### PRATUITA PRATUITA

#### Shreeyash Pratishthan's

#### Shreeyash College of Engineering & Technology, Aurangabad.



(An ISO 9001 : 2015, Certified Institute)
Approved by : AICTE, New Delhi, Recognised by : Govt. of Maharashtra & DTE, Mumbai
Affiliated to : Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.
Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.

### 7.1.5 Green campus initiatives include:

#### Restricted entry of Automobiles

The college operates a fleet of 06 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. Some faculties use two-wheeler vehicles and students uses bicycles in the campus. Maintain the speed of all vehicles below 20 km/h in college campus area.



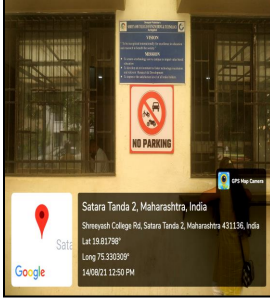


Fig. 7.1.5.1 Speed limit board

Fig. 7.1.5.1.2 No Parking Area





Fig. 7.1.5.2 Parking for Student board

Fig. 7.1.5.2.1 Parking for Staff board



Fig. 7.1.5.3 Bus parking outside the campus





-sycet/Admia/2018/355#

Date: 01/07/2018

#### **CIRCULAR**

The staff and students are hereby informed that the entry and exit as well as riding of vehicles within the campus are restricted between 10.00 a.m. to 1.00 p.m. and between 1.30 p.m. and 5:30 p.m., with effect from 01.07.2020. You are also requested to make maximum use of public transport conveyance to contribute our little mite towards reducing the Global Carbon Foot Print

Principal
Principal
Shreeyash College of Engineering
& Technology Aurangabad

For circulation among staff and students

Copy To:

- 1. HODs
- 2. Librarian
- 3. Office file



#### 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. Our college student designed a battery-powered bicycle that is extremely handy in pollutant-free environments. Some faculties are used the E-vehicles to attend the college.





Fig.7.1.5.4 IC circuit of BPV

Fig. 7.1.5.4.2 made battery-powered bicycle by our college student



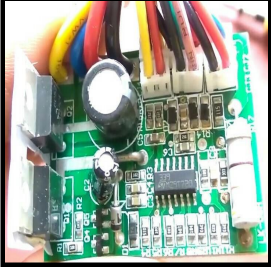


Fig.7.1.5.4.3 Battery powered vehicle use by faculty of SYCET





-sycef/Admin/2019/3214

Date: 09/08/2019

#### **CIRCULAR**

Students and faculty are encouraged to use **Bicycles or Battery-powered Vehicles** on the Campus, since the use of vehicles, powered by petroleum fuels, causes much pollution on the campus in particular and to the environments in general. Orders are issued to restrict the use of petrol or diesel vehicles on the campus, particularly during the working days from 10.00 am to 5:30 p. m.

Principal

Principal

Shreeyash College of Engineering

& Technology Aurangabad

For circulation among staff and students

Copy To:

1. HODs

2. Librarian

3. Office file



Lets join hands to bring a CHANGE - Together WE CAN

#### 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.



Fig. 7.1.5.5 Pedestrian friendly roads in the campus

#### 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.



Fig. 7.1.5.6 Ban of the use of plastic board display in college premises





-sycet/Admin/2020/92A

Date: 16/6/2020

#### **CIRCULAR**

It has come to my notice that a lot of plastic and other solid garbage is deposited at various points on the campus. This is against the declared motto of our college, since we are against all kinds of activities causing environmental pollution. In this context, orders are issued to ban the use of all kinds of plastic materials within and on the premises of the campus. I hereby declare the Campus of Shreeyash Engineering College, Aurangabad a **Plastic Free** one.

Principal

Principal

Preevash College of Engl

Shreeyash College of Engineering & Technology Aurangabad

For circulation among staff and students

Copy To:

- 1. HODs
- 2. Librarian
- 3. Office file



### Green landscaping with trees & plants

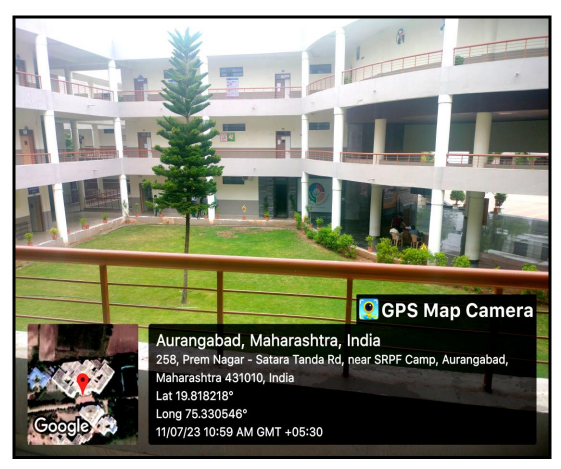
Landscaping of the college is worth seeing and reflects aesthetic sense. Utmost care is taken to develop and maintain landscaping by trained gardeners and supervisor. The institute campus changed its face-off from original barren land to a well-appreciated green campus. We have planted and nurtured 1500 to 2000 trees every year since last seven years.



Fig. 7.1.5.7 Well-appreciated green campus of Shreeyash College of Engineering & Technology













-sycet/Admia/2019/302 A

### **CIRCULAR**

Date: 22/07/2019

As part of the **Green and Clean Campus** initiatives, students, faculty and non teaching staff of the College and the volunteers of NSS are encouraged to promote the activities of planting trees inside and on the premises of the College campus with the help of local Government authorities, if necessary. Further, order is issued to ban the use of all kinds of plastic materials in the aforementioned areas. I request all of you to cooperate with this great initiative.

Principal

hreeyash College of Engineering & Technology Aurangabad

For circulation among staff and students

Copy To:

- 1. HODs
- 2. Librarian
- 3. Office file



Lets join hands to bring a CHANGE - Together WE CAN