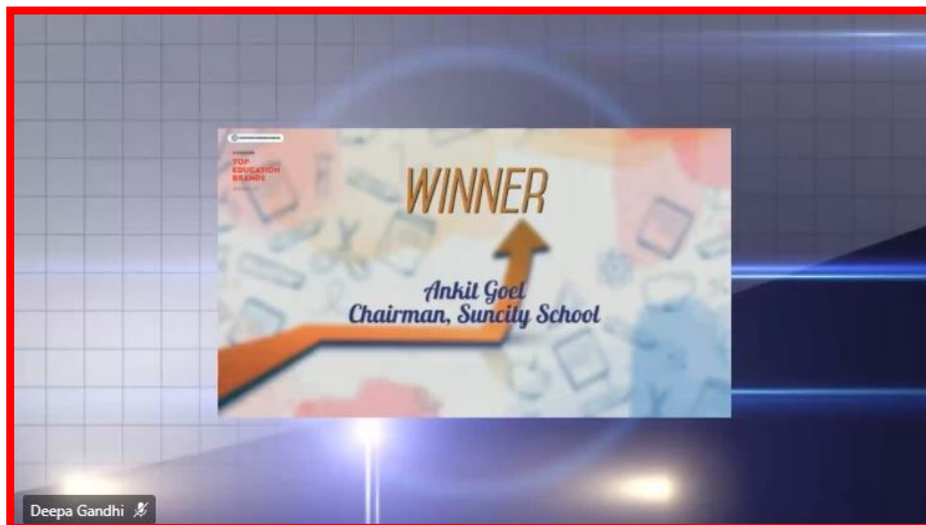


NEWSLETTER JANUARY 2021

“For last year's words belong to last year's language
 And next year's words await another voice.” T.S Eliot

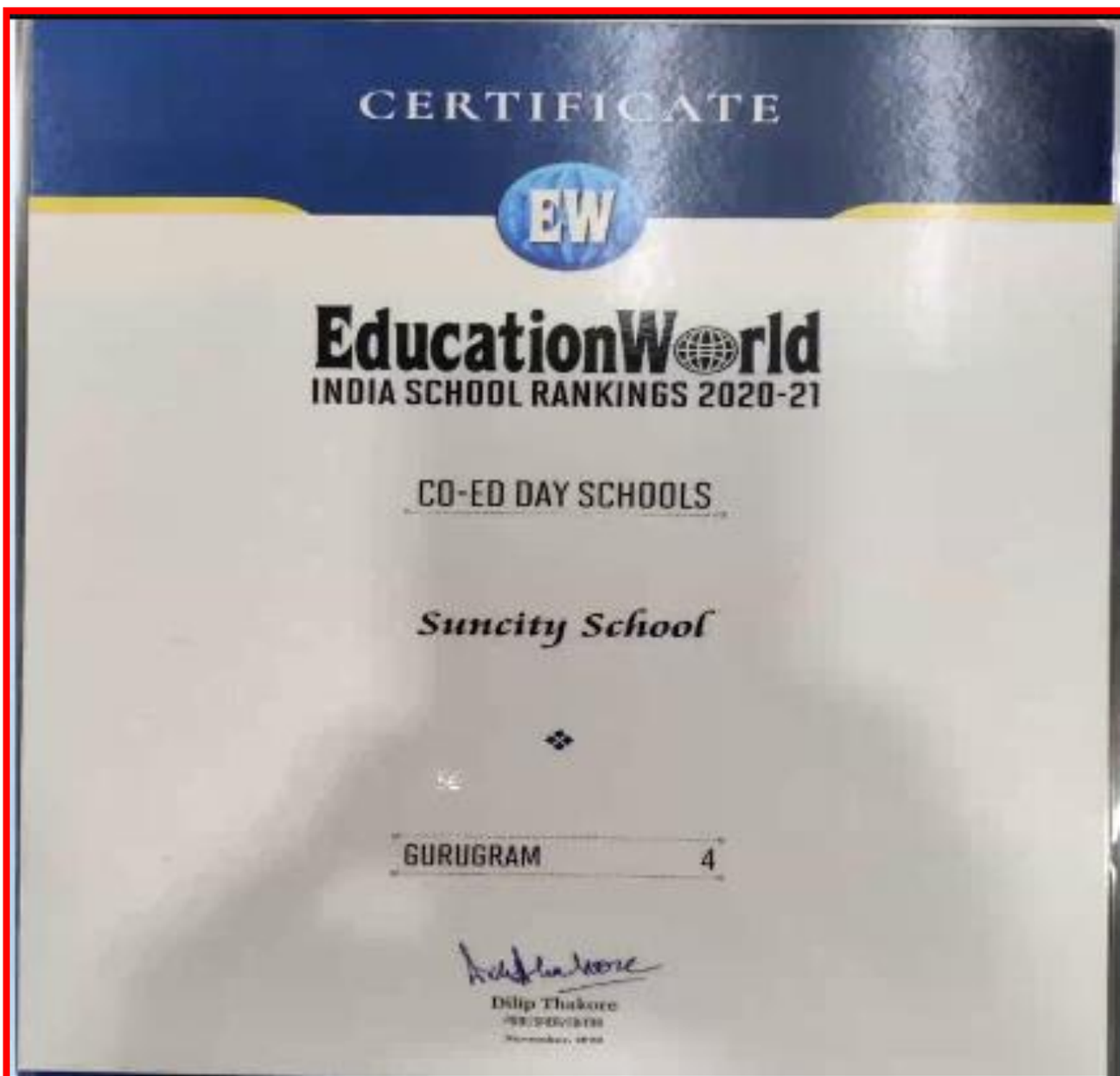
ACCOLADES GALORE

The new year indeed brought joyful tidings and prestigious accolades galore in winning a series of coveted achievements. First, the Top Education Brands Awards by Business World wherein Suncity School won ‘SCHOOL OF THE YEAR’ award.





The School also attained top notch ranking in India School rankings for Gurugram. Way to go Suncity School!





INTERNATIONAL SCHOOL AWARD BY THE BRITISH COUNCIL

A benchmark of any institution is getting an accreditation that certifies international ethos embedded in the school curriculum in creating global citizens and laying emphasis on the sustainable development goals. Suncity School was the proud recipient of the International School Award for the years 2021-24. This is the third award in continuation to the ones received in 2014 and 2017, each for a period of three years. The award ceremony will be held in March 2021.



STUDENTS BAGGING TOP LAURELS-NATIONAL AND INTERNATIONAL

Congratulations to Naina Bagchi for winning 'TCS Intelligem Ion competition' in the category of *Communication Skills*



- The competition, which went on for more than a month in phases, involved four rounds. These included two levels of MCQs, spot writing, interview, creative introduction video, group discussion, debate and on-the-spot story telling through pictures.
- She won a medal and a cash prize of Rs.50,000/- among other gifts.



Congratulations to Pari Gupta for being awarded 'Best Change Maker Storyteller' at Youth Action Hub (Delhi)



- Youth Action Hub (YAH) is an initiative of the United Nations Conference on Trade and Development (UNCTAD) created by youth at the UNCTAD Youth Forum.
- It empowers youth to think globally and act locally as game changers in their communities by setting up SDG-related projects.
- She participated in 15 Day Challenge by YAH - Delhi where she was mentored by YAH Delhi Team and worked on projects creating awareness about the 17 sustainable development goals.



NASA App Development Challenge

Aryan Jain, is amongst the winners of NASA's Artemis Next-Gen STEM – Moon to Mars App Development Challenge this year. Aryan, a student at SunCity School, Gurugram, had teamed up with six high school students from the United States for the challenge.

NASA's App development challenge is one of the most prestigious coding challenges globally, in which NASA presents technical problems to high school students, seeking their contributions to deep space exploration missions. By participating in this challenge, the students take part directly in the Artemis Generation endeavors to land astronauts – including the first woman and the next man – on the Moon by 2024.

In this year's challenge, organized by NASA's Space Communications and Navigation (SCaN) Team, the participants were required to develop an App to visualize the Lunar South Pole to assist in mission planning and exploration activities.

The team has now been invited to engage with the industry leaders and NASA leadership in a 2-day culminating event in February 2021.

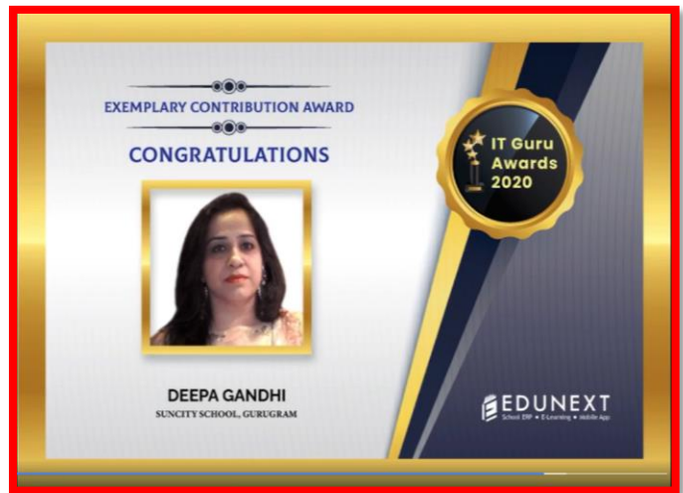


EDUCTORS RECEIVE HONOURS

The ITGA Awards were held on 28 December 2020 it was an initiative by the EduNext Technologies Pvt. Ltd. who aimed to recognize the hidden IT stars, who made an outstanding impact on transforming classroom education to online education.

Ms. Deepa Gandhi was felicitated in the Exemplary Contribution Award category and got awarded for the ICT Facilitator.

Ms. Seema Bhartiya was one of the nominees out of the top 25 teachers who have been awarded for the Most Innovative IT Teacher Award from the ITGA Team 2020.



NASA'S ARTEMIS NEXT-GEN STEM-MOON TO MARS APP

Aryan Jain of IX-C₂ was a part of the NASA's Artemis Next-Gen STEM – Moon to Mars App Development Challenge this year. His App had been selected as one of the best apps and highly appreciated by NASA, especially the path finding capability, terrain texture, and the 3-D scene implementation.

The team has now been invited to engage with the industry leaders and NASA leadership in a 2-day culminating event in February 2021 (being conducted online this year due to the Covid-19 pandemic).

SELECTION FOR SILICON VALLEY CHALLENGE

Manya Singhal of IV –A₂ has been selected for the Silicon valley challenge to help kids discover the world by scanning one object at a time, Manya has designed an app called Pickaboo.

It helps kids scan real-life objects to their names. The article regarding the same was published in the Indian Express.

<https://www.newindianexpress.com/good-news/2020/oct/23/delhi-class-iv-student-creates-apps-for-toddlers-2213991.html>

MAKING NEWS HEADLINES-MANYA SINGHAL GRADE IV

Delhi: Class IV student creates apps for toddlers

To help kids discover the world one object at a time, Manya Singhal, 8, has designed an app. Called Pickaboo, it helps kids scan real-life objects to hear their names



Recognising new toys, new words, new foods, new animals. can overwhelm toddlers. To help kids discover the world one object at a time, Manya Singhal, 8, has designed an app. Called Pickaboo, it helps kids scan real-life objects to hear their names.

Manya, a student of Class IV at Suncity School, Gurguram, loves to teach her little sister everything she knows. But she also finds it time-consuming. “My two-and-a-half-year-old sister is always curious to learn about the things she sees around her and often asks questions to my parents and family members. So, I wanted to create something that would help make her independent.”

Manya started learning to code seven months ago, and has attended 84 classes of one-hour duration each. It took her a month to create this app now available on Google App Store.

“The app takes a picture of the object and sends it to a Microsoft Image Processing API. Once the API returns the description, it is sent to a Translator API (based on language settings). The result is then sent to a text-to-speech converter and a translator engine that spells out the scanned object’s name in five different languages - English, Hindi, Spanish, French and German.” “I don’t realise how time passes by when I am coding.” The best thing about coding, for Singhal, is that the subject can be used to simplify any aspect of life. But this isn’t the first app she has created.



“I designed a storytelling app, another app to store a collection of songs, and one on parenting.” Manya is already analysing how she can improve Pickaboo to make it more interactive and personalised. “I am planning to create another app that will make it easier for kids to learn Indian classical dance. While learning Kathak, I realised that correct posture of hands and feet is very important, and I think it is possible to add such functionalities in an app.” Shikha, her mother, says, “During lockdown, all other activities Manya used to be involved in took a backseat. With all that time, she wished to explore coding as she had been introduced to it in school. We are glad she loved the initial few classes that built her interest in this field. Coding has improved her logical thinking. Even if she doesn’t want to or doesn’t get an opportunity to take up coding in the future, she has gained valuable experience that will come in handy in all walks of life.”

MANYA IN CONVERSATION WITH MR. RANGANATHAN MADHAVAN: POPULAR FILM ACTOR

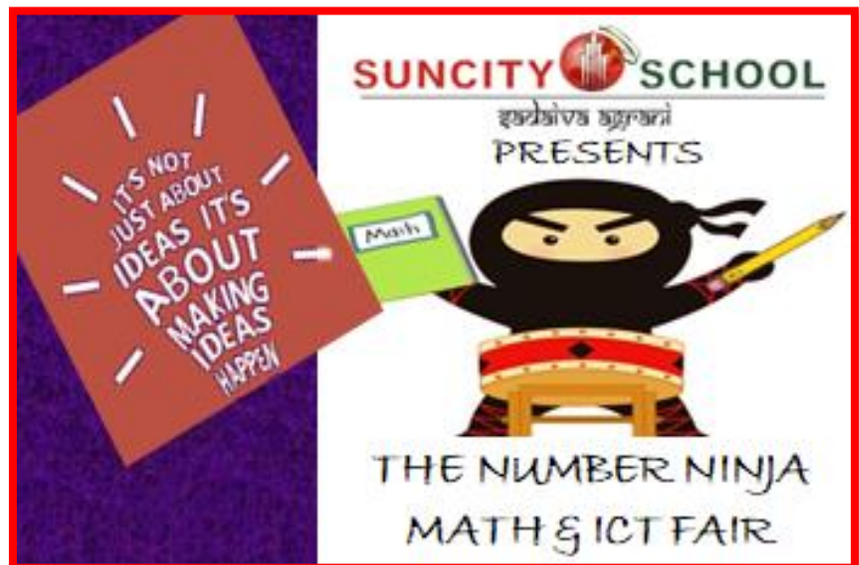


THE NUMBER NINJA-VIRTUAL MATHS AND ICT FAIR

A virtual Math and ICT Fair was organized on 22 January 2021 where parents were invited to the virtual classrooms to play digital games based on mathematical concepts designed and created by the students. It helped to foster students' interest in learning mathematics, increase their motivation and performance, encourage lifelong learning and facilitate positive interactions and relationships.

The objective was to develop the core transversal competencies of critical thinking, multi literacy with emphasis on numerical, logical, digital and linguistic literacy, participation, communication and self-management.

Students participated with enthusiasm and used different apps like Minecraft, Gamilab, Scratch etc.to design different mathematical games.



GLIMPSES OF THE FAIR—

LINK-- <https://youtu.be/Opjjiv70BJg>

SUNCITY PREMIER LEAGUE! (MATHEMATICAL OPERATIONS)

Example of selecting batsmen or bowlers

Select 6 Batsmen in your team
Batsmen selected = 0
Money left = 1000

- Virat Kohli, 1.6, Rs. 135
- Prithvi Shaw, 1.1, Rs. 70
- MS Dhoni, 1.45, Rs. 125

Virat Kohli has a price of Rs. 135 and Batting Power of 1.6 i.e., scores 60% faster than other batsmen

If you like cricket...

If you enjoyed the IPL Player auctions...

Then we would like to welcome you to the world of Suncity Premier League

We challenge you to defeat Suncity Maths Wizards in a T-20 match by selecting a team better than ours!

Operations (+, -, ×, /)

Ratio

Decimals

MATHS

Percentage

Average

THE SUNCITY PREMIER LEAGUE

DECIMALS

15.435 - 5.78 =

-
-
-
-

Check

Your Best score is 100 of 100 points

Close



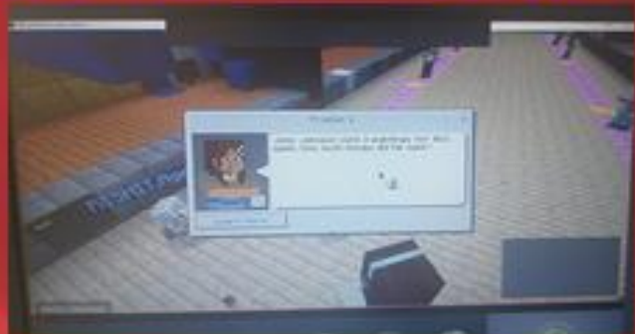
MATHEMATICAL OPERATIONS

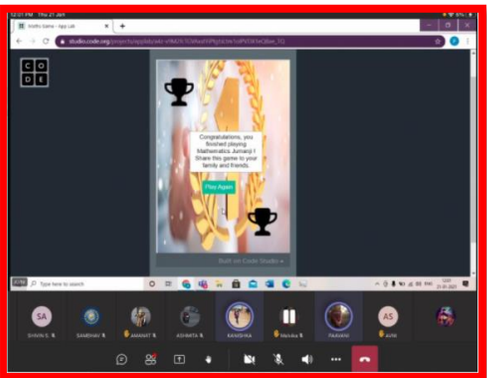
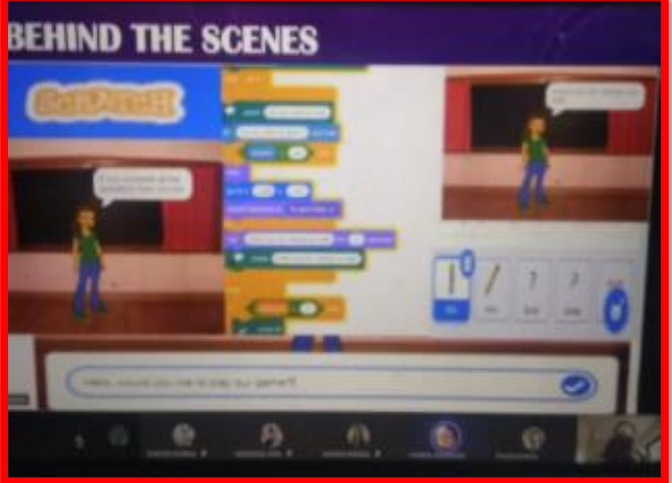
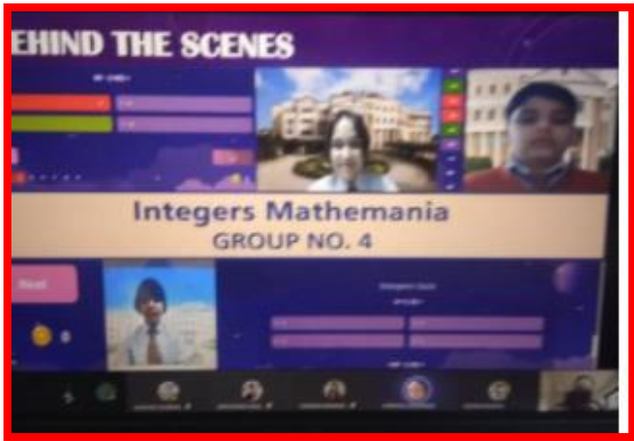
WHAT IS THE GAME:

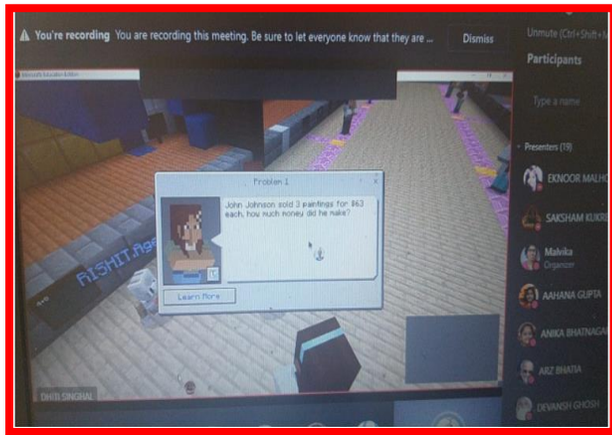
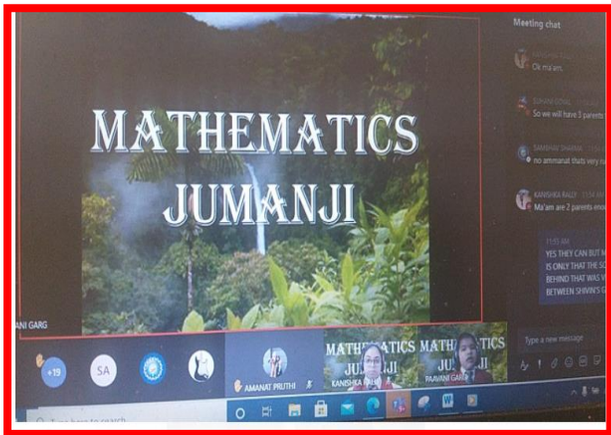
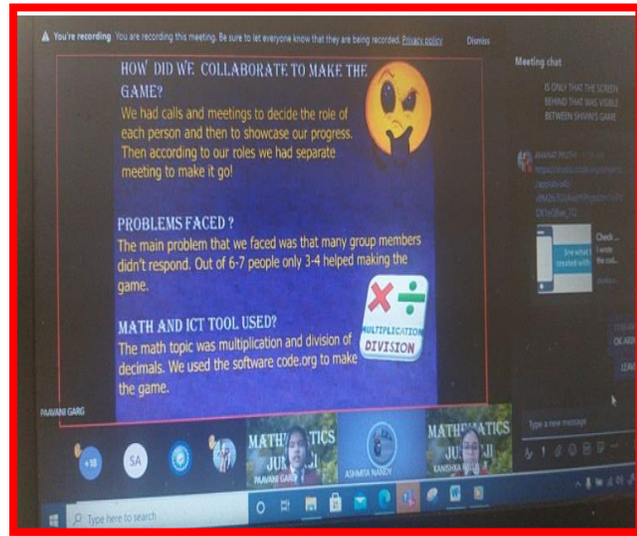
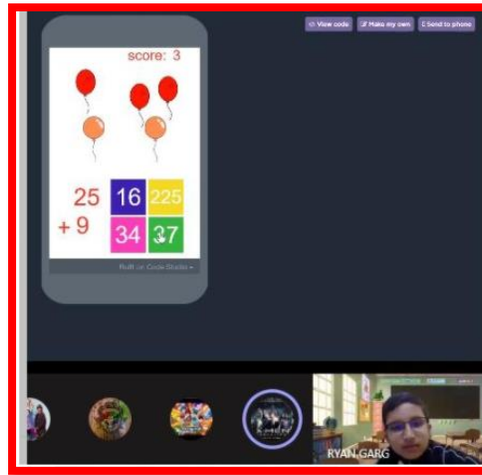
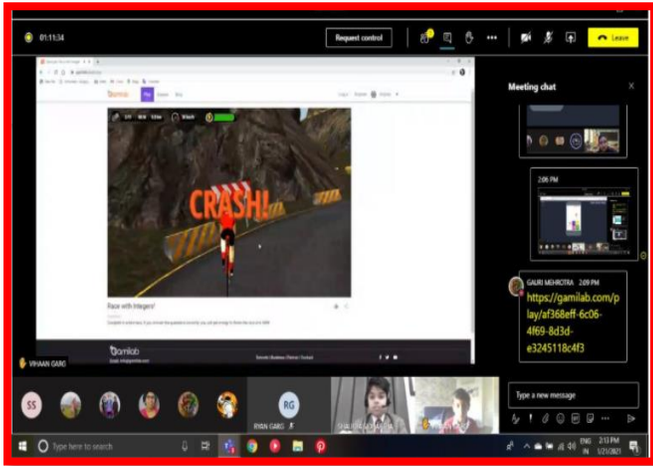
Help the Panda!

Some math questions will appear on the screen. You need to answer them. By doing so you will make the panda move forward :)

This screenshot shows the introduction screen for a game called 'Help the Panda!'. It features a cartoon panda character and a game controller icon. The text explains that the player will answer math questions to help the panda move forward.







FEEDBACKON PADLET—

MATH & ICT FAIR FEEDBACK

Made with a little mischief

By Darsh's parents.... Very good kids, we really enjoyed the games. Thanks to the teachers behind it. Cheers!!

Ekaansh Shahi Parents
Nice to see the kids put this all together. And a big kudos to all the teachers as well.
- Anshuman & Anupama Shahi

Pranit's Parents
Very intuitive and innovative... Kids have done good job

very inovative game good for practicing maths and fun to play also

children made good game
mayank's parents

Good Job Done By all kids, really enjoyed.
Tina Kumra

Unbelievable effort from young kids. Thanks to the teachers for their relentless efforts through the past year.

Aviral Jain's parents
Good effort by the children. Enjoyed it a lot.

By Divisha's parents
Great work by children. Really enjoyed the fair. Thanks!

We enjoyed it alot great effort thanks the teacher also
Samyraa Chadha

amazing efforts and work by kids ,really enjoyed .
Arnav Khandelwal's Parents 5H

Great Performance by kids
Excellent performance being put up by kids.Amazing effort from students and teachers.Well cordinated.
Nitasha
(Parent of Arnav Gupta)

Top Vuc... x mathem... x Concrete... x Overview... x Mathsau... x Mathsau... x Inbox (3... x (3) What... x Feedback... x MATH A... x

https://padlet.com/malvika1/ccwwclountqwg

MATH AND ICT FAIR 2020-21

PLEASE SHARE YOUR PRECIOUS FEEDBACK ABOUT OUR GAMES

Amazing performance by the kids!!Great team work.kudos to Malvika maam n her team,a lot of hard work put in!
♥ 0

Great teamwork, students and Ma'am. Loved the evolved state of digital era in action. Thoroughly enjoyed!
♥ 1

well done by everyone very well prepared
♥ 3

well done all of you great job
♥ 3

this shows that our kids are learning so confidently in this digital era good efforts by all
♥ 3

wonderful work
superb work done by the children.it just reminded us of our school time which we had learned in book . a very amazing experience.
♥ 4

commendable job done .its fun way to learn mathematics .Children are making app to play games
♥ 4

Excellent work by all kids and Malvika Ma'am
♥ 5

amazing coordination children did a very good job good way of learning maths and thank you for inviting us
♥ 5

Awesome work from Malvika ma'am and all children! It was really great job done! All the hard work, children learning to work together and then multiple run throughs to get the coordination right!
♥ 4

Superb coordination and use of application. I am proud to see all kids getting involved and evolve their learning experience. Kudos!
♥ 5

New age techies in action! never believed our kids can develop the games we loved to play! thank you so much kids for the wonderful experience.
♥ 6

Super work by all the children and Malvika ma'am. The way these children are so self motivated is totally commendable. Improving right from ICT, Maths and presentation skill. All the games are real fun to play with..
♥ 4

HELLO, WELCOME
MALVIKA
♥ 4

Feedback
Amazing coordination and such visual friendly games which the kids created in such a short span of time. kudos to teachers and Suncity...way to go...
♥ 5

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Feedback for the Maths Fair - V A

Rupali Gupta - Aarav's mom

Amazing Performance by all kids and wonderful effort by teachers, as always! Kept us awestuck . The games were so innovative and interesting and kept us engaged all time. We are surprised to see how well and easily they used technology and innovation to make Mathematics such fun. Commendable stuff. Kudos to all of you!

Vaishali Grover

AMAZING!!!
It was great seeing kids learning math and ICT in an innovative way. I highly appreciate the efforts put in by the teachers. Sohams Grover's mother
GOD BLESS

Ruby Bahl
Excellent work from both teachers and students.

Jasjeet Singh

Great creativity and team work in putting together this amazing Maths Fair. Bringing maths and computer skills together to help kids learn how to apply the learning's from their studies is a brilliant idea. Had lots of fun attending the session. Thanks!

Jaskaran's father

Nisha Gogia

Thanks a lot to all the teachers words are not enough truly appreciate all of your

divleen puri

great efforts put by the students really enjoyed !!

Kamna Joshi

Extremely well created games covering all the learnings of Kids. Good Team work by all. Thanks
Viraj Joshi's mother.

Aaruti Lalit

Great presentation by the children and good efforts by the teachers. Keep up the good work.

Rashmi Soni

The Math fair was very nicely coordinated. The games made by kids showcased great talents and skills. It was great to see kids develop new skills. Kudos to the kids and teachers.
~Annav Soni's mother

Deepak Gupta, Aarav's dad

What a great team work! we were amazingly delighted by kid's performance today. I can see budding Mathematicians along with super technologists of future. Well done kiddos. proud of you all!

Parul sharma

Such a wonderful time seeing kids doing work from home and creating games virtually.

PR.Dhiman

Very skillful and interesting games that we enjoyed well. Congrats to students and teachers.

Sangeeta Garg

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Sangeeta Garg

the creations done by the kids are great I really had a lot of fun!

Neetika Garg

Very well put together by the teachers and children. It was fun to play the games and answer the questions along.keep it up!!

Aaira's Mother

Gopika Taneja

Congratulations to all the teachers and the entire team who organised such a fabulous maths fair.It was great to see the kids innovation and it was performed so well with lot of confidence.

padlet.com/surbhi7/qjxwoyao76ay4uj

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Jaskaran's father

Nisha Gogia

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Congratulations to all the teachers and the entire team who organised such a fabulous maths fair.It was great to see the kids innovation and it was performed so well with lot of confidence.
God Bless

Vipin

Well performed by children..

Pankaj sharma

The game was awesome and fabulous, I really liked it. And really great efforts by the students and teachers.

Maths Fair Parent's Feedback

Divya + 16 · 13h

Made with a creative frenzy

Divya Ranjan

Dear Parents
Thank you so much for being part of Maths Fair and being there to encourage our children . Thank you all for your feedback . It is greatly appreciated.
Regards

Sumit Sangwan Trisha's Dad

Great efforts by the students in the guidance of there teachers. Really loved the fun. Games and quizzes were great.

Seerat mom

VRIDHI

IT WAS SO INTERESTING AND AMAZING THANK YOU SO MUCH FOR THIS EFFORT

Gaurvi Gupta

Shaurya Ralli

Thanks to everyone. It was a very good effort by children and Ma'am. Well done and keep it up 🙌🙌🙌🙌

sonia

vyotirmay yadav father

thanks to all for this wonderful performance....we had lot of fun

It was awesome very good effort by maam and children

Feedback: It is greatly appreciated.
Regards

Seerat mom
This is amazing
We have lot of fun

Gaurvi Gupta
All the groups were superb and we loved all of them

sonia
thanks to all. It was an amazing experience to see how kids used technology to make this a success

maam and children

ARNAV GUPTA

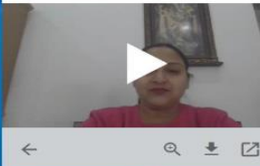
IT WAS INTERESTING AND VERY GOOD PRESANTATION

Samik Moms

It was amazing! Very good h

Arnav Mangla

We had a lot of fun...



Avishi
It was very engaging! great fun and learning. Thank you ma'am and children for all the efforts. :)

Agastaya's mom Sheetu Choudhary

dear students and respected teacher i am submitting my feedback as the games were quiet interesting and intelligent.wonderful effort done by students while conducting the overall presentation keep up the good work !!

Ishita Madhav Dad Shreesh Madhav

Good job done and was an collaborative efforts by all students. We enjoyed a lot. Thanks...

Kartik's mom
very good efforts done by kids and mam, we enjoyed it very much . Thanks a lot

Raghav's Mom
Thanks a lot for organising this interactive event. Was a lot of fun...and enjoyed the riddles too! :)



Divya + 10 · 1m

Maths and ICT Fair Feedback VF

Made with a quick smile

Anita Ial(vanya's parent) It was a great event and showed a great teamwork and efforts put in by kids and teachers . Very well executed . Congratulations team

Nimmi (Nikhar's Parent)
It was a wonderful experience and the hard work and effort put in by the children makes me smile. 😊

s

Congratulations to each student and Teacher for organizing spectacular math's fair

Looking forward for many more shows

Saanvi Wadhera
Great teamwork and I could see how much hard work they put into it
Thank you so much

Shruti Singhal
Thankyou so much for such an awesome interactive session.. i enjoyed each game and the way it was handled by the students was excellent.

Aparna & Anuj (Vedansh)
Thanks so much for the amazing session. A job well done by Students and Teachers !

Ashlesha Das
Thank u so much Children for this wonderful experience. we had fun playing all the games.

it was very nice maths fair I enjoyed a lot darsh jain

Namita Seth (Namyaa Seths parent)
A very well planned and executed event, the creativity used was amazing. A round of applause for all the teachers and the students for their wonderful effort

thank you teachers and children. It was well planned and presented the Maths concepts which are taught.
aryan jain

Math and ICT fair V G

Vijayasree Danda
Very interesting games and math puzzles. Good amount of brainstorming in the morning :-)
Great show put up by the kids and teachers !!
It was very well carried out by the kids
Well Done Everyone !!!!

Gaurav Vaish
Great teamwork by everyone. Excellent math puzzles along with equally good rendition through computer games-very impressive!

KASHVI GOEL (5G)
VERY GOOD AND NICE SHOW ORGANIZED BY THE KIDS.

Yashas Garg
it was a great mental exercise this morning .
Well done kids !

Excellent!
This was wonderful, and very interesting!!

Great job 5-G ! It was fun to play all the games.They were real brain teasers. congratulations to all the children and teachers !!

Gursidak Singh(5G)
Fabulous session!!! Thank you for pushing students to run the show from creating to executing the games.
Thank you teachers for your guidance and support.

Aditya Kapoor
Great show..very well organised, great work by the kids and the hard work of the teachers in the background is also evident..superb gamified mathematics..learning with fun..kudos!

Top Vuca V · x | mathematic · x | Concrete-R · x | Overview · x | Mathsaurus · x | Mathsaurus · x | Inbox (327) · x | (3) WhatsA · x | Feedback f · x

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Feedback for Math and ICT Fair (20-21)

Please share your valuable feedback.

Incredible!

Magnificent!

What A Genius!

Marvelous!

I Knew You Had It In You!

Breathtaking!

Out Of Sight!

Great!

Wonderful show! Everyone showed their teamwork and made many amazing games

the children put in great effort to create such great games, loved the bike game

Really appreciate the efforts put in by students and teachers in putting up this great show! Well done !!!

Really good show
Excellent work done by all groups and real guidance by teachers.
Nikhil Garg (Paavani father)

Its a good beginning in ICT world and long way to go. Amazing effort by all. All the best!

All the games seems to be made by professionals, It Couldn't Be Better!
Shallu (Amanat's Mom)

Thrilling experience!
Kudos to all the kids for making it such an exciting and fun filled experience! You make us all proud!!
Neha & Nitin (Suhani's parents)

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Jyoti Abrol + 10 - 5m

Feedback - Maths and ICT Fair

Darsh's Parents
It was a great experience and a beautiful way of learning

WELL DONE 5B
MALVIKA

Avik
I really think that this was a great effort by all children and teacher I really love the part where even in the time of the corona pandemic you all found a way to teach the children

Kioshi's Mother
It was very nice effort by teachers and students . I was so excited to play games . It was a really good experience.

Ojasvi
It was a wonderful effort by both children and teachers. It was a very exciting experience playing the games.

Ishanavii's Mom - Madhuri
Great fun. Shows the profound effort of the teachers and kids to put this event. I am amazed at the way the kids are learning maths in a fun way and also getting ICT knowledge along with it.

very good

Siddhant's father Vishal
This was such an amazing display of talent and creativity by the Children and well mentored by their Teachers. Thoroughly enjoyed it. Wishing a very Happy and Safe to all. Take care! With Regards
Vishal

avi's father
nice effort done by teachers and students and the 3rd game was really fun

Nirav
It was a great effort done and I am proud

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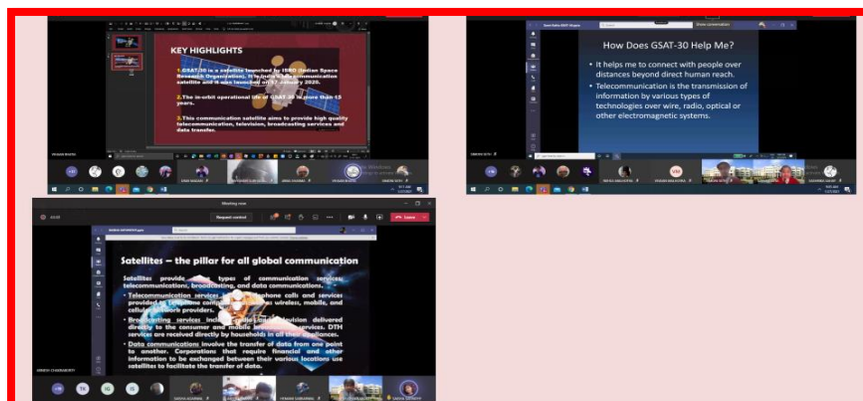
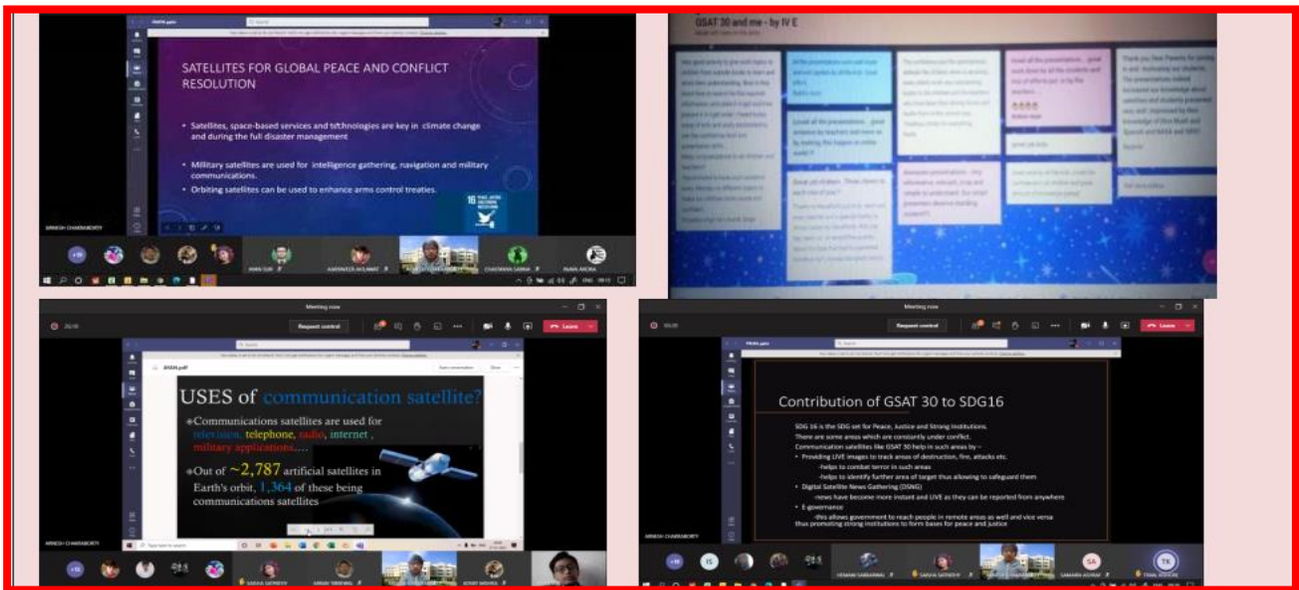
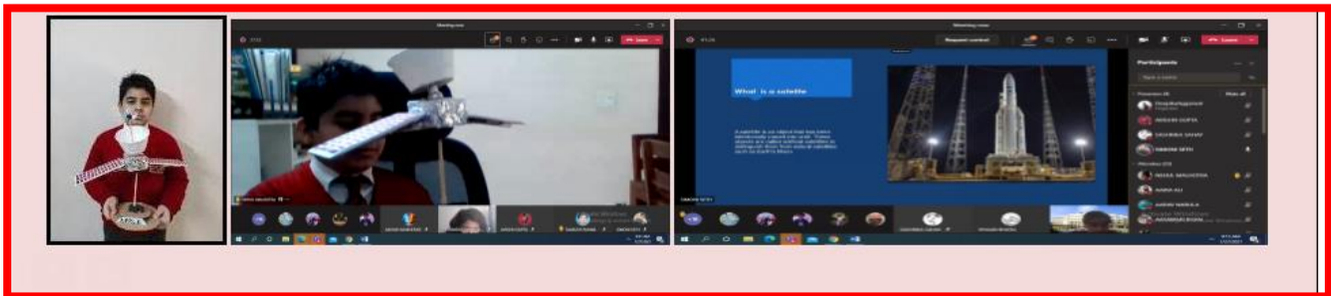
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GSAT AND ME-STUDENT LED TEACHING FOR PARENTS

The knowledge filled virtual session of Grade IV on 27th January 2021 delighted the parents with extraordinary presentations prepared by the students. Parents were startled by many thought provoking questions like “What if we had to find directions to all places ourselves and there was no Google Maps?” and “What if we had no clue what the weather was going to be like?” Satellites was indeed the answer as well as the topic of the day.

This enabled the students to understand the impact of satellite technology, its relevance to our societal needs such as communication, and global impact of same towards conflict resolution and peace. Students discussed and presented the impact of satellite technology in our daily lives and the various ways our society has driven and benefited from this development.

Glimpses of GSAT 30 and me presentations



Grade VII Parents' Walk-in

Grade VII Suncity's Virtual Parents' Walk-in was held on 29 January 2021. The theme of the Parent Walk-in was 'Role Reversal and Transversal learning'.

The walk-in began with an extremely warm and hearty welcome followed by a prayer and dance presentation based on this year's school theme- Vasudeiva Kutumbakam. The mesmerising performance was a portrayal of Peace being liberty in tranquillity. Peace comes from being able to contribute the best that we have, and all that we have, toward creating a world that supports everyone.

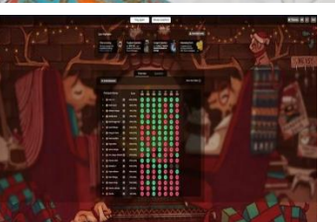
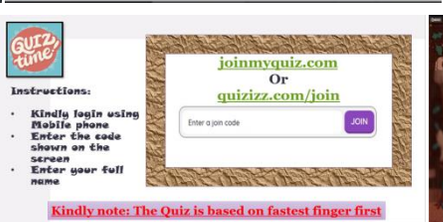
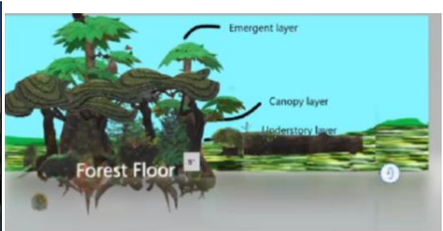
This followed a brief introduction about integrated learning, its importance & significance in the over-all development and growth of the students. **Integrated learning** means combining what **we learn** in the classroom, whether it's theory or techniques, with the solutions to real-world problems.

The first integrated presentation was by the English and the Third language team. Students enacted and recited a poem that conveys the importance of hard work and stresses the need for coming together as one (Vasudhaiva Kutumbakam) to overcome challenges. A recital of the translated version of the same poetry was presented by the students in their third language.

The next presentation was by the science group. They showcased their integrated learning through demonstrations. They made turmeric indicator using household materials and using the concept of colour change in indicators, they made beautiful paintings. They carried out experiments to show that acids and bases conduct electricity. A demonstration of images formed with the help of concave mirror was carried out to understand why concave mirrors are used at the dentists or the salons. Dabbing into another stream of science, biology, was the demonstration and explanation of the functioning of the respiratory system and the stethoscope paired with the demonstration of a couple of yoga asanas and aerobics which stressed on the importance of physical education in building cardiovascular health & boost blood circulation among other health beneficial aspects. Following which was conversations and debates in Hindi on the topics- nature, progress and prosperity. The conclusion of which was displayed via the medium of an interesting Comic Strip through Art. The social science & ICT group showcased a systematic and brief presentation about history, culture and tradition through a webpage, followed by an exquisite tribal dance and display of tribal jewellery made out of waste. Using 3D paint software, the different layers of the tropical rainforest were explained. There was a demonstration by the math and music group to show that the circumference of a circle is always π times its diameter, irrespective of the size of the circle. The students then went on to perform a musical piece about the properties of a circle.

The event ended with an interactive quiz conducted by the students for the parents followed by the recital of the National Anthem.

Glimpses of the event:



SPECTACULAR SPORTS

WINNER OF GOLF TOURNAMENT AT ITC CLASSIC GOLF COURSE

The first ever Virtual Inter-House Basketball Skill Display was conducted successfully in the club hour on 29 January 2021. Our budding champions showcased their skills such as Clap and Catch, Around the world, Figure of 8, different types of Dribbles etc. They proved that performance in the court and outside the court is equally important. A regular practice of skills is a gateway to success when the game is actually played in the court.

They also demonstrated that the game is not only about winning or losing but how much effort we put in our practice and in honing the skills. A regular practice can help to achieve the goals.

The list of participants and few snapshots are as follow:

VIRTUAL INTER HOUSE SKILL ENHANCEMENT BASKETBALL COMPETITION-29TH JANUARY'21

Sl.No.	Name	Class	Section	House
1	Kushagr Upadhya	6	A	Indian
2	Riddhika Kotia	7	B	Pacific
3	Santushti Mehra	7	D	Atlantic
4	Parushi Puri	4	E	Indian
5	Aryan Mehra	9	F	Arctic
6	Sukrit Shikhir Gupta	5	C	Pacific
7	Anika Bhatnagar	5	D	Atlantic
8	Prithvi Raj Tanwar	6	C	Indian
9	Aadi Thiagarajan	9	D	Pacific



INTER-SCHOOL COMPETITION-YOGSHALA-BACK TO ROOTS



Six students participated in the Inter-School Yoga Competition (Yogshala-Back to Roots) organised by Summer Fields School, Gurgaon. Two participants for each category (U-11,U-13 and U-15) participated online and results will be declared in February 2021.

CONTINUOUS PROFESSIONAL DEVELOPMENT

DATE	EVENT	ORGANISER	FACULTY
29 DECEMBER	Education Transformation Framework (ETF)	Microsoft	Narinder Kaur

VANGUARD-MRS. RUPA CHAKRAVARTY, DIRECTOR, SUNCITY SCHOOLS

- Participated as an expert representing the school fraternity in the Vice- Chancellors round table webinar held on 5th of January 2021. It was organized by EDU TV. The other panellists included Director-IIT, Delhi Director-IIM, Nagpur, the stalwart of tertiary education Prof (Dr)M M Pant Pro-Chancellor, IGNOU and other Vice chancellors.
- Conducted a webinar organized by EDULEAD for management, senior leadership and middle order leadership on 15 January 2021 on 360-degree appraisal in the school system.
- Selected to be on the CBSE board Committee for Setting of Standards and practices in accordance with the NEP (National Education Policy guidelines). This is the first committee to be formed as the SOPS decided in this committee would be used to scaffold domains and sub- domains of CBSE board upon the NEP