

# SARVAJANIK COLLEGE OF ENGINEERING & TECHNOLOGY



# INFORMATION TECHNOLOGY DEPARTMENT REPORT OF TECHFEST CONVERSE 2018



SCET organizes the technical festival "KSHITIJ – Anant Gyan Ki Talash Mein" annually since 2002. This techfest is conducted for students to improve their technical knowledge and explore their innovative and creative skills.

The Information Technology department organized 'Converse, Have your say...' under the banner of Kshitij 2018 during 14-15 September. The event received phenomenal response this year and Converse 2018 got 1770 entries encompassing all events. Prof. Rohan Desai and Prof. Twisha Patel were faculty conveners for Converse 2018.

This year following events were conducted in Converse:

#### • Aavishkar-

WYSIWYG (What You See Is What You Get) –Website
Making and Designing competition.

#### • Abhisaar –

- PY IT Practice Your Interview Test
- Image IT Poster Making Competition
- Logo Hunt A logo search Competition
- Tech Quiz A technical quiz competition
- Crypto Hunt Puzzle solving competition using Coding

Brief sketches of all events organized in Converse 2018 are described below.

#### <u>Aavishkar</u>

#### 1. WYSIWYG

In the "What You See is What You Get" event students showcased their creativity in designing website using various software tools such as HTML, WordPress, Bootstrap, CSS and Visual Studio IDE etc. The students participated in teams of two members each. Student designed a website on one of below mentioned themes:

- ⊕ Clean India
- ⊕ Bill Payment
- ⊕ Image Gallery
- ⊕ Social Awareness
- ⊕ E-Learning
- ⊕ E-Commerce

The Faculty head for this event were Prof. Tushar Gohil and Prof. Bhumika Patel. There were enthusiastic entries of 110 students in this event.





**WYSIWYG** 

#### **Abhisaar**

#### 1. Image IT: A Poster Making Competition

This poster making competition helps to stimulate the flow of ideas in a creative way and encourages students to think out of the box. Students made colorful posters on the below mentioned themes:

- ⊕ India by 2025
- ⊕ Android vs IOS
- ⊕ Save Planet
- ⊕ Engineering Innovate
- ⊕ Social Media a boon or bane for youth?

The event was headed by Prof. Dhruti Sharma and Prof. Dhanlakshmi Manickaraj. There were total 356 entries in this event.





**Image IT** 

#### 2. PY-IT: Practice Your Interview Techniques

PY IT event was focused on enhancing the interview-giving skill of students. The event comprised of three rounds. It started with the online aptitude test in which the questions were based on quantitative aptitude, logical reasoning, data interpretation and general knowledge related to IT. The first round comprised of technical aptitude test in order to measure the technical knowledge of the students. The second round was group discussion in which the participants had to showcase their presentation and leadership skills. The final round was personal interview. The faculty heads for this event were Prof. Apurva Mandalaywala and Prof. Mukesh Patel. There were total of 175 entries for PY-IT.





**PY-IT** 

### 3. Logo Hunt

In the Logo hunt event students showcased their knowledge in identifying company name, brand name etc. by seeing logos. Participants need to find out 15 names based on their logo. Logos are either of some companies or brands. There were two students per team in this event and they had a maximum of 30 minutes to identify names. The faculty heads for this event were Prof. Bhumika Patel and Prof. Dhanalakshmi Manickaraj. There were total of 550 entries for Logo Hunt.





Logo Hunt

## 4. Tech-Quiz

This is a quiz competition in which students were given a multiple choice type of questions which they solved using programming skills. The faculty heads for this event were Prof. Ashish Kharwar and Prof. Hiren Vavaiya. There were a total of 289 entries for this event.





**Tech Quiz** 

# 5. Crypto Hunt:

In Crypto Hunt event students need to showcase their coding skills. This was a team event were one team member needs to do decryption. After successfully completing the decryption process they get name of a location on SCET premises which they need to visit. At every location, one student volunteer is seated with one clue. After collecting the clue, a team member needs to return to the Lab and receive further instruction. This process is repeated till all clues are received. Each team has a maximum 2 hours for completing the hunt. The faculty head of this

event were Prof. Tushar Gohil and Prof. Ashish Kharwar. There were total 290 entries for Crypto Hunt.





**Crypto Hunt** 

# **Valedictory Function:**

After completion of all the events, the valedictory ceremony was held at IT classroom wherein prizes and certificates were awarded to winners, participants and volunteers. The Glimpses of prize distribution are given below.







# **CONVERSE 2018 Student Team**

Event	Student Coordinators
WYSIWYG	Hardik Lathiya
	Ashish Chovatiya
	Riddhi Chodvadiya
	Nidhi Bodar
	Dhara Thacker
Image IT	Disha Parwanda
	Manshi Devani
	Vinit Chheda
	Rinkle Agarwal
Logo Hunt	Ekta Manghanmalani
	Dinesh Pamnani
	Maitry Jariwala
	Twinkle Jariwala
PY-IT	Venessa Rodrigues
	Prince Ghoghari
	Keyur Vaghani
	Jinam Mehta
	Ayush Vyas

Tech Quiz	<ul><li>Nishit Nakrani</li><li>Raj Dhanani</li><li>Arpan Korat</li></ul>
	Fenil Korat
Crypto-Hunt	Parth Gohil
	Hetavi Desai
	Yash Tanawala
	Srusti Jiyani
	Akash Chovatiya
	Prachi Kukadia
Web Designing Team	Abhi Jain
	Sonali Hiranandani
Certificates & Poster Design	Raj Dhanani
	Mohit Savaliya
Photography	Milind Bhalala
	Akash Chovatiya



#### **Acknowledgements**

We would like to thank SES Management for providing the infrastructure and support in conducting this event. We heartily thank Dr. Vaishali Mungurwadi, Principal, SCET for her motivation to conduct Converse 2018. We would like to thank Dr. Mita Parikh, Head of Department of I.T. for her guidance and cooperation towards conducting Converse 2018. We would also like to thank all the staff members for their support towards the success of various events. We would like to appreciate all hard work done by all student coordinators for making Converse possible. Lastly, we thank all the participants without whom this event could not have been conducted.