



Hon. Shri. Babanrao Pachpute Vichardhara Trust's Group of Institutions  
**Faculty of Pharmacy**



A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701  
Approved by PCI, New Delhi, Affiliated to Savitribai Phule Pune University, Pune & MSBTE, Mumbai.  
Website – www.parikrama.edu.in, Phone – 9766126772, Email – pariphr@gmail.com



**Vision** – 'To serve with high quality education for development of students as competent pharmacy professionals for the upliftment of socio-economic status in rural areas'

### 7.1.5.1 The institutional initiatives for greening the campus

Sr no	Perticular	Page no
1	Restricted entry of automobiles	1-3
2	Use of Bicycles/ Battery powered vehicles	4
3	Pedestrian Friendly pathways	5
4	landscaping with trees and plants	6

  
  
PRINCIPAL  
H.S.B.P.V.T'S GROUP OF INSTITUTION'S  
Faculty of Pharmacy  
Kashti, Tal-Shrigonda, Dist-A.Nagar



Hon. Shri. Babanrao Pachpute Vichardhara Trust's Group of Institutions

## Faculty of Pharmacy

A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

Approved by PCI, New Delhi, Affiliated to Savitribai Phule Pune University, Pune & MSBTE, Mumbai.

Website – www.parikrama.edu.in, Phone – 9766126772, Email – pariphr@gmail.com

**Vision** – 'To serve with high quality education for development of students as competent pharmacy professionals for the upliftment of socio-economic status in rural areas'



---

### Restricted entry of automobiles

The restricted entry of automobiles on campus is a strategic policy aimed at fostering a safer, more sustainable, and student-centric environment. By limiting vehicle access to designated areas or specific hours, the campus is transformed into a more pedestrian-friendly space, reducing the hazards and disruptions that cars often create. With fewer vehicles navigating the walkways, students and faculty can move about more freely, without the constant concern of traffic or noise.

This policy not only contributes to a quieter, more focused atmosphere conducive to academic work and social interaction but also plays a significant role in environmental sustainability. Reduced car usage leads to less air pollution, lowering the campus's carbon footprint, while encouraging the adoption of greener alternatives like biking, walking, and the use of public transportation. Furthermore, the restricted access to automobiles helps alleviate campus parking problems, ensuring that space is reserved for essential services, emergency vehicles, or special events.

In essence, the restricted entry of automobiles reflects the institution's commitment to creating a more inclusive, environmentally conscious, and efficient campus. It supports a shift toward a more sustainable future, where the well-being of the campus community and the health of the planet are prioritized together.





Hon. Shri. Babanrao Pachpute Vichardhara Trust's Group of Institutions  
**Faculty of Pharmacy**

A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

Approved by PCI, New Delhi, Affiliated to Savitribai Phule Pune University, Pune & MSBTE, Mumbai.

Website – www.parikrama.edu.in, Phone – 9766126772, Email – pariphr@gmail.com

**Vision** – 'To serve with high quality education for development of students as competent pharmacy professionals for the upliftment of socio-economic status in rural areas'



**Barricade for restriction of Vehicle entry in Campus**



DTE Code: 5303  
PCI code: 851

PUN Code: CPHA017210  
AISHE Code: C-41322

AICTE ID: 1-12614931  
MSBTE Code - 2022



**Parking area for vehicles**





Hon. Shri. Babanrao Pachpute Vichardhara Trust's Group of Institutions

## Faculty of Pharmacy

A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

Approved by PCI, New Delhi, Affiliated to Savitribai Phule Pune University, Pune & MSBTE, Mumbai.

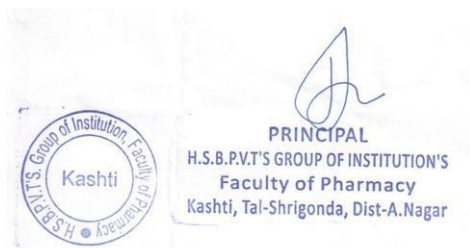
Website – www.parikrama.edu.in, Phone – 9766126772, Email – pariphr@gmail.com

Vision – 'To serve with high quality education for development of students as competent pharmacy professionals for the upliftment of socio-economic status in rural areas'



### Use of Bicycles/ Battery powered vehicles

The use of bicycles and battery-powered vehicles has gained significant momentum as a sustainable and efficient mode of transportation. Bicycles, powered solely by human effort, provide a zero-emission alternative for short to medium distances, promoting not only environmental conservation but also physical fitness. On the other hand, battery-powered vehicles, such as e-bikes, scooters, and electric cars, offer a practical solution for those seeking an eco-friendly yet motorized option. These vehicles operate on rechargeable batteries, substantially reducing reliance on fossil fuels and minimizing greenhouse gas emissions. With advancements in technology, modern battery-powered vehicles are equipped with enhanced energy efficiency, extended range, and improved performance, making them increasingly viable for urban commutes and intercity travel. Together, bicycles and battery-powered vehicles contribute to a greener future by mitigating traffic congestion, reducing air pollution, and fostering sustainable urban mobility.



DTE Code: 5303  
PCI code: 851

PUN Code: CPHA017210  
AISHE Code: C-41322

AICTE ID: 1-12614931  
MSBTE Code - 2022



Hon. Shri. Babanrao Pachpute Vichardhara Trust's Group of Institutions  
**Faculty of Pharmacy**

A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

Approved by PCI, New Delhi, Affiliated to Savitribai Phule Pune University, Pune & MSBTE, Mumbai.

Website – www.parikrama.edu.in, Phone – 9766126772, Email – pariphr@gmail.com

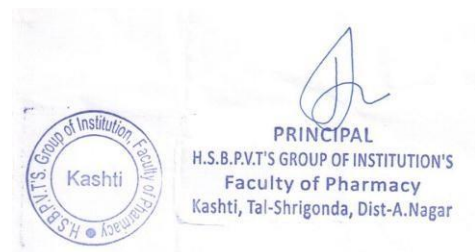
**Vision** – 'To serve with high quality education for development of students as competent pharmacy professionals for the upliftment of socio-economic status in rural areas'



---

### Pedestrian-friendly pathways

Pedestrian-friendly pathways within campus premises play a vital role in fostering a safe, accessible, and inviting environment for students, faculty, and visitors. These pathways are typically wide and well-maintained, ensuring smooth movement between classrooms, libraries, dormitories, and recreational areas. Features like shaded walkways, proper lighting, and clear directional signage enhance comfort and safety, especially during evening hours. Accessibility is prioritized with the inclusion of ramps, tactile paving, and safe crosswalks, making the campus navigable for everyone, including individuals with disabilities. By connecting key facilities and green spaces, these pathways encourage walking as a primary mode of travel within the campus, reducing vehicular congestion and promoting a healthier, more sustainable lifestyle. Additionally, they contribute to the campus's overall aesthetic and foster a sense of community by creating spaces where people can interact and engage.



---

DTE Code: 5303  
PCI code: 851

PUN Code: CPHA017210  
AISHE Code: C-41322

AICTE ID: 1-12614931  
MSBTE Code - 2022



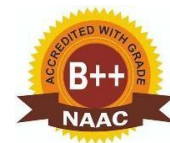
Hon. Shri. Babanrao Pachpute Vichardhara Trust's Group of Institutions  
**Faculty of Pharmacy**

A/P-Kashti, Tal-Shrigonda, Dist-Ahmednagar, Pin- 414701

Approved by PCI, New Delhi, Affiliated to Savitribai Phule Pune University, Pune & MSBTE, Mumbai.

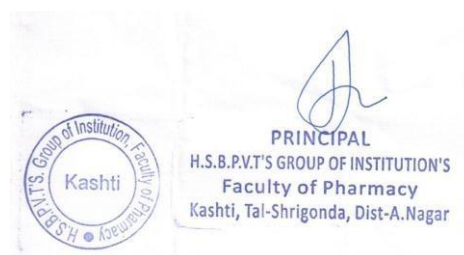
Website – www.parikrama.edu.in, Phone – 9766126772, Email – pariphr@gmail.com

**Vision** – 'To serve with high quality education for development of students as competent pharmacy professionals for the upliftment of socio-economic status in rural areas'



### Landscaping with trees and plants

Landscaping with trees and plants enhances the aesthetic appeal of any space while offering numerous environmental benefits. Strategically placed greenery provides shade, improves air quality, and reduces the urban heat island effect. Trees and plants also create habitats for wildlife and promote biodiversity. In addition to their ecological value, well-maintained landscapes contribute to mental well-being, creating tranquil environments that foster relaxation and community interaction. Whether in parks, campuses, or urban spaces, thoughtful landscaping enriches the surroundings and supports a sustainable future.



DTE Code: 5303  
PCI code: 851

PUN Code: CPHA017210  
AISHE Code: C-41322

AICTE ID: 1-12614931  
MSBTE Code - 2022