

"By all these lovely tokens, September days are here. With summer's best of weather and autumn's best of cheer." -Helen Hunt Jackson

LAURELS AT AN INTER-SCHOOL EVENT-CONCLAVE 2023

'Conclave 2023' was organized by VEGA School on Friday, 1st September 2023. The following students won laurels for the school:

- Secured SECOND position in 'English Oratory' event. Naamya Wali – Grade VII-F
- Secured SECOND position in 'Product Branding' event. Bir Nimit Singh – Grade VIII-D
- Secured FIRST position in 'Choral Recitation-Hindi' and 'Designing Superheroes Costume.' Koushiki chauhaan- Grade V-G Jasveen Kaur- Grade V-B
- Secured SECOND position in 'Choral Recitation in Hindi and English' and 'Designing Superheroes Costume.' Miraya kansal- Grade V-C Naisha Saxena- Grade V-B

TEACHER'S DAY 2023

Suncitizens celebrated Teacher's Day with gusto and fanfare. Perfectly woven around the theme, the event was an array of myriad performances perfectly showcasing the different facets of BOMBAY. Energetic dances, soul-stirring melodies and humorous skits kept the audience glued throughout the programme. A lavish lunch was hosted by the students of Grade XII and this was followed by more celebrations in the auditorium.

Last, but not the least was the award ceremony- students' way of acknowledging the efforts of their teachers who play a catalytic role in their holistic development.

INTER-SCHOOL EVENT EYP

The students of the Elementary Years Programme participated in an Inter-School Event, Chrysalis - Evolving Identities, a festival of Early Childhood Care and Education held at Gems International School on 16th September 2023. The event witnessed a number of competitions in different categories like Yoga warriors, The art of Upcycling, Physical development etc. It was a hybrid event where students performed online and gave in-person performances.









SPIC MACAY QALAM CALLIGRAPHY WORKSHOP

Suncity School was pleased to welcome the illustrious calligraphy artist, Ms Qamar Dagar from the SPIC MACAYto hold a 3-day workshop for the students from 21st to 23rd August 2023.



SPIC MACAY which stands for (*Society for the Promotion of Indian Classical Music and Culture Amongst Youth*) is a non-political, nationwide, voluntary movement founded in 1977. It inspires the young minds to imbibe the values embedded in the rich and vast cultural tapestry of Indian and World Heritage.

The workshop enriched the students by teaching pictorial calligraphy, and students learnt the Urdu and Hindi alphabets.

CBSE NATIONAL SUMMIT

The Central Board of Secondary Education organised a two-days' National Summit on the topic, 'Facilitating School to Work Transition' on the 19th and 20th of September 2023, at the ICAR Auditorium. Along with panel discussions featuring eminent speakers, the event also hosted a first-ever Skill Expo where schools from across the country got the opportunity to showcase their skills under various themes and sub-themes.

The stall put up by our school highlighted the skills learnt in Mass Media skills, woven around multiple strands like SDG, sustainability, innovation, branding and so on. We also showcased Saanvi Dhingra's entrepreneurial venture Cinderella's Shop. Saanvi received the Diana award for her project wherein she mixes entrepreneurship with sustainable innovation, design thinking and gender empowerment.

We were also the only school at the exhibition to have organised four innovative and engaging games for the participants and visitors that focussed on SDGs, Media Quiz, branding and communication. Visitors were provided interesting headlines of the past week and they had to either write down a tweet about it or had to create a tagline (like Amul). We received much appreciation for our innovative projects, unique artwork and the confidence and warmth of our student volunteers.

<u>ICT & SCIENCE WEEK - QU@NTUMAN:A -</u> An exuberant kaleidoscope of futuristic technology

Science and ICT go hand in hand, fueling the engines of progress and change." Ada Yonath

The science and technology extravaganza, Qu@ntuman!a, where we delved into subject week assemblies and activities from 21st August to 26th August. While the activities themselves held importance, the true accomplishment was in the shared journey we undertook.

As our young, creative, and tech-savvy budding scientists embarked on this journey with the idea of

UKETAMO in mind, this experience aimed to encourage them to discover new possibilities by blending Science, Technology, AI and Neural Networks together. The children were able to learn effectively through an integrated approach, fostering a range of diverse skills and promoting competency-based learning.

Displays

The displays were based on: "Qu@ntuman!a". There will always be Science and Technology.

The displays were a progression from grade I to XII. The displays included the following concepts:

- Singularity
- Cellfie- which is a fusion of "cell "and "selfie
- Design Thinking
- Dalle- A Image generation process of OPEN AI.
- E-Waste
- Periodic Table
- Neural Network





The installation at the reception signifies the ICT and Science go hand in hand, fueling the engines of progress and change." A 3D model capturing this inauguration was placed at our front office. All exhibits were coordinated in accordance with the theme of the year, "Uketamo".

DAY 1 (MONDAY 21st August 2023)

YOGA: The day began with a delightful and amusing Yoga session, during which the significance of maintaining a healthy diet and avoiding excessive attachment to gadgets was illustrated

Energising beats - THE STOMP

Students showed a beautiful rhythm using domestic wastes and e-wastes. Brooms, garbage cans, Newspapers, Drums, SMPS, CPU cabinet, Keyboard were used to create a theatre performance. We witnessed a stunning confrontation as E-waste and scientific waste engaged in a captivating battle evoking the enchanting essence of a captivating Stomp presentation.





Prayer song - "God will Make a Way"

As we explored in Science's light and in the realm of ICT, We prayed to the almighty to help us we soar, Learn, create, and seeking more. We prayed together to guide our hands to innovate and invent, for a future where technology is well-spent.



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Invocation dance – The Mudras

The dance performance's gestures showcased how heavily we depend on emoticons and symbols to forge connections and shield ourselves from the outside world.

These emoticons are employed on various social media platforms when we neglect conversing, meeting, and reaching out to our friends and family.

Through the invocation dance, the students effectively conveyed the message:

"Why not embrace your true self just as you are?"









Evolution of human work silhouettes

The evolution of human work silhouettes was portrayed by the students, highlighting three distinct phases. These stages showcased the progression of communication across time: from a period when children engaged in unstructured and natural forms of play to the present era where technology exerts significant influence. In the present times, children are notably impacted by virtual assistants like Alexa and Siri. Their increased attachment to smartphones has led to postural changes which are almost same of primitive humans. This circular



transformation in postures underscores how humans have come full circle, resembling the stooped posture of early ancestors even in the present day. How people are obsessed with Selfies was also demonstrated through a standup Comedy.



Week Inaugural by Director Ma'am





The ICT team created an Avatar for Rupa Maam and named it as her I stand before you as your new iteration - RC Version 1.0. This was achieved using technology, deep story and AI. It is with great enthusiasm that the Avatar introduced us to the realm of AI and neural networks. During the inauguration we embraced the symbolic neural network leaf token, representing the integration of ICT and science.



During the inauguration, a teaser video produced and directed by Suncity School students was presented. The video showcased impressive sound effects, visual enhancements, and exceptional editing proficiency.

This was followed by the inauguration by our beloved Director Ma'am Ms. Rupa Chakravarty.

Farmer The New AI Engineer

The world's population is rapidly growing, forcing food consumption to rise tremendously. Artificial intelligence will make farming more efficient. Presenting before you a short skit called "Farmer The New AI Engineer" that foc uses on how Artificial Intelligence is used in the applications to alleviate problems throughout the agriculture industry.

Grade 7 students presented a eye opening skit on this topic



Robound

We had a short skit called "ROBOND, presented by students of Grade 9" which was about a teenager who had been gifted a ROBOT by his father for his birthday. How this teenager used the robot remained a mystery. This was a skit to teach children how we shouldn't rely so much on newly advanced technology and trust our own self





Presentation by IGCSE CS Students

IGCSE Students presented a captivating and distinct fact about plants. Interestingly, it aligned with the theme of the national anthem as well.

The "Project Plant Sonic" presentation introduced the concept of using plant sounds for communication. Their prototype translated plant touch induced electrical impulses into audible sounds through a computer. This version demonstrated the blueprint for their vision. Various plants and types of contact yielded distinct sounds. The 3D model, "Plantic Version 1," resembled a conventional piano with potted plants as keys. It featured an automatic irrigation system controlled by a humidity sensor. The projected completion for this model is planned for May 2024. The presentation concluded by thanking the audience and mentioning a performance inspired by their project.



National Anthem with instruments as Vegetables and Fruits - Melodiflora

A student of Grade IX presented the national anthem with a technological twist. At the core of this inventive project was the Arduino microcontroller, serving as the brains behind the musical magic. The Arduino was responsible for processing the input from the Java interpreter and orchestrating the vegetable circuit.





The programming was executed using Scratch, resulting in a splendid performance of the national anthem. The entire assembly was astounded by the novel idea of generating music from plants.

Qu@ntuMan!a Suncity Intraschool Fest

The following 4 events took place in the school for 2 grade divisions, Grade 6-8 and Grade 9-11

- BitBlitz (Coding event)
- Shutter Showdown (Photography event)
- Pixel8 (Photoshop event)
- FragFest (Valorant gaming event)



When students organized and carried out this technological event, they gained substantial exposure. They acquired valuable knowledge and honed their leadership abilities. Since the event was student-driven, they had the opportunity to independently conceive, strategize, design, and implement the entire concept.

The certificates and awards were announced on 21st August during the assembly. Director Maam facilitated the winners with trophy and certificates.



The focal point of Monday's gathering cantered on the importance of using technology responsibly, emphasizing the positive applications of AI. Within the assembly, the focus shifted towards the dynamic between AI and human interaction. This conveyed the idea that our preference lies in embracing vitality and liberty, rather than pursuing an existence that is eternal but constrained.



Wednesday, 23rd August 2023

The School Assembly celebrating ICT and Science Week was a remarkable event that brought together students of all grades to celebrate the importance of technology and science in our lives. The highlight of the assembly was the interhouse quiz titled "Knowledge Circuit." The event not only showcased the students' knowledge but also made learning fun and engaging.

The assembly commenced with a morning prayer, setting a positive and harmonious tone for the event. Its musicality reminded everyone of the significance of gratitude and reflection in our daily lives. An entertaining "Thought for the Day" was shared, inspiring students while emphasizing on the nature of the topic: "Fake News." An informative segment on the astronomical events of August was presented, enlightening the audience about celestial occurrences such as meteor showers, lunar eclipses, and space research programs. This segment ignited curiosity and appreciation for the wonders of the universe.

The Knowledge Circuit quiz was the highlight of the assembly, engaging students in a competitive yet educational experience. It consisted of four exciting rounds:

In the first round, PERIODIC BYTES, participants decoded keywords using elements from the periodic table. It not only tested their knowledge of chemistry but also promoted logical thinking and problem-solving skills. The round, PIC-XEL PUZZLE, challenged students to determine words using emojis. It tested their ability to decipher symbols and convey meaning through unconventional communication methods, which is essential in the digital age.

In this round, TECH-ME-WHO, students delved into the world of technology, requiring participants to identify famous inventors, innovators, and technological milestones. It showcased the significance of technology in our lives.

The final round, CONNEC-EXPERIMENT, was the jackpot round, filled with a series of tasks and experiments related to science and technology. It not only tested knowledge but also hands-on skills, fostering a spirit of experimentation and discovery.

The event was punctuated by news segments related to the "Barbie" theme which added a creative and fun element to the assembly, making it even more engaging for the students.

Students dressed as Barbie and Ken came up to the stage and reported news segments related to ICT and Science, relevant to the times.

The ICT and Science Week Assembly, with its focus on the Knowledge Circuit quiz, successfully celebrated the importance of technology and science in our lives. It highlighted the role of these fields in our daily existence and inspired students to embrace curiosity and innovation. Such events not only foster a love for learning but also nurture future scientists, inventors, and technologists. The quiz showcased the interconnectedness of subjects like chemistry, technology, and astronomy. It emphasized that learning should not be compartmentalized but rather integrated across various disciplines, mirroring the real-world applications of science and technology.

In conclusion, the ICT and Science Week Assembly, with its Knowledge Circuit quiz, was not just an event but an educational experience. It instilled in students a deeper appreciation for the worlds of science and technology, along with a set of skills and values that will serve them well in their academic and personal journeys. These learnings will continue to inspire them to explore, innovate, and make a positive impact on the world.



Friday: Valedictory Assembly of our Science and ICT Week 'Qu@ntaman!a'.

The highlights of the assembly were as follows:

Prayer and thought – "QUANTUM ENTANGLEMENT".

Glimpses of the week Skit- AI is not all in!

Dance- 'Elements of Earth'

Special Guest- Rakshit Tandon

National Anthem- Sign Language



For believers, God is in the beginning, and for physicists He is at the end of all considerations.

Theory of quantum physics finds that atoms exist in a semi real, pure potential, virtual state until a viewer looks at them with an expectation, just like the presence of the Almighty.







The Bioscope helped in providing a sneak peek into the hard work and effort made by students of grades VII to X and activities conducted during the ICT and Science week.

Skit on judicious use of AI- "Too much of anything is bad." - Latin Proverb.

A skit focused on showcasing the careful and considerate application of AI technology. This skit aims to emphasize the importance of using AI in a responsible manner that considers



ethical considerations and potential impacts. It depicts scenarios where characters make informed decisions about AI use, considering both its benefits and potential drawbacks. The goal is to raise awareness about using AI for the greater good while being mindful of its implications.

Dance- 'Elements of Earth' Human beings are currently excessively exploiting the Earth's resources and technological advancements. It is crucial for us to acknowledge our errors with humility, embrace the concept of 'UKETAMO' (Understanding Knowledge and embracing the Triumph Amidst Mistakes and Obstacles), and work diligently towards creating a more promising and improved future.









Special Guest- Rakshit Tandon

Dr. Rakshit Tandon, a cyber security consultant, and specialist, spoke as a distinguished guest at Suncity School on Aug 25, 2023. He spoke about creating awareness about safe internet practices and educating individuals about the potential risks and challenges of the digital world.



A highly informative workshop on cybersecurity

was conducted with the aim of raising awareness and improving preparedness in the face of evolving cyber threats.

•Raise awareness about the importance of cybersecurity in daily life.

•Educate students about common cyber threats and attack vectors.

•Promote safe online behaviour and responsible use of technology.

•Introduce students to basic cybersecurity practices and tools.





"National Anthem - Sign Language" is the use of hand gestures and movements to convey the national anthem, enabling inclusion for the deaf and hard of hearing.



Pixelated Scientists- Pathway to triumph

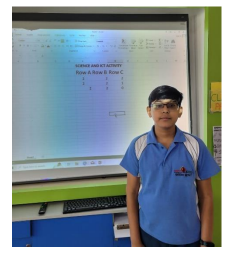
Students have participated in a unique creative project where they depicted historical figures in science using pixelated images. Through these visuals, they highlighted the initial struggles and obstacles that these figures faced on their journey of discovery. This endeavour was intended to instill the core principle of "UKETAMO," encouraging the embrace of mistakes and

limitations as drivers for inspiration and innovation.



Lexical Equilibrium (Bridging Science and Computer Language)" –

This event aims to create a connection between science and computer language. It involves an intra-class quiz focusing on synonyms used in both science and ICT. For example, terms like "Virus," "Cookie," "Chip," and "Java coffee" will be explored. Through this quiz, students had the opportunity to enhance their understanding by gaining insights into the varied interpretations of a word within both scientific and computer-related contexts.













Grade IX: HiTech peer learning- Students explain any scientific principle, theory or law. They save their work in pdf form and generate a QR code which leads to their work.





Saturday: Outing

Saturday's excursion for Grade VII and VIII students is all about getting ready to engage in the excitement of SMAAASH GAME ON!

SMAAASH GAME ON! blends science and technology through diverse interactive experiences:

Virtual Reality (VR) Integration:

Incorporating VR immerses participants in simulated environments, merging technology and entertainment. VR's use involves



scientific principles like optics and sensory perception.

Advanced Gaming: SMAAASH employs cutting-edge gaming technologies, enhancing gameplay, graphics, and user interaction.

Interactive Learning: SMAAASH fosters experiential learning, revealing gaming and VR mechanics for insights into underlying science and technology.

Innovative Social Setting: The center combines music, dining, and social interactions, aligning with tech trends for engaging experiences.

Thematic Environments: SMAAASH's thematic integration showcases technology's role in creating immersive worlds through digital means.





Sensor and Data Tech: Many SMAAASH experiences use sensors and data processing, revealing technology's role in real-time interaction.

In short, SMAAASH GAME ON! epitomizes science-tech fusion by offering advanced experiences, interactive learning, and theme-based settings for an immersive, innovative student social experience.

Grade IX to XI students, there's a movie feature. "Oppenheimer" is a biographical film that narrates the story of J. Robert Oppenheimer, an American theoretical physicist and polymath, and his pivotal contribution to the creation of the atomic bomb.

The "Oppenheimer" movie is a cinematic portrayal that revolves around the life of J. Robert Oppenheimer, an influential American physicist known for his significant contributions to science and history. The film likely explores his journey, achievements, and pivotal role in the development of the atomic bomb, particularly during the Manhattan Project, a crucial endeavour during World War II.



J. Robert Oppenheimer's contributions extended beyond the scientific realm; he also left a lasting impact on the ethical and moral discussions surrounding nuclear technology. His involvement in the creation of the atomic bomb marked a turning point in human history, leading to intense debates about the potential benefits and catastrophic consequences of nuclear weapons.

SPORTS SERENADE

BLOCK LEVELS SGFI SPORTS

Suncity School takes immense pride in announcing the remarkable achievements of our students in various sports at the block level in the SGFI tournaments Soccer, Chess, Cricket, Roller skating, Boxing Swimming and Badminton, Our Suncitizens, from VI-XII Grades, demonstrated exceptional dedication and teamwork, reflecting their strong motivation for their respective disciplines.

In the chess tournament, Riddhika Kotia of Grade X secured first place at the School Games block level, showcasing her excellence once again. She has been selected for State.

In swimming, we applaud Veera Prathambir of Grade X for clinching 2 Gold and 1 Bronze medal, Aadya Sharma of Grade IX-IGCSE for winning a Gold, Silver, and Bronze, and Daksh Gandhi of Grade VIII for achieving 2 Gold and 2 Silver medals. They have been selected for the State level.

In Boxing, Angad Batra of Grade XI, our sports captain, made us proud by bringing home a gold medal at the boxing District level competition held at Tau Devi Lal stadium from 21st to 27th August 2023. He is selected for the State level to be held in October.

In Skating, we are incredibly proud to announce that our 2-skater Aishani Sengupta and Vidita Rathore of Grade VI participated in the SGFI Block Skating competition held at YLSC Baliawas from 21st & 22nd August 2023. They made us proud by being selected for the district level competition.

In Table Tennis, we applaud. Our Table Tennis player Mahir Varma of grade 9-C participated in SGFI Block level Table Tennis competition held at Lions Public School from 21st to 27th August 2023. He has been selected for State level Table tennis competition.

In Badminton, Our Shutlers participated in the SGFI Block level Badminton competition held at Sporbit Sports Academy from 25th to 27th August 2023.

S.no	Student Name	Class	Position		
	NANDINI ACHARYA	6-D	Selected for District		
	SARA TANWAR	8-D	Selected for District		
	MEHAR GOUTAM MUKHERJEE	8-B	Selected for District		

In Soccer, Our Soccer children participated in SGFI Block level Soccer competition held at Made Easy School 21st to 27th August 2023.

Under-14 Boys					Under-17	Boys	
S.no	Student Name	Class	Position	tion S.no Student Nam		e Class	Position
1	AARAV BHANUSHALI	8-C	2nd place	1	ABHIJAY JAJORIA	9-A	Selected for District
2	VIVAAN PATHAK	8-C	2nd place	2	OM KAPOOR	9-D	2nd place
3	ARYAN PAUL	8-D	2nd place	3	KOSUKE YOSHIOKA	10-B	Selected for District
4	RANVEER SHARMA	8-D	2nd place	4	DEVIK AHUJA	10-D	Selected for District
5	BHUANSH NIHALIYA	8-D	2nd place	5	HARSHIV TIWARI	10-C	2nd place
6	RONIT BHATIA	8-D	2nd place	6	ATHARV GUPTA	10-B	2nd place
7	YAGYA BAHL	8-D	2nd place	7	KABEER CHHILLAR	10-E	2nd place
8	PRONOY WILLIAM HARVEY	8-E	2nd place	8	ISHANT SINGH RAWAT	10-C	2nd place
9	SHAURYA GANDA	8-E	2nd place	9	PRANIL BOSE	11-B	2nd place

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10	JASKARAN SINGH	8-E	2nd place	10	KABEER BANSAL	11-A	2nd place
11	SHAURYA RALLI	8-E	2nd place	11	ESHMEET CHANNA	11-B	2nd place
12	DARSH AGARWAL	8-F	2nd place	12	MANSIMER SINGH AHLUWALIA	11-A	2nd place
13	AHREN SINGHAL	8-G	Selected for District	13	DEEPAK Jordy Bora	11-E	2nd place
14	AARAV SINGH CHAUDHARY	8-G	2nd place	14	VIHAAN DHAMEJA	10-E	2nd place
15	AARAV LAMBA	8-G	2nd place	15	ADIDEV GUPTA	10-D	2nd place
16	VANSH GOLCHHA	9-D	2nd place	16	AYAAN KALRA	9-C	2nd place
17				17	ESHMEET CHANNA	11-B	2nd place



INTERNATIONAL CHESS CHAMPIONSHIP AT DUBAI

Ekamveer Singh and Arz Bhatia of Grade IX took part in the International Chess Championship in Dubai from 16th to 25th August 2023. Their performance was commendable, showcasing their skills on an international platform.



DISTRICT BADMINTON CHAMPIONSHIP

Our young badminton players participated in the U-14 Girls category at the District Badminton Championship 2023. The competition took place at Flow Academy on the 29th of August 2023. Our players displayed exceptional skills, dedication, and sportsmanship, making us proud of their remarkable achievements.

Winners:

- Nandini Acharya Grade VI-D
- Sara Tanwar Grade VIII-D

• Mehar Gautam – Grade VIII-B

Their outstanding performance secured their positions as winners in the U-14 Girls category. Each player exhibited commendable talent and determination throughout the championship, earning them well-deserved accolades.

We are delighted to share that Nandini Acharya, Sara Tanwar, and Mehar Gautam have been selected to represent our district in the State Badminton Championship.

HARYANA LADIES AMATEUR TOUR 2023 GOLF TOURNAMENT

The Haryana Ladies Amateur Tour 2023, which took place from September 5th-8th September 2023, witnessed a remarkable performance by Palakshi Singhof Grade XI. Her outstanding achievement has not only secured her the first position in this prestigious tournament but also earned her a coveted spot as a qualifier for the National Golf Games.



STATE LEVEL ROLL BALL SKATING COMPETITION

Congratulations to Deeva, Bhavya, and Ishaan for their outstanding performance at the State level Roll ball skating competition in Sonipat! It's fantastic that the Gurugram Girls team won the final match against Sonipat with a score of 3-2.

Deeva's remarkable achievement of scoring 15 goals and being the best player of the match is commendable. Ishaan's role as the best defender was crucial for the team's success. All three have been selected for the Nationals, which is a great honour.



STATE-LEVEL CHESS TOURNAMENT

The U-17 chess team from District Gurugram, led by their Captain Riddhika Kotia, a Suncitizen, emerged victorious in the prestigious state-level chess tournament held in Faridabad from September 8th to 10th.

Under her leadership, the U-17 District Chess team showcased remarkable teamwork, precision, and sportsmanship.



SKILL CRAFT OPEN OVER THE BOARD CLASSICAL CHESS TOURNAMENT

Dhruvansh Sethi of Grade IV achieved a significant milestone in the world of chess. Dhruvansh participated in the Skill Craft Open Over The Board Classical Chess Tournament 2023 held in Delhi on 23rd and 24th September 2023, and his performance has brought immense pride to our school. He emerged victorious in the U-9 category, showcasing not only his remarkable talent but also his dedication and passion for the game.



STATE LEVEL ROLL BALL SKATING COMPETITION

Shaina Singhal, a dedicated skater from Grade 8-A, participated in the State level Roll Ball Skating Competition held at South Point Public School in Sonipat on the 17th and 18th September 2023. We are delighted to report that she exhibited exceptional skills and determination, earning herself a bronze medal in the state level.



INTER SCHOOL SKATING TOURNAMENT

Trisha Kyal of Grade V student, participated at the Inter school Skating Tournament hosted by Vivekananda School in Gurugram on September 17th, 2023.

Trisha's unwavering dedication to the sport and her exceptional talent resulted in her securing a well-deserved bronze medal in her respective category.

Suncitizens tenaciously did justice to the scholastic and co-scholastic domain by excelling in all spheres as they juggled with the midterm assessments and cocurricular events. Term II is at our threshold!

