored in the tank is then distributed to various campus facilities, ensuring a reliable and safe water supply for drinking, cooking, sanitation, and other essential purposes. The water treatment tank is integral to maintaining public health, supporting sustainable practices, and fulfilling the campus's commitment to providing high-quality water resources for the community.





### Faculty of Management

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

(a) www.parikrama.edu.in (a) directorpiom@parikrama.edu.in (b) +91-8751005005

#### Drinking water facility

Water drinking facilities on campuses play a vital role in promoting the health and well-being of students, faculty, and staff alike. These facilities, strategically placed throughout campus buildings, dormitories, and outdoor areas, provide convenient access to clean and safe drinking water. By encouraging hydration, they support cognitive function and overall productivity among students during classes, study sessions, and recreational activities. Additionally, modern campuses often integrate eco-friendly water stations equipped with bottle refill options, reducing plastic waste and promoting sustainability. Accessible and well-maintained water drinking facilities not only meet basic hydration needs but also contribute to creating a healthy and environmentally responsible campus community.







## Faculty of Management

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

www.parikrama.edu.in directorpiom@parikrama.edu.in +91-8751005005

# Entrance with abundant tree plantations

The entrance of a campus adorned with abundant tree plantations presents a welcoming and serene atmosphere, embodying the essence of environmental stewardship and natural beauty. As visitors and members of the community approach, they are greeted by a canopy of trees that not only enhances the aesthetic appeal but also contributes to a healthier environment. The lush greenery provides shade during sunny days and creates a refreshing microclimate, promoting a sense of tranquility and well-being. Moreover, these tree plantations serve as a testament to the campus's commitment to sustainability, demonstrating a proactive approach to carbon sequestration, air purification, and biodiversity conservation. Overall, the entrance adorned with abundant tree plantations not only enhances the physical landscape but also symbolizes the institution's dedication to creating a greener and more sustainable future.





# **Faculty of Management**

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

# Speed limit boards at campus roads

Speed limit boards positioned along campus roads play a crucial role in ensuring safety and maintaining order within the campus environment. These clearly marked signs serve as reminders to drivers, students, faculty, and visitors alike, encouraging them to adhere to designated speed limits. By promoting responsible driving habits, these boards help mitigate the risk of accidents and injuries, particularly in high-traffic areas or near pedestrian zones. They contribute to creating a safer and more conducive environment for walking, cycling, and other forms of non-motorized transportation on campus. Additionally, speed limit boards foster a culture of awareness and respect for shared spaces, aligning with the campus community's commitment to prioritizing safety and well-being for all individuals on campus grounds.



DTE Code: 5303 AISHE Code: C-45884

PUN Code: IMMA017230 ARA Code: 01555303

AICTE ID: 1-12614931

ULTY



## **Faculty of Management**

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

⑥ www.parikrama.edu.in ⑥ directorpiom@parikrama.edu.in ⑥ +91-8751005005

# No Parking Boards in campus

No parking boards strategically placed throughout campus areas are essential for maintaining order and ensuring efficient traffic flow. These clearly marked signs delineate designated no-parking zones, preventing obstruction and congestion in critical areas such as fire lanes, loading docks, and pedestrian walkways. By enforcing these regulations, the campus administration promotes safety and accessibility for all members of the community, including students, staff, and visitors. Furthermore, no parking boards contribute to the overall aesthetic and functionality of the campus environment by preserving open spaces and maintaining clear pathways for emergency vehicles and pedestrians. Their presence underscores the institution's commitment to creating a well-managed and organized campus that prioritizes both convenience and safety.





DTE Code: 5303 AISHE Code: C-45884

PUN Code: IMMA017230 ARA Code: 01555303



## **Faculty of Management**

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

⑥ www.parikrama.edu.in ⑥ directorpiom@parikrama.edu.in ⑥ +91-8751005005

# Greenery around college building

The greenery surrounding college buildings not only enhances their aesthetic appeal but also contributes significantly to the overall environment and wellbeing of the campus community. Lush vegetation, including trees, shrubs, and gardens, creates a peaceful and inviting atmosphere, providing a natural escape from the hustle and bustle of academic life. These green spaces serve as outdoor classrooms, recreational areas, and places for social interaction, fostering a sense of connection with nature among students, faculty, and staff. Moreover, the presence of greenery helps to improve air quality, reduce urban heat island effects, and support biodiversity on campus. By integrating sustainable landscaping practices and maintaining diverse plant species, colleges can demonstrate their commitment to environmental stewardship and provide a conducive learning and living environment for everyone in the campus community.





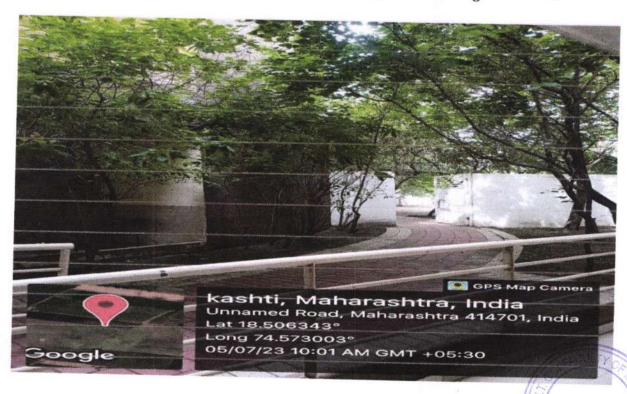
## Faculty of Management

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

@ www.parikrama.edu.in @ directorpiom@parikrama.edu.in @ +91-8751005005

# Tree plantations around foot path in campus

Tree plantations along footpaths in campus settings create a serene and inviting environment conducive to walking, relaxation, and social interaction. These carefully landscaped areas offer shade and shelter from the elements, enhancing the comfort and enjoyment of pedestrians. The presence of trees along footpaths not only beautifies the campus but also contributes to environmental sustainability by improving air quality, reducing noise pollution, and mitigating the urban heat island effect. Moreover, the natural scenery created by tree plantations fosters a sense of tranquility and well-being among students, faculty, and visitors, promoting mental and physical health. By integrating tree plantations into footpath design, campuses demonstrate their commitment to creating sustainable and pedestrian-friendly environments that prioritize both aesthetic appeal and ecological balance.



DTE Code: 5303 AISHE Code: C-45884

PUN Code: IMMA017230 ARA Code: 01555303



### Faculty of Management

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

(ii) www.parikrama.edu.in (iii) directorpiom@parikrama.edu.in (iv) +91-8751005005

# Lavish Green campus view with temple and lake

A lavish green campus adorned with a serene temple and scenic lake offers a picturesque and tranquil setting that blends natural beauty with cultural heritage. The lush greenery enveloping the campus creates a refreshing atmosphere, providing students, faculty, and visitors with a rejuvenating environment for study, reflection, and leisure. The temple, nestled amidst the verdant landscape, adds a touch of spirituality and historical significance, serving as a focal point for cultural activities and gatherings. Meanwhile, the presence of a tranquil lake enhances the campus's charm, offering opportunities for recreational activities such as boating, fishing, or simply enjoying the peaceful waterside ambiance. Together, these elements create a harmonious blend of nature, culture, and relaxation, making the lavish green campus with its temple and lake a truly enchanting place for the entire campus community to cherish and enjoy.



DTE Code: 5303 AISHE Code: C-45884 PUN Code: IMMA017230 ARA Code: 01555303



# **Faculty of Management**

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

⊕ www.parikrama.edu.in 
⊕ directorpiom@parikrama.edu.in 
⊕ +91-8751005005

Lavish Green campus view with temple and lake





DTE Code: 5303 AISHE Code: C-45884 PUN Code: IMMA017230 ARA Code: 01555303



## Faculty of Management

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

# 

### · Ramp for disabled person

A ramp designed for disabled persons is a crucial accessibility feature that ensures equal access to buildings and facilities for individuals with mobility challenges. These ramps are specifically constructed to meet certain standards and guidelines to provide safe and convenient access.





DTE Code: 5303 AISHE Code: C-45884

PUN Code: IMMA017230 ARA Code: 01555303



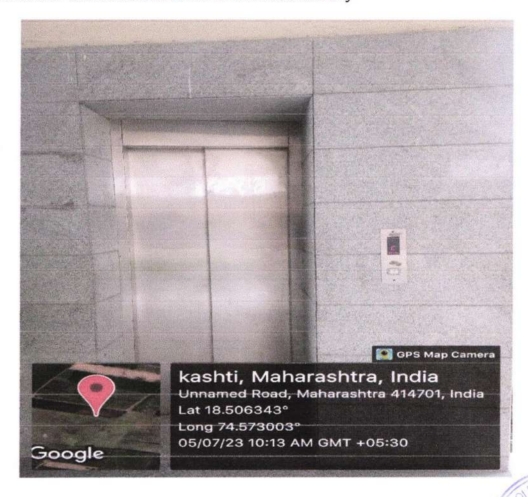
#### **Faculty of Management**

Approved by AICTE, New Delhi Affiliated to Savitribai Phule Pune University, Pune, DTE, (MH) Mumbai. A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

📵 www.parikrama.edu.in 🍙 directorpiom@parikrama.edu.in 🕓 +91-8751005005

#### · Lift for disabled person

A lift for disabled persons, also known as a wheelchair lift or platform lift, is a vital accessibility feature in buildings where stairs or elevation changes pose barriers to individuals with mobility impairments. These lifts are designed to safely transport wheelchair users and individuals with limited mobility



DTE Code: 5303 AISHE Code: C-45884 PUN Code: IMMA017230 ARA Code: 01555303