

#### **SARVAJANIK EDUCATION SOCIETY**

#### SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY



## SCET PHOTOGRAPHY CLUB (SPC)

## A Report of a "Photo Hunt Competition"

Photography is known as the art of capturing light. But did you know that the counterpart of light, the shadow, also plays an important role in the creation of an image? The SCET PHOTOGRAPHY CLUB (SPC) has organized a 'Photo Hunt Competition' on 31st January, 2019 at SCET Amphitheatre from 8:30 am to 5:00 pm for SCET students. The competition was exclusively organized by the SPC students' team.

The competition was based on two themes: **Shadow** and **Symmetry**. One of the most powerful uses of shadows is for the creation of contrast to produce a dramatic effect. Depending on how you are holding the camera and how much of a scene you choose to show, you can strengthen or weaken the symmetric properties of an object or scene. Participants were instructed to click two photos on each of these themes within the college premises.

### **Insights**:

- Participants registered and given two themes on the spot.
- Participants were allowed to take photographs on two themes within the college premise and submit them to SPC team.

This distinctive and exciting photography competition attracted the students to participate in a huge number. We received an overwhelming response from the students.

Conducted by	SPC Students' team
Date/Time	31st January, 2019, 8:30 am to 5:00 pm
Venue	SCET Amphitheatre
Target Audience	SCET Students
Coordinated by	Prof.Bhumika Patel and Prof. Satish Dokiparti
Participants	175

The team SPC extends a sincere thanks to Dr. Vaishali Mungurwadi, Principal, SCET, for her support to conduct this creative photography competition. We also thank Prof. Sudhir Yardi for aiding us to make this event a huge success. We thank all the staff members and students of SCET.

Thanks and Regards,

Prof. Bhumika Patel (Coordinator, SPC) Prof. Satish Dokiparti (Co-coordinator, SPC)

Few glimpse of the event:





(continue on next page)



# Few photos clicked by the participants:

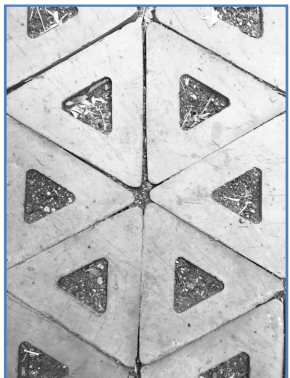












\*\*\*\*\*\*\*\*\*\*\*