

UPDATES 2K19

(6th-7th September)

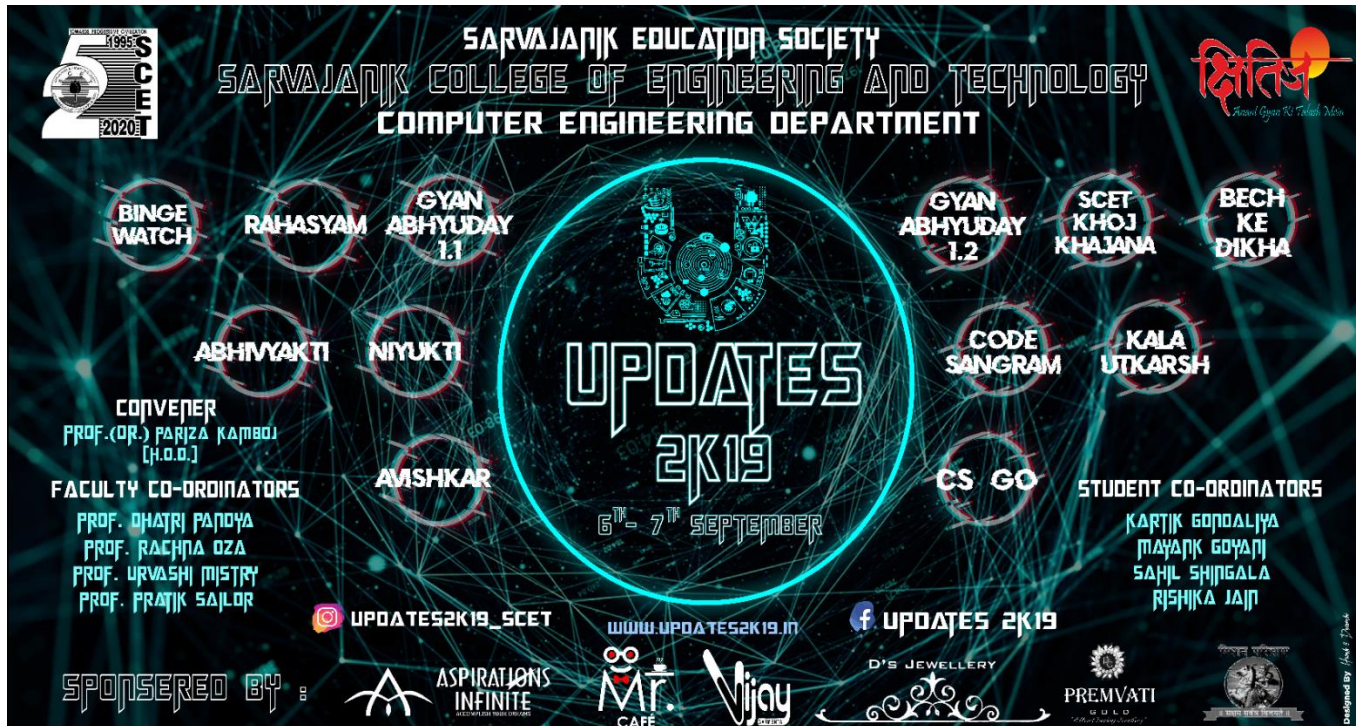
ORGANIZED BY

COMPUTER ENGINEERING DEPARTMENT

Under
State Level Students' Tech-Fest



UPDATES 2K19



Within the boundaries of SCET, lies an entirely different world-youth, overloaded with talent and infinite imagination awaiting an opportunity to showcase their ideas and creativity to the world. To provide these innovative minds with a platform and keep them as enthusiastic and motivated, the SCET organized a State Level Tech-Fest- “KSHITIJ”. This has been transforming the society with breakthroughs in technological research and development since last 14 years.


Faculty of Computer Engineering Department has around 650 students who are always brimming with enthusiasm for participation in various types of events. We have the goal of creating technical excellence which imparts the best knowledge and skills to students with the objective of producing high calibre engineering graduates. A practical application of theoretical work prepares the students in wider area of computer engineering.


To exhibit the talents of students, UPDATES is being conducted every year since 2002. Various technical events are being conducted and students get an opportunity to participate as well as coordinate the events. This helps them to develop their inter-personal skills like team work, leadership and technical skills to manage resources.

This time UPDATES 2K19 was celebrating 150 years of Mahatma Gandhi. Every event was based on the theme of Mahatma Gandhi. UPDATES 2K19 comprised of total 12 events of which 9 events were technical and 3 events were non-technical.

- ABHIVYAKTI
- AVISHKAR
- KALA UTKARSH
- GYANM ABHYUDAY 1.1
- GYANM ABHYUDAY 1.2
- RAHASYAM
- NIYUKTI
- SCET KHOJ-KHAJANA
- CODE SANGRAM
- VANIJYA VYAPAR
- BINGE WATCH
- CS-GO


		8:30-9:00	9:00-9:30	9:30-10:00	10:00-10:15	10:15-11:00	11:00-11:30	11:30-12:00	12:00-12:30	12:30-1:00	1:00-1:30	2:00-2:30	2:30-3:00	3:00-3:30	3:30-4:00	4:00-4:30	4:30-5:00	5:00-5:30
DAY-1	INAUGURATION	नियुक्ति (R-1) (PHASE 1-2)	नियुक्ति (R-2,3,4) (C 203)								वाणिज्य-व्यापार (R-1 C 204)		रहस्यम (C 201 TO 204)					
			SCET खोज खजाना (R-1 C 204,202) (R-2 PHASE-1)															
		कला उत्कर्ष (R-1) (PHASE 3-4)	CS:GO (R-1) (PHASE-2)								BINGE WATCH (R-1,2,3 PHASE 1,3)							
			अभिव्यक्ति (R-1 C 201)															
DAY-2	CODE संग्राम(R-1,2,3)(PHASE-1,3,4)					कला उत्कर्ष (R-2,3) (PHASE 1,3)					BREAK		VALIDICTORY (TIFAC HALL)					
	CS:GO (R-2) (PHASE-2)																	
	अभिव्यक्ति (R-2) (C 201)	आविष्कार (C 106)	ज्ञानअभ्युदय 1.2 (PHASE-4)															
			वाणिज्य-व्यापार (R-2,3)(C 204,203)															





PDATES 2k19

॥ उत्तिष्ठ जाग्रत् प्राप्य वरान्निबोधत ॥

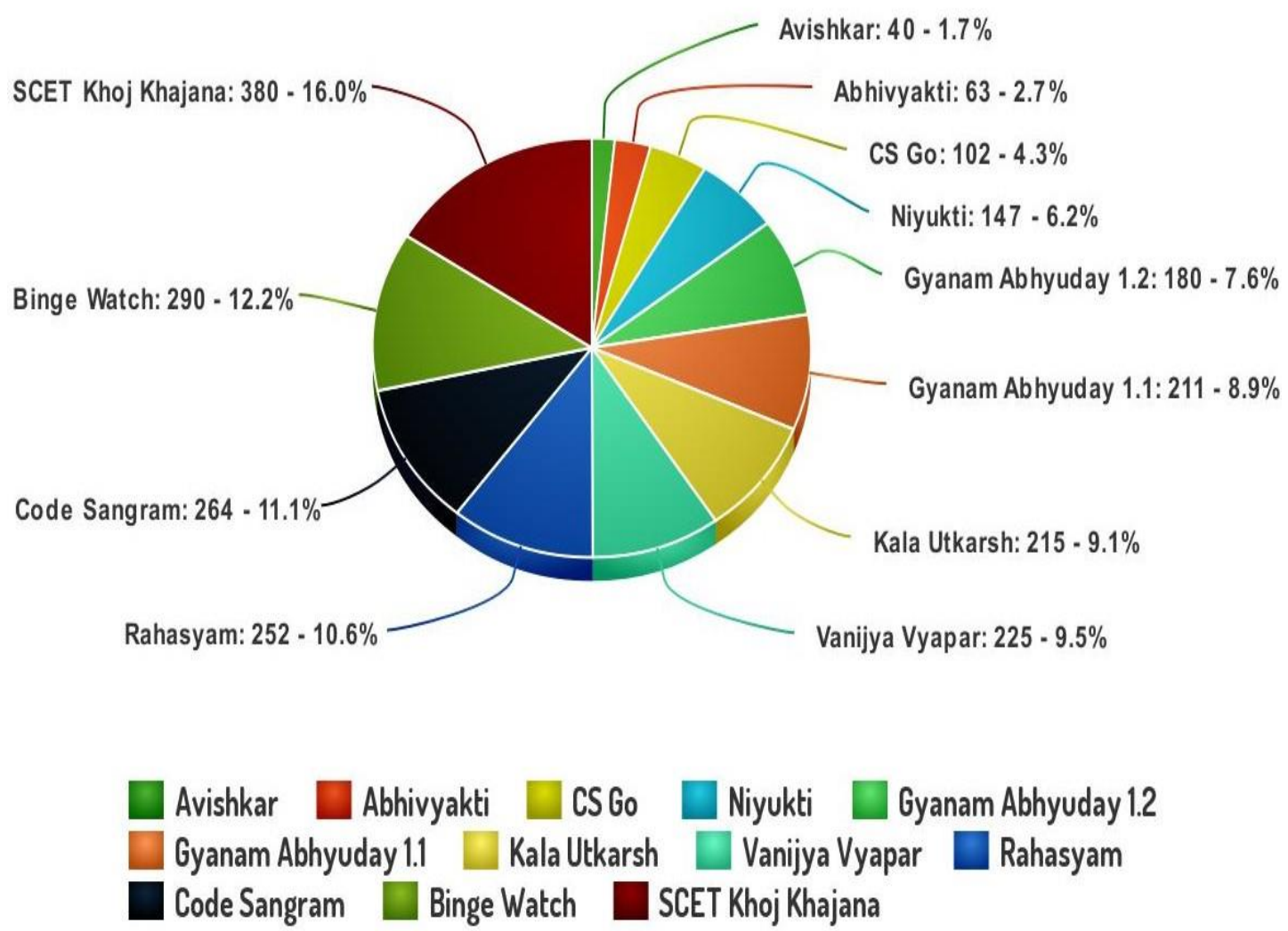


Anant Gyan Ki Talash Mein

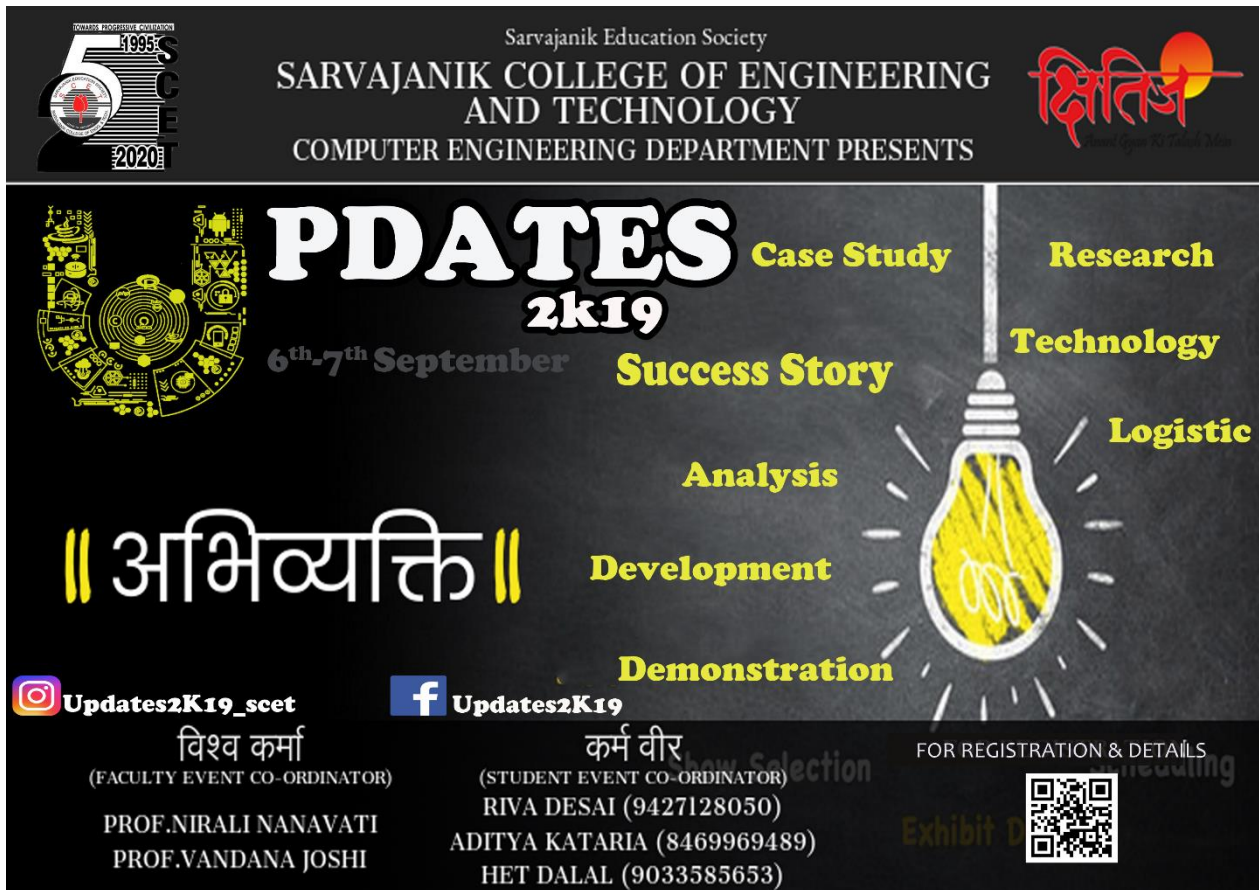
SCHEDULE FOR UPDATES 2K19

This events gave creative impulses on students. Students actively participated in all the events in huge numbers with enthusiasm. **This year UPDATES 2K19 was a huge success with a participation of approximately 1980 participants from different field of our college as well as of different colleges.**

NUMBER OF REGISTRATIONS PER EVENT



ABHIVYAKTI



The poster for the PDATES 2k19 event is set against a dark background. At the top left, a logo marks the 50th anniversary from 1995 to 2020. The top center text identifies the event as presented by Sarvajanik Education Society, Sarvajanik College of Engineering and Technology, and the Computer Engineering Department. The top right features a red logo with the word 'क्षितिज' (Kshiti). The main title 'PDATES 2k19' is prominently displayed in white, with the dates '6th-7th September' below it. To the left of the title is a circular graphic of interconnected gears. To the right is a glowing yellow lightbulb. Various event categories are listed in yellow text: Case Study, Research, Technology, Logistic, Analysis, Development, and Demonstration. The event title in Hindi, '॥ अभिव्यक्ति ॥', is written in large white Devanagari script. At the bottom, contact information for the Faculty Event Co-ordinator (Prof. Nirali Nanavati and Prof. Vandana Joshi) and the Student Event Co-ordinator (Riva Desai, Aditya Kataria, and Het Dalal) is provided, along with social media handles for Updates2K19_scet and Updates2K19. A QR code for registration details is located in the bottom right corner.

PDATES 2k19
6th-7th September

॥ अभिव्यक्ति ॥

Case Study
Research
Technology
Logistic
Analysis
Development
Demonstration

विश्व कर्मा
(FACULTY EVENT CO-ORDINATOR)
PROF. NIRALI NANAVATI
PROF. VANDANA JOSHI

कर्म वीर
(STUDENT EVENT CO-ORDINATOR)
RIVA DESAI (9427128050)
ADITYA KATARIA (8469969489)
HET DALAL (9033585653)

FOR REGISTRATION & DETAILS

QR CODE

Abhivyakti is an event which provides a platform to students to showcase their talents in terms of knowledge. This can be done by having a subjective debate session or an effective presentation in front of audience. To achieve this, the event consisted two round.

In first round there was a debate session in which participants were given a topic, on which they should have debate.

From the result of the first round, students selected were asked to give the presentation on the topic given by the jury. On the basis of presentation winners of the events were declare. Team Size of this Event was maximum 2.

Winners of Abhivyakti are:-

RANK	NAME
1	Siddhi Jariwala Anand Negi
2	Kalp Maniyar Shailja Patel
3	Anas Kunnda Urja Royajiwala
3	Divyaraj Thakariya

There were total 66 participation in this event.





AVISHKAR

1995-2020
SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY
COMPUTER ENGINEERING DEPARTMENT PRESENTS

PDATES_{2k19}
6th-7th September

॥ आविष्कार ॥

Updates2K19_scet
Updates2K19

विश्व कर्मा
FACULTY EVENT CO-ORDINATOR
PROF. JAYESH CHAUDHARY
PROF. JAYDEEP BARAD

कर्म वीर
(STUDENT EVENT CO-ORDINATOR)
BRIJESH KARGAR (9106647784)
ARCHIL CHOVIYA (9825064363)

FOR REGISTRATION & DETAILS

The model presentation event gives opportunity to students to work in team and implement unique ideas. This time in the event of Avishkar there were options given to the participants to implement on hardware as well as software.

RULES:-

- Participants have to develop a software application or a working model for topics given above.
- Maximum 4 members allowed in a team.
- Computers and internet will be provided by the department but participants have to bring their own hardware components (if required).
- You have to prepare a presentation regarding your project and you have to submit detailed report for the project on the day of event.

Overall event was successful. And two best projects were selected for valedictory. Winners of this event are:-

RANK	NAME
1	Rohit Bhalala Meet Gohil Jenish Devani Keyur Vadodariya
2	Shivam Sarang Akash Jariwala Abhishek Jha Yash Shah

There were approximately 45 Participants in this event



KALA UTKARSH

SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY
COMPUTER ENGINEERING DEPARTMENT PRESENTS

PDATES 2k19
6th-7th September

॥ कला उत्कर्ष ॥

विश्व कर्मा
(FACULTY EVENT CO-ORDINATOR)
PROF.SNEHAL GANDHI
PROF.RAKESH PATEL

कर्म वीर
(STUDENT EVENT CO-ORDINATOR)
NIKHIL MAGUWALA (9374001310)
SAVAN BUDHELIYA (7202072601)

FOR REGISTRATION & DETAILS

QR Code

Kala Utkarsh is an event in which students show their creativity in photoshop.

There were 3 rounds in this event.

1.Check your Visibility

- It has 20 Min. To find words from image.50% of total participation will eligible for Round-2

2.Find your ideal

- It has 45 Min. To recreate an image of your ideal.30% of round 2 candidates qualified for Final round

3.Decode,Design & Win

- It has 1 hour to decode the programme and design a logo in photoshop.3 winners selected as per performance by jury

Team size of this Event was 1.

Winners of this event are:-

RANK	NAME
1	Bhavik Jinjala
2	Vivek Pipliya
3	Adil Tejani

Students enjoyed this amazing event. There was in total 215 participation in this event.





GYANM ABHYUDAY 1.1



This is for the first time in history of Updates. Like we have Apps on Play Store Similarly we have skills on Alexa Store. AI was introduced for the very First time in an Event.

RULES:-

- Download the amazon alexa app from the playstore or app store. Enable the skill "updates 2k19-Quiz".
- You can take this quiz any number of times and improve your score on the leader board.
- For every correct answer you will review +1 point. There is no negative marking for incorrect answers.
- Top 2 individuals from the leader board will be announced as winners.

There were total 220 students participating in this event.

Winners of this event are:-

RANK	NAME
1	Amul Luniya
2	Ranu Singh



GYANM ABHYUDAY 1.2



Sarvajnik Education Society
**SARVAJANIK COLLEGE OF ENGINEERING
AND TECHNOLOGY**
COMPUTER ENGINEERING DEPARTMENT PRESENTS



PDATES

2k19

6th-7th September



॥ ज्ञानं अभ्युदय ॥



Updates2K19_scet



Updates2K19

कर्म वीर

(STUDENT EVENT CO-ORDINATOR)

NIKHIL MULCHANDANI(8758583958)

DHRUVISH PATEL(9081838336)

DHARMESH LAD(7990263917)

DEEP GANDHI(8200067636)

SAURABH MAHESHWARI(8200637257)

FOR REGISTRATION & DETAILS



Winners of this event are:-

RANK	NAME
1	Divesh Savani Shyam Khokhariy
2	Harsh Maheshwari Harsh Patel
3	Keval Navadiya Smit Jivani





RAHASYAM



1995
2020

Sarvajani Education Society

**SARVAJANIK COLLEGE OF ENGINEERING
AND TECHNOLOGY**

COMPUTER ENGINEERING DEPARTMENT PRESENTS



क्षितिज
आनंद ग्यान की Talash Mein



PDATES_{2k19}

6th-7th September

॥ रहस्यम ॥



Updates2K19_scet

विश्व कर्मा
(FACULTY EVENT CO-ORDINATOR)
PROF.BINTU KADHIWALA
PROF.URMI DESAI

कर्म वीर
(STUDENT EVENT CO-ORDINATOR)
NENCY ANGHAN (8849011366)
SIDHHANT PARMAR (9737017333)



Updates2K19

FOR REGISTRATION & DETAILS



This event was divided into two rounds.

Round 1

- It consisted of a quiz based on the theme of Mahatma Gandhi. Participants have to solve the quiz accordingly in the given time period.
- They were given time limit of 30 minutes.
- The first 30% of the present teams giving the correct answer will qualify for the next round

Round 2

- Participants have to use the given resources to decode the situation.
- They were given time limit of 50 minutes.

There were Approximatey 255 participants in this events.

Winners of this event are:-

RANK	NAME
1	Palak Patel Priyansh Shah
2	Apexa Patel Shreya Jain
3	Harsh Patel Smit Tailor





NIYUKTI

TOWARDS PROGRESSIVE CIVILIZATION
1995
SCET
2020

Sarvajanik Education Society
SARVAJANIK COLLEGE OF ENGINEERING
AND TECHNOLOGY
COMPUTER ENGINEERING DEPARTMENT PRESENTS

श्रद्धा
आनंद, ग्यान की Talash Mein

PDATES 2k19
6th-7th September

॥ नियुक्ति ॥

Updates2K19_scet
विश्व कर्मा
(FACULTY EVENT CO-ORDINATOR)
PROF. JAYDEEP GHEEWALA
PROF. BHAVESH PATEL

Updates2K19
कर्म वीर
(STUDENT EVENT CO-ORDINATOR)
DHYEY NIKALWALA (9724292222)
PARTH SHAH (7046569622)

FOR REGISTRATION & DETAILS

This event was exactly of mock placement. This event was divided into 4 rounds.
Team size of this event was 1.

Round 1

- Aptitude and Technical Test
- 30 Questions (20 Aptitude And 10 Technical)
- 20 Students will be Selected For round 2

Round 2

- Each participant has to sit for a personal **technical interview** .
- 10 – 12 Students will be selected.
- Either department faculty or pvt Company depending on the availability will be the interviewer.

Round 3

- Group Discussion
- 2 mins per person for personal opinion.
- 10 mins for group debate.
- 1 min per person for conclusion.
- 5 Participants will be selected for round 4.

Round 4

- HR Personal Interview.
- Winner will be selected in this round.

There were approximately 150 Participants participated in this event.

Winners of this events are:-

Rank	NAME
1	Adil Tejani
2	Amul Luniya





SCET KHOJ-KHAJANA



Scet Khoj-Khajana was a treasure hunt event in which it consisted of 2 rounds.

Round 1

- Participants were given clues to solve and go to destination and perform the mentioned tasks.
- First clues was given in the classroom itself.

Round 2

- This round was initiated in the department lab.
- Participants were given the problem statement which were to be executed by them and based on the answers winners will be selected for valedictory.

Team size of this event was 2 students per team.


There were Approximately 380 participants in this events.

Winners of this events are:-


Rank	Winner
1	Smit Jivani Keval Navadia
2	Palak Patel Priyansh Shah
3	Harsh Patel Smit Tailor



CODE SANGRAM





SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY
COMPUTER ENGINEERING DEPARTMENT PRESENTS



UPDATES 2k19
6th-7th September

CODE संग्राम


 **Updates2K19_scet**

 **Updates2K19**

विश्व कर्मा
(FACULTY EVENT CO-ORDINATOR)
PROF. VASUNDHARA UCHHULA
PROF. KARUNA PATEL

कर्म वीर
(STUDENT EVENT CO-ORDINATOR)
DARSHAN RATHOD(9723810410)
DHRITI UTTAMCHANDANI(9377512123)

FOR REGISTRATION & DETAILS



It was a coding based event which consist of 3 rounds.

First round consist of simple coding based quiz.

Second round consist of Relay coding on C language.

Final round was to develop a program on C or C++.

Team Size of this event was 2.

There were Approximately 270 participants in this events.

Winners of this events are:-

RANK	NAME
1	Nikhil Mulchandani Parth Roy
2	Smit Jivani Keval Navadia
3	Dhavam Maiyani Yash Thummar



VANIJYA VYAPAR

TOWARDS PROGRESSIVE CIVILIZATION
1995
SCE
2020

Sarvajanik Education Society
SARVAJANIK COLLEGE OF ENGINEERING
AND TECHNOLOGY
COMPUTER ENGINEERING DEPARTMENT PRESENTS

शिक्षण
अनंत ग्यान की ताकत में है

PDATES
2k19
6th-7th September

//वाणिज्य-व्यापार//

Instagram: [Updates2K19_scet](#)
Facebook: [Updates2K19](#)

कर्म वीर
(STUDENT EVENT CO-ORDINATOR)
PRIYANK BARDOLIA(9825400177)
NIRAV LIMBANI (9737670225)

FOR REGISTRATION & DETAILS

This event was purely based on marketing Skills. Students were too enthused to participate in this event. Event was of 3 rounds.

First round was Eliminating Round in which written test was taken.

Second round was Face Off round in which 2 Team were trying to Sell the given product to each other. Based on that Jury selected for round 3.

In round 3 Participants tried to sell the given product to jury in given time limit. They made efforts to convince the jury to buy the product.

Team size of this event was 4 students per team.

There were Approximately 225 participants in this events.

Winners of this events are:-

RANK	NAME
1	Darshan Radadiya Varun Bhuva Darshan Vaghasiya Vivek Pipaliya
2	Pathik Thakor Bhautik Koshiya Milan Sheta Vatsal Gujarati



BINGE WATCH



This event was based on web series. Students were excited to participate in this event as it was interesting and was of their interest. This was a non-technical event. There were 3 rounds in this event. Team consist of 3 members. There were Approximately 300 participants in this events. Winners of this events are:-

RANK	NAME
1	Jeet Patel Kaushal Sapara Arpit Vaghela
2	Avi Patel Abhi Kalavadiya Rudraksh Desai
3	Viral Ahir Rushi Vaghasiya Vishesh Patel



CS – GO



Counter Strike GO was a gaming event. Students were Excited to take take part in this event. This event was non-techincal. Team contains of 5 members. PC's were provided by the Department itself. There were Approximately 105 participants in this events. Winners of this events are:-

RANK	NAME
1	Nishank Bansal Satya Patel Jatin Agrawal Kavan dalal Ish Patel
2	Devarshi Patel Malav Pandya Kunal Mehata Akshesh Vasava Mann Gor



UPDATES GLIMPSE











OUR SPONSORS



VALEDICTORY









Acknowledgement

We, the Updates'19 Team would like to express our deepest appreciation to all the Participants, Student coordinators, Faculty and student Event Coordinators, Volunteers and staff members, Lab Assistants, Peons as organizing an event like Updates requires a massive amount of perseverance starting from Decoration to Website Development, Application Development to Technical quiz on Alexa every pixel of Updates'2019 was an complete platform for student who have shown exemplary performance in UPDATES'19.

We would like to appreciate all our sponsors for their timely contribution to our financial needs and the support they have provided in organizing this successful event.

We appreciate and thank the Sarvajanik Education Society and the Sarvajanik College of Engineering & Technology for providing the necessary infrastructure for conducting this event.

We thank Dr.Hiren Patel, Principal, SCET for his guidance and motivation in organizing Updates-2019.

We would also like to thank Prof.(Dr.)Pariza Kamboj, HOD-Computer engineering, for her constant support and encouragement and providing opportunity to organise an event.

We also thank DEAN SAWC.Prof.(Dr.)Keyur Rana for the for the kind motivation, guidance and support.

