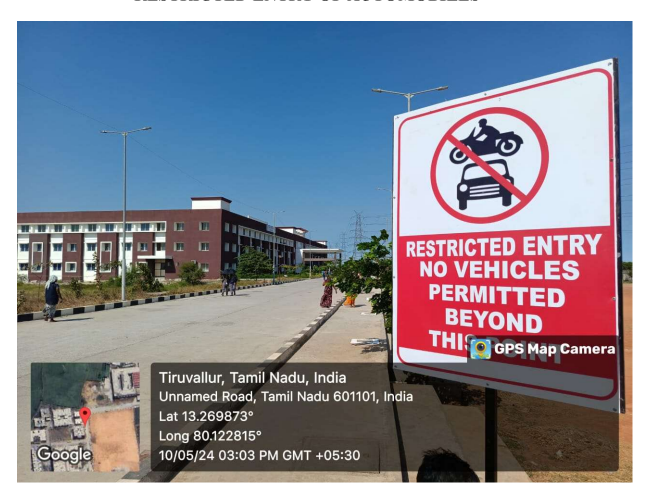
7.1.5. Green campus initiatives

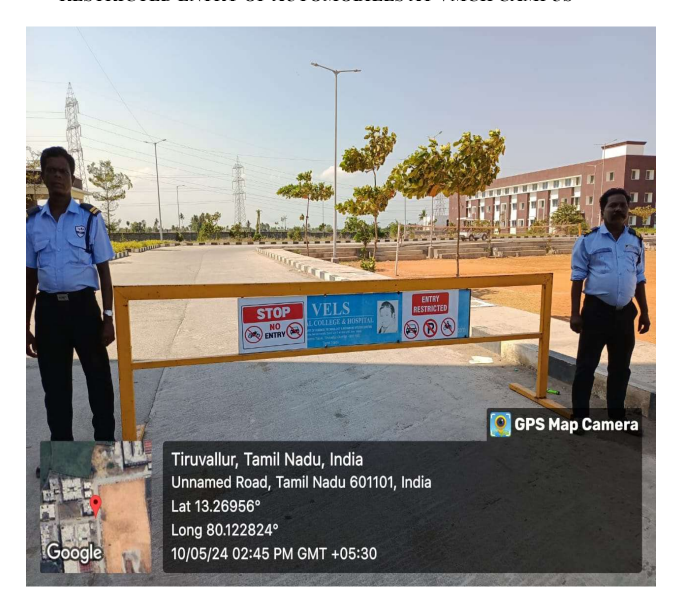
1. Restricted entry of automobiles - Regulations in VISTAS Campus

The University restricts the entry of automobiles to improve safety, reduced congestion, enhanced sustainability, and provide a pedestrian-friendly environment. The designated areas are assigned for vehicle drop off and pick up passengers near campus entrances. Parking facilities for two wheelers, four wheelers and University buses are provided in the campus.

RESTRICTED ENTRY OF AUTOMOBILES



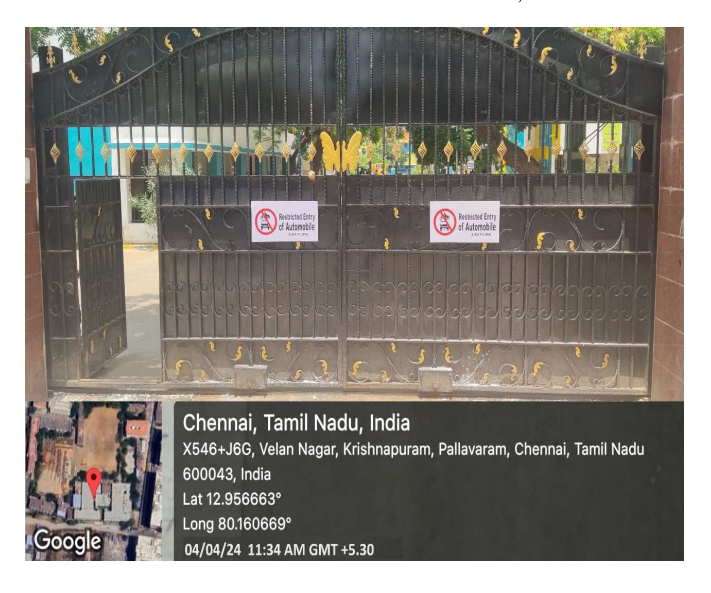
RESTRICTED ENTRY OF AUTOMOBILES AT VMCH CAMPUS



RESTRICTED ENTRY OF AUTOMOBILES AT GATE 2, VISTAS



RESTRICTED ENTRY OF AUTOMOBILES AT GATE 2, VISTAS



RESTRICTED ENTRY OF AUTOMOBILES AT VOC BLOCK, VISTAS



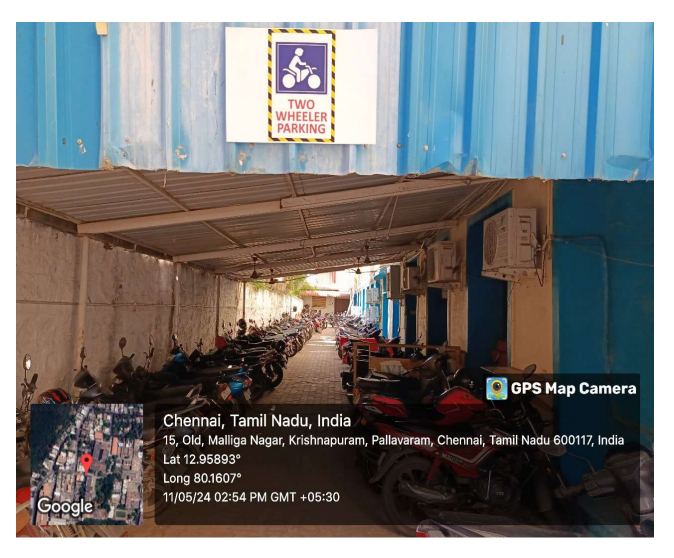
TWO WHEELER PARKING AT VMCH CAMPUS



TWO WHEELER PARKING AT Dr.MGR BLOCK



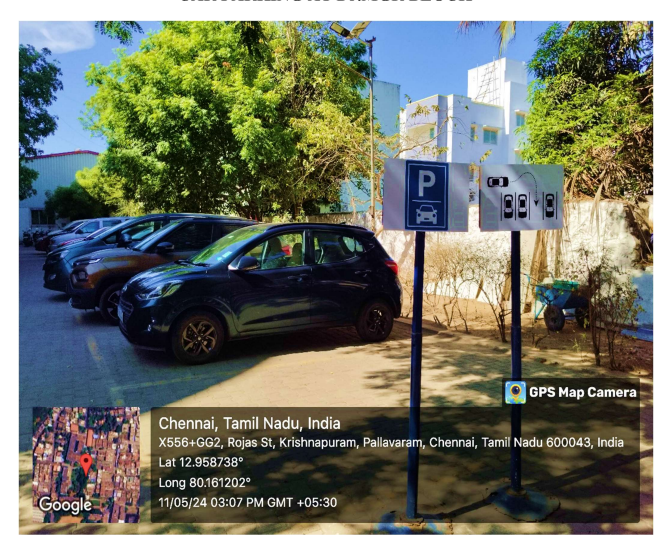
TWO WHEELER PARKING AT RATAN TATA BLOCK



WAY TO CAR PARKING AT DR.MGR BLOCK



CAR PARKING AT Dr.MGR BLOCK



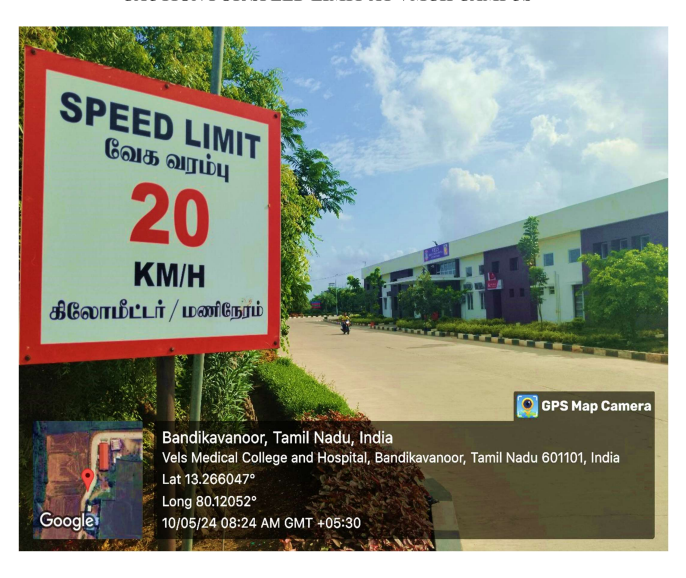
CAR PARKING FOR AUTHORIZED PERSON AT RATAN TATA BLOCK



THREE WHEELERS ENTRY NOT PERMITTED AT GATE 2, VISTAS



CAUTION FOR SPEED LIMIT AT VMCH CAMPUS



CAUTION FOR SPEED LIMIT AT Dr.APJ ABDUL KALAM BLOCK



2. Battery-powered vehicles

VISTAS implements e vehicle usage in all its campuses has an initiative for promoting sustainability and reducing carbon emissions. EVs produce zero tailpipe emissions, reducing air pollution and greenhouse gas emissions on campus. Adopting EVs aligns with the institution's sustainability goals.

VISTAS has developed his own e vehicle and also purchased buggy e-vehicles for movement of public, students and patients inside the campus. The management also provided e-scooter for its non teaching staffs for easy movement inside the campus.

Buggy vehicle on a university campus can offer various benefits and opportunities for students, faculty, and visitors.

VISTAS Introduced an e-scooters on a university campus can offer numerous benefits and opportunities for students, faculty, and visitors. It can improve transportation accessibility, reduce environmental impact, promote healthy lifestyles, and enhance the overall campus experience.

REGISTRAR

E-VEHICLE TRANSPORT INSIDE THE PALLAVARAM CAMPUS



E-VEHICLE TRANSPORT INSIDE THE GATE 2, VISTAS



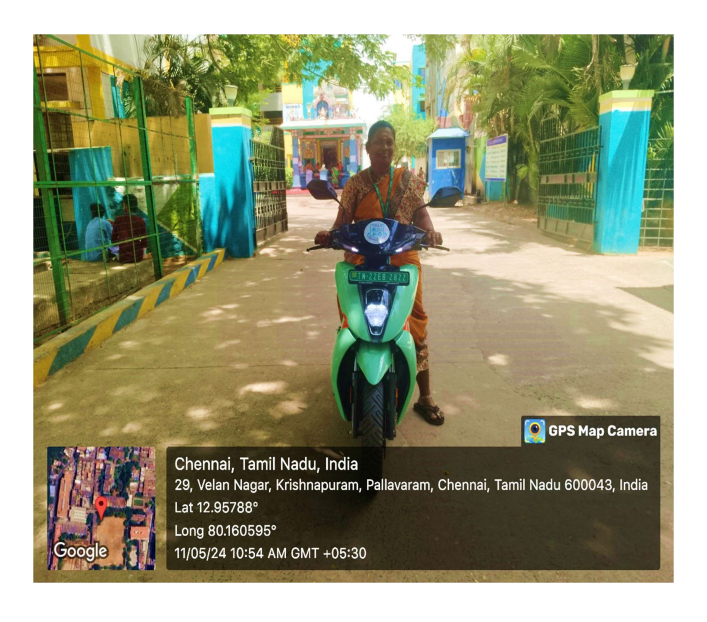
BUGGY TRANSPORT FOR MOVING INSIDE THE VMCH CAMPUS



MOVING IN E SCOOTER INSIDE THE PALLAVARAM CAMPUS



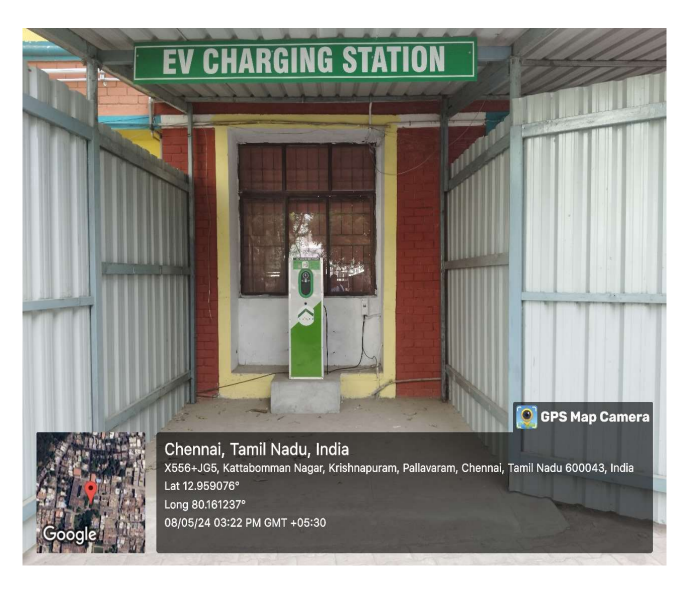
MOVING IN E SCOOTER INSIDE THE VISTAS CAMPUS



MOVING IN E SCOOTER INSIDE THE RATAN TATA BLOCK



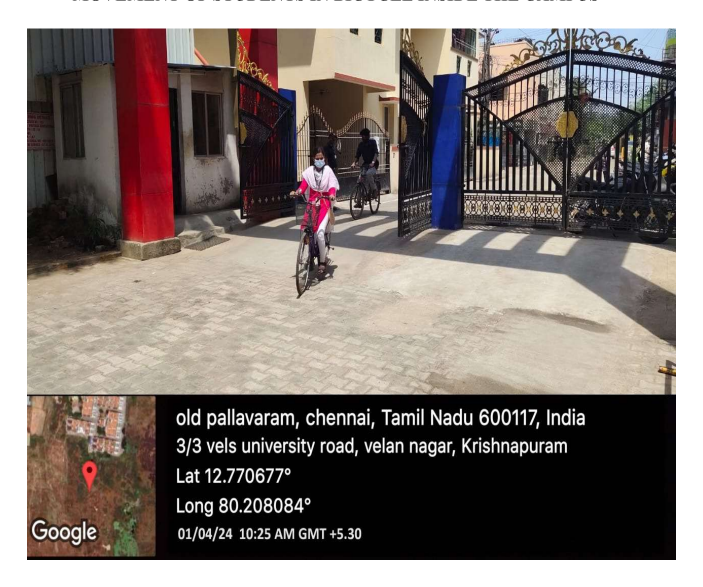
EV CHARGING STATION INSIDE THE VISTAS CAMPUS



MOVEMENT OF STUDENTS IN BICYCLE INSIDE THE CAMPUS



MOVEMENT OF STUDENTS IN BICYCLE INSIDE THE CAMPUS



3. Pedestrian-friendly pathways

Pedestrian-friendly pathways in VISTAS campus significantly enhance the overall experience for students, faculty, staff, and visitors.

The pathways comply with accessibility standards and connect key campus locations such as academic buildings, libraries, dormitories, recreational facilities, and dining areas.

PEDAESTRIAN FRIENDLY PATHWAY



PEDAESTRIAN FRIENDLY PATHWAY





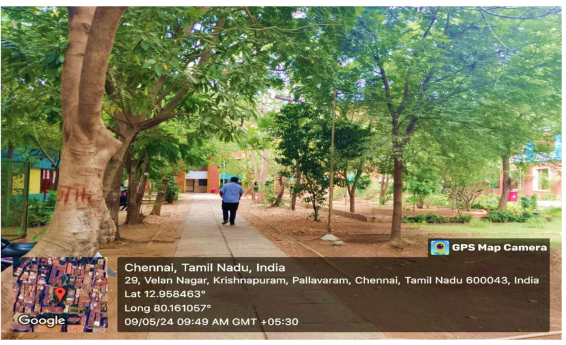
PEDAESTRIAN FRIENDLY PATHWAY





PEDAESTRIAN FRIENDLY PATHWAY





4. Ban on the use of Plastics

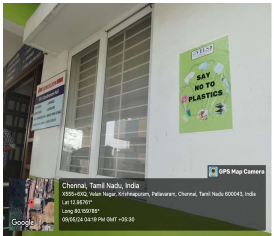
Ban on plastics measures implemented by VISTAS to reduce the usage of single-use plastics and mitigate their harmful environmental impacts. These bans are essential for protecting ecosystems, reducing pollution, and promoting sustainable alternatives. The institution issues various circulars regarding the ban on plastics inside the campus and also conducts public awareness programs on ban on plastics.



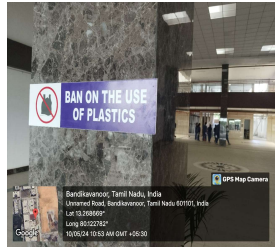


REGISTRAR Registrar Vels Institute of Science, Technology & Advanced Studies (VISTAS) Pallavaram, Chennai - 600 117.













5. Landscaping with trees and plants

Integrating greenery into university campuses offers a multitude of benefits, including enhancing aesthetics, promoting biodiversity, improving air quality, reducing urban heat island effects, and providing opportunities for recreation and relaxation. VISTAS campus is full of greeneries, landscaping with trees, gardens and lawn. VISTAS performs green audit every year through a certified auditing agency and incorporates the suggestions given by the auditing agency to maintain the green initiatives in the campus.





REGISTRAR
Registrar
Vels Institute of Science, Technology
& Advanced Studies (VISTAS)
Pallavaram, Chennai - 600 117.





REGISTRAR
Registrar
Vels Institute of Science, Technology
& Advanced Studies (VISTAS)
Pallavaram, Chennai - 600 117.





REGISTRAR
Registrar
Vels Institute of Science, Technology
& Advanced Studies (VISTAS)
Pallavaram, Chennai - 600 117.





REGISTRAR
Registrar
Vels Institute of Science, Technology
& Advanced Studies (VISTAS)
Pallavaram, Chennai - 600 117.





REGISTRAR
Registrar
Vels Institute of Science, Technology
& Advanced Studies (VISTAS)
Pallavaram, Chennai - 600 117.



GREEN HOUSE



REGISTRAR
Registrar
Vels Institute of Science, Technology
& Advanced Studies (VISTAS)
Pallavaram, Chennai - 600 117.

