



REPORT ON VIVACITY 2025

UNDER THE BANNER OF KSHITIJ



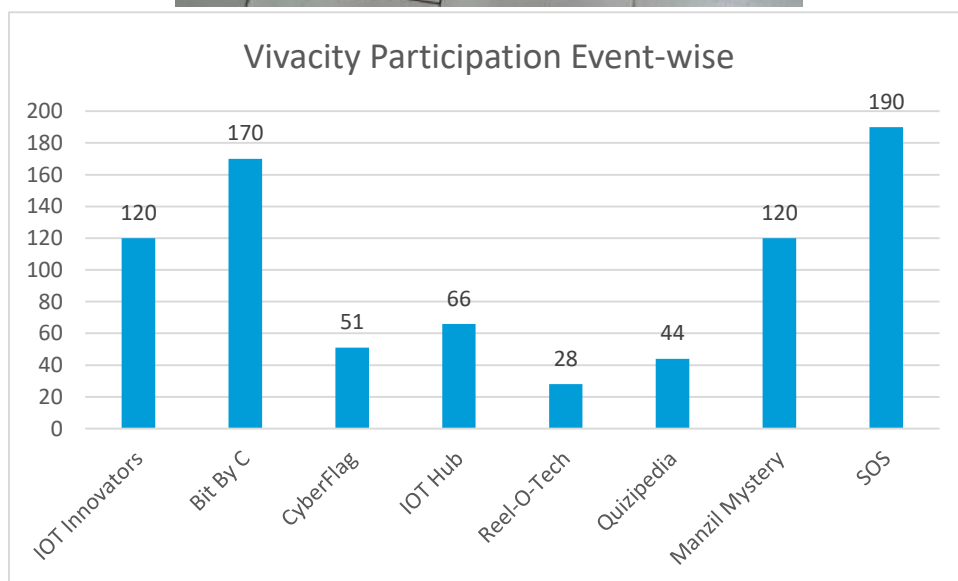
ABOUT VIVACITY 2025

To foster technical expertise and ignite the innovative spirit of young engineers, Sarvajanik College of Engineering and Technology proudly organized Kshitij 2025 – Anant Gyanki Talaash Mein. This year, Kshitij was held on September 19th and 20st, featuring a diverse array of events organized by various departments within SCET.

The event brought together students, faculty, and industry professionals to explore the latest advancements in technology and innovation. Featuring a series of workshops, seminars, and competitions, Vivacity provided a platform for participants to showcase their skills and knowledge. Attendees engaged in thought-provoking discussions, hands-on activities, and networking opportunities, fostering a spirit of collaboration and creativity. The enthusiasm and talent displayed by participants not only highlighted the department's commitment to academic excellence but also reinforced the importance of staying at the forefront of technological advancements.

"Individually, we can accomplish small tasks; together, we can achieve greatness."

Faculty Conveners	Prof. Rashmi Chouhan Prof. Zankhana Vaishnav Prof. Karuna Patel
Student Coordinators	Smital Gurav Riya Bhagat Dhruvin Jobanputra
Student Co-coordinators	Uday Chapadia Shruti Charkhawala Kalp Shah



PRE VIVACITY TALK

As part Vivacity 2025, the MCA Department hosted a Pre-Vivacity workshop on “IoT Innovators Workshop”.

Date and Time	17 th September 2025, Wednesday 9:00AM to 4:00 PM
Venue	MCA Computational Lab& Chemical AV Room
Targeted Audience	Students of SCET
Coordinated By	Dr. Kaushika Pal Ms. Preksha Parmar
Organized By	Department of Computer Applications
No. of Registrations	120
No. of Participation	83
Speaker	Aryan Pandya–Founder of QuantumPlus Solutions Ventures LLP, Dr. Kaushika Pal
Key Learning	✓ Web-Controlled LED ✓ LCD Display Integration. ✓ Upload data on Cloud. ✓ Temperature and Humidity Monitoring with DHT11
IoT Devices Used	✓ Sensor DHT11, LED, Buzzer, LCD, Arduino Uno, NodeMCU, Potentiometer, resistors, Jumper wired
Student Coordinators	Patel Dhruv, Patel Vivek
Volunteers	Lalwala Meet, SiddikiHamdan, ChavdaChaitanya, Khatikanuj.

- The workshop featured a showcase and detailed explanation of actual IoT-based working models, each offering practical applications of the concepts discussed:
 - **Automatic Car Parking System** – Demonstrated smart gate control and real-time slot allocation using sensors by Jainex Pumbhadiya.
 - **Automatic Plant Watering System** – Showcased intelligent irrigation based on soil moisture levels, ideal for smart farming by Jit Prajapati.
 - **Smart Car Model** – Highlighted embedded IoT technology for automation and enhanced vehicle functionality by Sanket Matholiya.
 - **Smart Street Light Model** – Featured adaptive lighting based on ambient light and motion detection for energy conservation.
 - Crucial technical support & event management by Tirth Patel.
 - Captured every moment through videos & photography by Samarth Chaudhari.
- The workshop concluded with a hands-on practical session, where students collaboratively

built a **weather forecasting system**, applying their learning by integrating sensors and microcontrollers in a real setup.

- This workshop is a reflection of SCET's commitment to experiential learning and preparing students for the evolving landscape of smart technologies.

As the workshop concluded, Dr. Kaushika Pal presented a heartfelt vote of thanks, appreciating the knowledge shared and the enthusiasm of the participants.

GLIMPSE OF PRE-VIVACITY IOT WORKSHOP



INAUGURAL CEREMONY

Vivacity 2025 commenced with an inaugural function in the N J Seminar Hall on September 19, 2025, at 10 AM. Dr. Gayatri Kapadia, Head welcomed the guest of honor of the inaugural ceremony was Shree Kishor Jani, Principal, RSM Poonawala Sarvajanic Experimental School. His inspiring speech and the uplifting atmosphere motivated the student coordinators and volunteers to dedicate their best efforts towards making Vivacity 2025 a resounding success. Their enthusiasm and commitment set a positive tone for the events to follow, showcasing the collective spirit of innovation and collaboration within the department.

“Glimpses of the Inaugural Ceremony”

**शुभंकरोतिकल्याणंआरोग्यंऐश्वर्यमेषम्।
शुभंकरोतिकल्याणंहृषीकेशस्यवासुदेवस्य।**

Vivacity 2025 witnessed an overwhelming response, attracting over 650+ participants from a diverse range of disciplines, including Computer Engineering, Information Technology Engineering, Electronics and Communication Engineering, Chemical Engineering, BCA, B.Sc. IT, and M.Sc. IT. Held on the 19th and 20th of September 2025, the event showcased a vibrant blend of talent and innovation, highlighting the enthusiasm and commitment of students across various fields. This remarkable turnout underscores the event's significance in fostering collaboration and creativity within the academic community.



EVENT DETAILS

Technical Events	1. Bit By C
	2. CyberFlag
	3. IOT Hub
	4. Reel-O-Tech
	5. Quizipedia
Non-Technical Event	6. Manzil Mystery
	7. SOS

EVENT SCHEDULE

Time	Day 1 - 19th September 2025, Friday		Day 2 - 20th September 2025, Saturday	
9.00 AM - 9.30 AM	Inauguration NJ Seminar Hall		Quizipedia MCA LAB	Manzil Mystery Computational Lab
9.30 AM -10.00 AM				
10.00 AM -10.30 AM	BitByC MCA LAB	IoT-HUB Computational Lab	SOS Reading Hall	
10.30 AM - 11.00 AM				
11.00 AM -11.30 AM				
11.30 AM -12.00 PM				
12.00 PM -12.30 PM				
12.30 PM -1.00 PM	Lunchbreak		Lunchbreak	
1.00 PM -1.30 PM	CyberFlag MCA LAB	Reel-o-Tech Coputational Lab		
1.30 PM -2.00 PM				
2.00 PM -2.30 PM				
2.30 PM -3.00 PM				
3.00 PM -3.30 PM				

BIT BY C – FROM BITS TO BRILLIANCE IN C

SARVAJANIK UNIVERSITY
SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER APPLICATIONS

FACULTY CO-ORDINATORS
 Dr. Nidhi Mehta
 Ms. Pinal Mistry


EVENT CO-ORDINATORS
 Bhavya Pancholi (9016448987)
 Dafda Ketan (9327452933)
 Rupesh Yadav (7573021850)

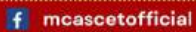
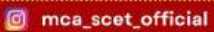
Rules

Round 1: Quiz (Team Round) (Team Size : 3);
Round 2: "Bug Busters" – Debugging Challenge (Individual Round) Selected participants face buggy C programs and must fix them within 30 minutes to match the expected output.

BIT BY C
 From Bits to Brilliance in C

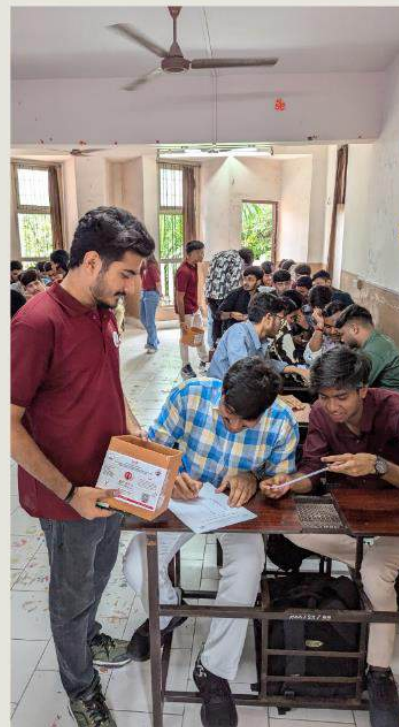
19th Sept 2025 || 10:00 AM
 Venue: MCA Lab (2nd floor)



Schedule	19th September 2025, Friday 10:00 AM, MCA Lab
Faculty Coordinator	Dr. Nidhi Mehta Ms. Pinal Mistry
Student Coordinator	Bhavya Pancholi Dafda Ketan Vipulbhai Yadav Rupesh Ramajor
Student Volunteer	Agarwal Rahul Vijaykumar Koriya deep dilipbhai Patel heer ketan Shukla saumya vijendraprasad
Event Description	Bit by C is a thrilling coding event designed to test participants' knowledge and debugging skills in the C programming language. The competition consists of two rounds — Round 1: Quiz, where teams of three will face a series of challenging C programming questions to test their logic and fundamentals, followed by Round 2: "Bug Busters" – Debugging Challenge, where the selected participants will compete individually to identify and fix errors in buggy C programs within 30 minutes to match the expected output.
Total Registrations	170 Registration

GLIMPSES OF BIT BY C



CYBERFLAG- CAPTURE THE FLAG, CAPTURE THE FUN

SARVAJANIK UNIVERSITY
SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER APPLICATIONS

CYBERFLAG
Capture the Flag, Capture the Fun

19th Sept 2025 || 1:00 pm
Venue: MCA Lab(2nd floor)

FACULTY CO-ORDINATOR
Dr. Mayank Jain

EVENT CO-ORDINATOR
Aesha Patel (9427327949)
Manav Vaidya (9687309751)

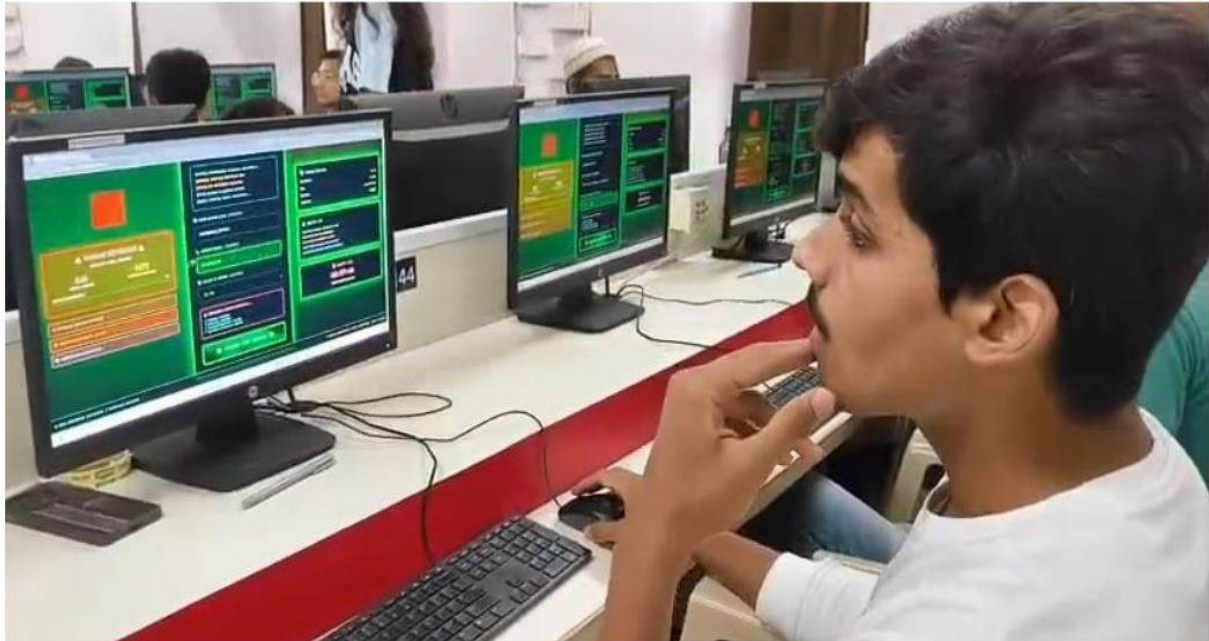
RULES

- NO AI TOOLS (CHATGPT, COPILOT, BARD, ETC.)
- SOLO PLAY ONLY - NO TEAMWORK
- STAY IN SCOPE - ATTACK ONLY GIVEN CHALLENGES
- NO CHEATING - NO BRUTE-FORCE, DOS, SCANNING, OR FLAG SHARING
- EVENT ON LOCAL NETWORK (NO INTERNET ACCESS) 60-MIN ROUND AND 30-MIN GUIDANCE SESSION BEFORE EVENT START

scet.ac.in mcascetofficial mca_scet_official

Schedule	19 th September 2025, Friday 1:00 PM, MCA Lab
Faculty Coordinator	Dr. Mayank Jain
Student Coordinator	Manav Vaidya Aesha Patel
Student Volunteer	Meet Kapadiya Yesha Patel
Event Description	CyberFlag is a cybersecurity challenge designed to test participants' ethical hacking and problem-solving skills in a controlled environment. This is a solo event, where each participant must rely solely on their technical abilities — no AI tools such as ChatGPT, Copilot, or Bard are allowed. Participants must stay within scope, attacking only the given challenges, and strictly avoid cheating, brute-forcing, DoS attacks, scanning, or flag sharing. The challenge includes a 75-minute competition round preceded by a 30-minute guidance session to familiarize participants with the rules and setup.
Total Registration	51 Registrations

GLIMPSES OF CYBERFLAG



IOT HUB –THE PULSE OF THE CONNECTED WORLD

SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER APPLICATIONS

IoT Hub
The Pulse of the Connected World

19th Sept 2025 || 10:00 am
Venue: MCA Computational Lab
(Ground Floor)

FACULTY CO-ORDINATORS

- Dr. Kaushika Pal
- Ms. Preksha Parmar

EVENT CO-ORDINATORS

- Dhruv Patel (9016902887)
- Vivek Patel (8980967027)

RULES

1. Team Size - 2
2. Round - 2
3. Teams of 2 must register together.
4. Complete a quiz on IoT basic to qualify for the next round.
5. Qualified teams receive a problem and components. (sensors, LEDs etc.)
6. Present solution within the time limit.


scet.ac.in
 [mcascetofficial](https://www.facebook.com/mcascetofficial)
 [mca_scet_official](https://www.instagram.com/mca_scet_official)

Schedule	19 th September 2025, Friday 10:00 AM, MCA Computational Lab
Faculty Coordinator	Dr. Kaushika Pal Ms. PrekshaParmar
Student Coordinator	Dhruv Patel Vivek Patel
Student Volunteer	Lalwala Meet P. SiddikiMohdHamdan W. ChavdaChaitanyasinh V. KhatikAnuj S.
Event Description	IoT Hub is an engaging hands-on event designed to explore innovation in the Internet of Things (IoT). Participants will compete in teams of two, showcasing their creativity and technical knowledge. The event begins with a quiz round testing fundamental IoT concepts, and only the top-performing teams will qualify for the next stage. Qualified teams will then be provided with a problem statement and components such as sensors, LEDs, and modules to design and present an IoT-based solution within the given time limit. IoT Hub offers the perfect platform for tech enthusiasts to turn smart ideas into functional prototypes.
Total Registration	66 Registrations

GLIMPSES OF IOT HUB




REEL-O-TECH– REELS THAT MAKE BYTES LAUGH

SARVAJANIK UNIVERSITY
SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER APPLICATIONS

Rules

1. **Participation:** Solo or team of max 2 members
2. **Theme:** Based on a technical concept (programming, engineering, new tech, problem-solving, etc.).
3. **Duration:** 30–90 seconds
4. **Format:** Vertical (9:16), MP4/MOV
5. **No AI:** No AI-generated visuals or voiceovers allowed
6. **Proof:** Submit BTS clips or editing timeline screenshots
7. **Prohibited Content:** No offensive, political, or unrelated content allowed.




Reel-o-Tech
 Reels that make bytes laugh

FACULTY CO-ORDINATORS


Mr. Smit Bhatgara
 Mr. Veer Pachchigar
 Mr. Bikash Pradhan


EVENT CO-ORDINATORS

TIRTHRAJ BHATT (9328452394)
 PRINCE INDORWALA (8799416626)




19th Sept 2025 || 1:00 PM
 Venue: MCA Computational Lab
 (Ground floor)





scet.ac.in



[mcascetofficial](https://www.facebook.com/mcascetofficial)



[mca_scet_official](https://www.instagram.com/mca_scet_official)

Schedule	19 th September 2025, Friday 1:00 PM, MCA Computational Lab
Faculty Coordinator	Mr. Smit Bhatgara Mr. Veer Pachchigar Mr. Bikash Pradhan
Student Coordinator	Bhatt Tirthraj Dipakbhai Indorwala Princekumar Manishbhai
Student Volunteer	Lalwala Meet Parimal Patel Vivekkumar Roshanbhai Shah Divy Nileshkumar Patel Ayush Prakhyati Prajapati
Event Description	Reel-O-Tech is a creative fusion of technology and storytelling where innovation meets imagination! Participants can compete maximum in teams of up to two members to create an engaging tech-based reel focused on themes like programming, engineering, emerging technologies, or problem-solving.
Total Registrations	28 registrations

GLIMPSES OF REEL-O-TECH



QUIZIPEDIA - BRAIN ON DUTY

SARVAJANIK UNIVERSITY
SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER APPLICATIONS

FACULTY CO-ORDINATOR
 Dr. Prashant Keswani
 Mr. Bikash Pradhan

EVENT CO-ORDINATOR
 Hardika Gangani (+91 8320804864)
 Vaishvi Vaidya (+91 8401557884)

QUIZ

Quizpedia
Brain on Duty

20th Sept 2025 || 9:30 AM
 Venue: MCA Lab(2nd floor)

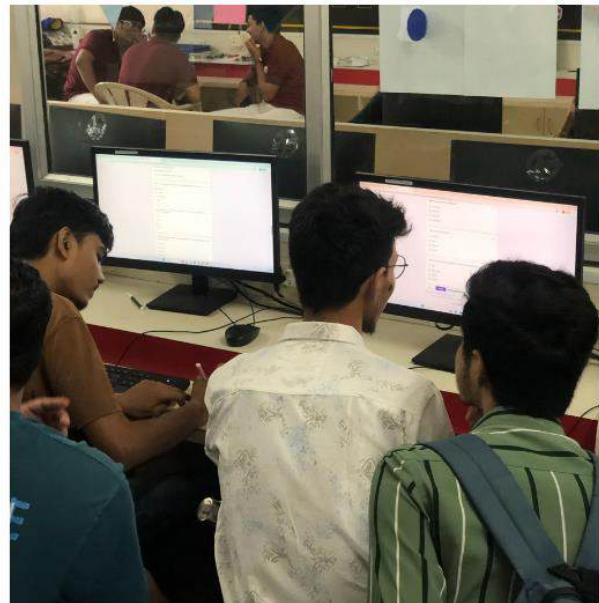
RULES

1. Team Size - 2
2. Round - 3
3. All rounds will have a mix of technical and non-technical questions.
4. First Round: Multiple Choice Match.
5. Second Round: Buzzer Battle.
6. Third Round: Audio-Visual Whiz.
7. Negative marking will be applied in Rounds 2 and 3.

scet.ac.in **mcascetofficial** **mca_scet_official**

Schedule	20 th September 2025, Saturday 9:30 AM, MCA Lab
Faculty Coordinator	Dr. Prashant Keswani Mr. Bikash Pradhan
Student Coordinator	Hardika Gangani Vaishvi Vaidya
Student Volunteer	Vedant Trivedi Divyesh Shukla Jeet Pastagia Niyati Tanawala
Event Description	Quizpedia is an exciting quiz competition to challenge your technical knowledge wit and teamwork! Participants will compete in teams of two across three thrilling rounds — Round 1: Multiple Choice Match; Round 2: Buzzer Battle, a rapid-response round and Round 3: Audio-Visual Whiz, where clues come alive through sounds and visuals.
Total Registrations	44 Registrations

GLIMPSES OF QUIZIPEDIA



MANZIL MYSTERY - NO DESTINATION WITHOUT BRAIN

SARVAJANIK UNIVERSITY
SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER APPLICATIONS

MANZIL MYSTERY
 NO DESTINATION WITHOUT BRAIN

20th Sept 2025 || 9:30 AM
 Venue: MCA Computational Lab
 (Ground Floor)

RULES

- Group Size: 4 members per group
- Entry Fee: ₹100 per group
- Maximum Groups: 45(Limited)
- 45 groups participate in Round 1 (Quiz).
- Top 20 teams advance to Round 2 (Games).
- Top 6 teams qualify for Round 3 (Clues).

FACULTY CO-ORDINATOR
 Dr. Jayana Ahuja
 Ms. Margee Rawal
 Ms. Tejal Surati

EVENT CO-ORDINATOR
 Kishan Pancholi (8140821606)
 Sahil Dharani (9157140988)
 Pratham Desai (8469031129)
 Yashasvi Jariwala (9725459678)

scet.ac.in mcascetofficial mca_scet_official

Schedule	20 th September 2025, Saturday 9:30 AM, MCA Lab
Faculty Coordinator	Dr. Jayana Ahuja Ms. Margee Rawal Ms. Tejal Surati
Student Coordinator	Pancholi Kishan Dharani Sahil Pratham Desai Yashasvi Jariwala
Student Volunteer	Pearl Kapadia Khushbu Desai Ayush Dalwala Shreya Rai Krunal Dey
Event Description	Manzil Mystery is an adventurous multi-round treasure hunt. The event consists of three exciting rounds: Round 1 – Quiz, where 45 participating groups compete to showcase their knowledge; Round 2 – Games, where the top 20 teams advance to engage in fun and challenging activities; and Round 3 – Clues.
Total Registrations	120 Registrations

GLIMPSES OF MANZIL MYSTERY



SOS – BATTLEGROUNDS



The poster features the Sarvajani University logo on the left and right. At the top center, it reads 'SARVAJANIK UNIVERSITY SARVAJANIK COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER APPLICATIONS'. The central graphic shows a golden 'SOS' logo with a crown, a bus, and a rifle. Below the logo, it says '20th Sept 2025 || 11:30 AM SCET Reading Hall'. A QR code and the Vivacity logo are also present. The background is a dark, action-oriented scene with soldiers and a bus.

RULES

1. Squad is compulsory: 4 members
2. Each player can participate only through one squad
3. Entry Fee: ₹100 per group
4. Any type of hacking/emulators are not allowed, if found, organizers can disqualify the squad
5. Players can play on Android/iOS phones
6. Maps selected will be notified to the participants right before the match
7. Gameplay Mode: TPP

FACULTY CO-ORDINATORS

- Mr. Smit Bhatgara
- Mr. Veer Pachchigar
- Mr. Bikash Pradhan

EVENT CO-ORDINATORS

- PARMAR YASH(7040044597)
- RAVAL AKSHAY(8640802868)
- PATEL HARSH(8640587375)
- PRATYAKSH RANA(8866648000)

scet.ac.in | mca.scetofficial | mca_scet_official

Schedule	20 th September 2025, Saturday 11:30 AM SCET Reading Hall
Faculty Coordinator	Mr. Smit Bhatgara Mr. Veer Pachchigar Mr. Bikash Pradhan
Student Coordinator	Parmar Yash Rajendrabhai Raval Akshay Bharatbhai Patel Harsh Prashant Pratyaksh Sandeep Rana
Student Volunteer	Patel Mitul Pareshbhai Patel Dishankkumar Nitinbhai Tanawala Niyati Shailesh Padariya Jash Mitulkumar Patel Harsh Hasmukhbha
Event Description	SOS is a mobile gaming event that tests teamwork, strategy, and quick reflexes. Participation is compulsory in squads of four members, with each player allowed in only one squad. Participants can play on Android or iOS devices, and the maps will be announced just before the match.
Total Registrations	190 Registrations

GLIMPSES OF SOS



SCHOOL VISIT

Our SES school's (Smt. R. S. M. Poonawala Sarvajanic Experimental School) science students have visited Vivacity Techfest and also had our campus tour. The primary objective of inviting those students was to provide students with valuable exposure, peer engagement, and a glimpse into the enriching academic culture of our institution.. They were very excited and curiously asked questions related to various events. They have learnt and enjoyed visiting various technical events of MCA and Engineering departments.



VALEDICTORY CEREMONY

The Prize Distribution and Valedictory Function of Vivacity 2025 was a grand celebration of talent and achievement, featuring an inspiring address by Smital Gurav, who emphasized the importance of perseverance and collaboration in reaching our goals and highlighted the event's success, noting the impressive participation and the diverse array of activities that showcased creativity and innovation. Students shared enthusiastic feedback, expressing how the festival provided invaluable learning experiences and fostered lasting friendships. An alumnus delivered a heartfelt testimonial, recounting how their participation in Vivacity built their confidence. Dr. Gayatri Kapadia recognized the hard work of the student coordinators, praising their leadership and dedication, which were crucial to the event's success. Finally, Prof. Rashmi Chouhan delivered a vote of

thanks, expressing gratitude to everyone involved and leaving the audience inspired for future endeavors.

The Prize Distribution and Valedictory Function of Vivacity 2025 was not just a ceremony; it was a celebration of dreams realized and futures brightened.

GLIMPSES OF THE VALEDICTORY FUNCTION





SCET IN MEDIA

SCET has made a significant impact in the media landscape, showcasing its commitment to innovation and excellence in education. The institution has garnered attention for its cutting-edge programs and initiatives that prepare students for the dynamic world of media and communication.

PRATAP DARPAN

22-09-2025



સ્કેટમાં ટેકફેસ્ટ શિતિજમાં વિવિધ સ્પર્ધાઓ યોજાઈ

સાત સ્પર્ધામાં ૬૨૪થી વધુ વિદ્યાર્થીઓએ ભાગ લીધો

સુરત, તા. ૨૨

સાર્વજનિક યુનિવર્સિટી ની સાર્વજનિક કોલેજ ઓફ એન્જિનિયરિંગ એન્ડ ટેકનોલોજી માં દ્વિદિવસીય ટેકફેસ્ટ ક્ષિતિજ - અનંત જ્ઞાન કી તલાશ મેં - નાં નેજા હેઠળ, MCA ડિપાર્ટમેન્ટ દ્વારા આયોજિત વિવાસીટી ૨૦૨૫માં વિવિધ સ્પર્ધાઓનું આયોજન કર્યું હતું. આ કાર્યક્રમની શરૂઆત પ્રાર્થના અને સન્માનિત મહેમાન તરીકે આમંત્રિત શ્રી કિશોરકુમાર જાની, આચાર્ય - શ્રીમતી આર. એસ. પૂનાવાલા સાર્વજનિક એક્સપરિમેન્ટલ સ્કુલ, નાં પ્રેરણાદાયી સંબોધનથી કરી હતી. MCA, Integrated MCA (BCA + MCA), BCA,

B. Sc. IT, એન્જિનિયરિંગનાં વિદ્યાર્થીઓની ટેકનિકલ સ્કીલ અને કોડિંગ સ્કીલ ચકાસવા, નો ઉપયોગ કરીને મોડેલ્સ બનાવવાં, AI ટૂલ્સ નો સર્જનાત્મક ઉપયોગ કરી ટેકનિકલ કન્ટેન્ટ રાઈટિંગ, ટીમવર્ક કરવું વિગેરેને ધ્યાનમાં રાખી ટોટલ ૭ સ્પર્ધાઓ આયોજિત હતી. જેમાં ૬૨૪ થી વધારે સ્પર્ધકોએ ઉત્સાહભરે ભાગ લીધો હતો. વિવિધ સ્પર્ધાઓ જેવી કે બીટ બાય C, સાયબર સિક્યુરિટી, રીલ-ઓ-ટેક, IoT Hub, ટેકનિકલ ક્વિઝ, Manzil Mystery, ગેમિંગમાં સ્પર્ધકોનું પ્રદર્શન અદ્ભૂત હતું. દરેક સ્પર્ધાની નવીનતાએ વિદ્યાર્થીમિત્રોમાં ગજબનો ઉત્સાહ અને આનંદ ઉમેર્યો હતો. વધુમાં સાર્વજનિક એજ્યુકેશન સંચાલિત શાળાનાં સાયન્સનાં વિદ્યાર્થીઓએ આ ટેકફેસ્ટમાં નવું શીખવાની અને જાણવાની જિજ્ઞાસા સાથે મુલાકાત લીધી હતી.

ACKNOWLEDGEMENTS

We would like to thank SES and SCET management for providing the infrastructure and support for conducting the event. We would like to express our profound gratitude to Dr. Hiren Patel, Principal - SCET for providing permissions and support to organize various events under Vivacity 2025. We sincerely thank to Dr. Mayank Dalal, Dean, SAWC for the help and cooperation towards facilitating all the requirements and dues. We are thankful to Dr. Gayatri Kapadia, Head, Department of Computer Applications for her continuous support and mentoring for all the events of Vivacity 2025.

"Hard work is the cornerstone of achievement; as we move forward, let us celebrate the effort that transforms aspirations into reality."

Report compiled by

Prof. Rashmi Chouhan

Prof. Zankhana Vaishnav

Prof. Karuna Patel

(Faculty Conveners)