

Shreeyash Pratishthan's

Shreeyash College of Engineering & Technology, Aurangabad.



Approved by : AICTE, New Delhi, Recognised by : Govt. of Maharashtra & DTE, Mumbol Affiliated to : Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.

7.1.5 Green campus initiatives include:

Green landscaping with trees & plants

College Building is remote from city and surrounded by open green land hence the college environment is fresh and free from pollution.

The Green practices by institution are - 1.Student/ Staff using public transport: Institute provides free bus facility for students and staff from various directions on six different routes of the city. Car-pooling is done by faculty which also reduces fuel consumption and carbon emission.









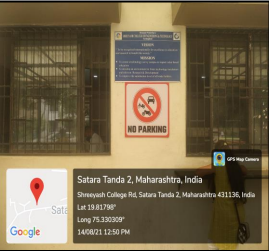


Restricted entry of Automobiles

The college operates a fleet of 08 buses covering each corner of Aurangabad to facilitate the students and staff. The institute encourages the staff and students to use the college transport instead of their own vehicles for safety, security, fuel conservation and to reduce environmental pollution. The college buses are checked for pollution by the authorized agency. The vehicles owned by faculty or students

with pollution check stickers are permitted into the campus. Random checks are made to check the validation. For two wheelers or four wheelers, security measures are mandatory. Maintain the speed of all vehicles below 20 km/h in college campus area.





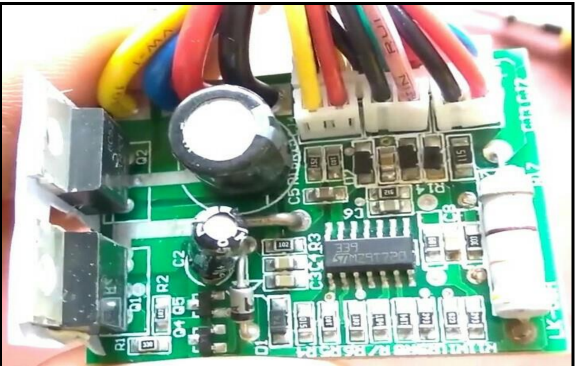




Use of Bicycle /Battery-powered vehicles

The students staying in boy's hostel are using bicycle to go from hostel to college and vice versa. Students and staff coming from nearby villages also prefer bicycle as a mode of transport for attending the college. It is environment friendly and prevents pollution.





Pedestrian-friendly pathways:

Vehicle parking is made available at the main entrance of the college campus. As the campus is vehicle free with some exceptions, the students and staff have a comfortable pedestrian experience through internally connected pedestrian friendly roads. It facilitates the students and staff to interact and socialize with their peers which also improves personal and environmental health along with the quality of life.



Plastic free campus:

The use of plastic in campus is minimized by creating awareness among staff and students through orientation by authorities and display boards in premises. Further harmful effects are also triggered through the N.S.S. cleanliness programs. Use of polythene bags less than 80 micron thickness is prohibited in the campus. Institute is working towards having plastic-free campus. Use of paper cups instead of plastic is strongly recommended on the campus.



Shreeyash Pratishthan's



Shreeyash College of Engineering & Technology



E: principal@sycet.org, Web: www.sycet.org & www.syp.ac.in

Satara Parisar, Beed By-Pass Road, Aurangabad - 431 010 (M.S.)

non Satura I arisan, Deed By-1 ass Road, Adrangabad - 451 010 (1915.)

F: +91 240 6608709,

Name of Event: - Webinar on Sagarmitra: Peoples participation in plastic waste

management.

Date of event: - 21st April, 2021

T: +91 240 6608784 / 702,

Class: - All students of Engineering

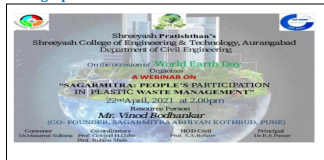
Name of Guest: Mr. Vinod Bodhankar, Co Founder, Sagarmitra, Pune

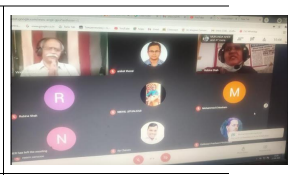
SUMMARY: Plastic which we throw moves into river and then passes into Bay of Bengal .On the planet 3 million tons of plastic is going through the rivers. Plastic then moves into oceans. Plastic kills number of insects and fishes in the water bodies. In Kerala floods plastic from river deposited on bridge. Plastic can be converted into a golden colored liquid similar to petrol and even coke and butane gas by using plastic gasifier and pyrolysis process.70% of plastic is recycled into second hand things like plastic garden pots from waste plastic parachute brand bottles. So think globally and act personally.

Out Comes:-

- To create awareness regarding World water day
- To study the conservation and protection of water

Photographs of the event:





PLASTIC GARBAGE ON GROUND



