

SAN ACADEMY GROUP OF SCHOOLS KAMAKOTI NAGAR



GALAXY-3. STAR-26 DECEMBER-2019

A MENTOR EMPOWERS A PERSON TO SEE A POSSIBLE FUTURE.

SAN EXPRESS DAY TRAFFIC RULES 09.12.2019

As part of experiential learning the Nursery of San Knn celebrated San Express day on 09.12.2019 . A make believe traffic signal ,zebra crossing ,traffic lights were setup in the school campus. The teachers explained the meaning of each traffic light, the importance of road rules. Children took turns and drove cars,cycle,bus by following rules.Children had fun riding the vehicles,at the same time following rules.





JR. KG SHOW& TELL SEASONS 10.12.2019

Show and tell is the practice of showing a toy/prop/charts on a topic to an audience and telling them about it. San Academy believes in introducing young children the skills of public speaking through show & Tell. The topic given to children was related to the project theme Seasons. Each child presented the topic on seasons with confidence. They were presented appreciation badges.





SR.KG SHOW & TELL STORIES 11.12.2019

Expanding Expression helps children to develop oral language skills. Children learn to express their thoughts on a certain object or topic. The children of Sr.KG narrated a story based on their project theme-Tales and Fables, Children brought story charts ,story cards, puppets to narrate the story of their class. The Judges were parents from Kindergarten who appreciated the children's speaking skills.







KG - CHRISTMAS CELEBRATION 18.12.2019

The birthday of Jesus was celebrated with joy on 18.12.2019. It's a special time when children get to meet Santa Claus, sing carols, dance, have fun and wish everyone Merry Christmas and Happy New Year. The little Sanites put up cultural dances -you better watch out, Joy to the world, Jingle bells to welcome Jesus.





PRIMARY - CHRISTMAS CELEBRATIONS 18.12.2019

With Navaratri and Diwali gone, the next festival the children latch onto is 'Christmas'. Christmas is the spirit of giving without a thought of getting. The spirit of Christmas brings cheer and love everywhere. San Academy Kamakoti Nagar, wore the festive look leading to the celebrations on 18th December 2019. The programme consisted of Christmas carols and prayer songs. The melodious carols were complemented by dances as well. Akash. M of Class 8 enlightened the audience on the importance of Christmas and why we celebrate it. The Nativity Scene accompanied by apt carols by the school choir captivated the audience. Our teachers enthralled the students by moving about as Santa Claus.



PROJECT DAY - EUREKA 20.12.19 & 21.12.19

"We will always have 'STEM' with us. Some things will drop out of the public eye and will go away, but there will always be Science, Engineering, and Technology. And there will always, always be Mathematics."

The theme for the year's Project Day was 'STEM'. In lieu of this we at San Academy Kamakoti Nagar had divided our groups accordingly. STEM is a curriculum based on the idea of educating students in four specific disciplines in an interdisciplinary and applied approach.

- Science
- > Technology
- Engineering
- Mathematics

Rather than teach the four disciplines as separate and discrete subjects, STEM integrates them into a cohesive learning paradigm based on real-world applications.

PROJECT DAY - "ÉUREKA 2019"

"ÉUREKA 2019", conducted on December 20th and 21st gave the opportunity to give wings to the students' imagination and bring forth ideas to present them in the form of models, charts and activities. They were given the prospect of learning and exploring the known & unknown aspects of the given theme at deeper level. The Project Day was an interactive event for students with quick learning opportunities & interactive approach in propagating knowledge. Undertaking project work on different topics helped the students to strengthen their competence to think and analyze critically.



GLIMPSES OF EUREKA 2019 NURSERY TOPIC: PLANTS & TREES

The tastefully decorated entrance built in the anticipation for all those who entered the room. There were big models which showed fruits, vegetables and the seeds inside them. Actual seeds were also on display which was followed by description of germination. Hearing about germination from the tiny tots, along with edible parts of different plants, uses of plants and trees was really great.





JUNIOR KG SEASONS

The walls and the centre piece artistically picturized all the salient features of the seasons and the young ones explained them well. The entire room could have been used as a photo booth, each wall, each display vying with each other for praise.



SENIOR KG TALES & FABLES

Children usually listen to stories narrated by their parents, grandparents or teachers. This time we had the little ones from Senior KG sweetly telling us a few. The attractively created backdrops, with 3 D effect enhanced the story in the minds of the visitors. The centre piece had the characters from the stories. Children were divided into groups and the related the story picking up the thread from their previous partner. One could see the visitors taking photos of their children in front of each story portrayal. The stories were: The Selfish Giant, The Frog Prince, The Little Fir Tree, Little Red Riding Hood, Ask Mr. Bear. The class room mobiles included many important items/characters from each story – like castle, frog prince.



CLASS 1 POLLUTION

One of the most common topics of today is pollution. But it is an entirely new concept for Class 1 and it did not deter them from explaining the whole scenario with carefully formed statements. The centre model conveyed a strong message "Say No To Plastics". It showed a big globe with examples of decomposable and non-degradable products. They not only had models on almost all kinds -Vehicular, Land, Water, Thermal, Soil, Air, Light, Visual pollution, the children explained these with examples. They enlightened us about their causes, the effect on us/environment and had even come out with solutions in some cases.





SCIENCE CLASS 2 & 3

Classes 2 and 3 took us through a journey of our body and the environment. Though the entrance may have given you a false note that you were entering the world of medicine, once one crosses the threshold there were in for a feast to learn facts on various topics from human body to protecting the environment. Their message was loud and clear when the centre piece was about saving planet earth. They had a model of all the important organs of our body. As safety measures are vital in this age, a couple of models were on prevention of accidents on roads. The road was shown in another model where sensors were placed on strategic points which when activated by the passage of vehicles will switch on the next street lamp. Other working models included drip water irrigation, solar power irrigation, waste water treatment plant and a windmill producing power for the house nearby. Non working models like structure of DNA, Rain water harvesting; Photosynthesis, Day and night, Sewage Treatment Plant, etc. were equally appreciated. Their take home - a sapling inside a tender coconut was very innovative.















MATHEMATICS CLASS 4 & 5

One was welcomed into this room with a beautifully designed maze and human face on the door with the help of geometric ^o shapes. A person with mathemaphobia may have had some trepidation in entering this room, but the choice of topics with visually pleasing charts and models would put anxiety to rest. The activities held the interests of the visitors. They included calculating the age, shadow triangle, finding the day of any date, among others. Mathematics in real life showed building with such architectural designs, like the Burj Khalifa. Other models were of Geodesic Dome, String art, Geometrical city, Fibonacci series, Pascal triangle, Ramanujam number, etc. There were a few working models too like Pythagoras theorem, Tesla 3-6-9. The Centre piece was a huge display of BMI and the photo-booth, concentric circles, was strategically placed near it.



ENGLISH

English Department welcomed one and all into their library, through their door chart. Their main message of the room was 'The Importance of **<u>Reading Books</u>**". They set up a shelf at the entrance of the room where various dailies and weeklies were spread out. People were seen browsing through them as they passed by. The centre piece which also served as photo booth had a tree shelf with small children books. A couple of bean bags and pillows were spread out. Children enjoyed reading the stories and take pictures. One backdrop gave details of some eminent authors and poets. Grammar, which included parts of speech, rhyming words, prefix-suffix, compound words, tenses, was presented in a very interactive manner. But that was not all. All time favourites Alice in Wonderland, Gulliver's travels, Treasure island and Harry Potter were depicted in the form of models supplemented by explanation and charts at the background. The charts had the story board, details about the author, characters and other related stories. Character sketch of Geronimo Stilton, Armando Salazar, Poetry Analysis of "The Poison Tree" and Book Review of "Percy Jackson – The Lightning Thief" were also on display.

ENGLISH MODELS













TAMIL

Tamil Department showcased the language in a very spirited form. Their efforts had a lot of appreciation as the visitors could visualize what was being depicted and they could relate to it. All the five land forms Kurunji, Mullai, Marutham, Neithal, Paalai were very intrinsically depicted. Even minute details not ignored. Their centre piece were represented the village life, the main backbone of the country. Scenes from epics adorned the walls along with the life in Tamil Nadu (both past and present). Important personalities like Avvayyar, Bharathidasan, Bharathiyar were covered. Famous works like Thirukkural found their way too. Famous scenes from the life of some famous kings like Karikala Cholan were showcased. Even though medicine has grown in leaps and bounds, home remedy and Tamil medicine has not lost its popularity for various reasons and information was given about "Nattu Maruthuvam" too. Some models like the Thanjavur Temple had the adults giving a second look.













HINDI

Our National language Hindi shared its show space with our ancient language Sanskrit. Apart from the grammar topics they had charts and models regarding ancient, old poets in Hindi Literature. Some of the famous relics and epics were also on display. The importance of Sanskrit and Hindi in various dialects was neatly shown. Stories connected to patriotism towards our nation and respect towards our teachers was also selected. The centre piece had all the national symbols of India.













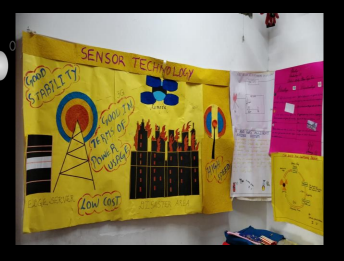




TECHNOLOGY CLASS 6

Class 6 students were involved in this category. Their working models were exquisite as they were complemented with excellent explanation. Keeping in mind the water scarcity faced by the city there was a water indicator system to indicate the levels in our tanks. Other models included motion based door opener, fire and gas avoider system, Health monitoring system, Automatic visitor counter, Automatic waste segregation system, etc. Models were also done on Smart road safety systems, voice/vibration controlled systems and those that can be controlled using Android phones. Some of these models were accompanied by the circuit diagrams as well. Each model was coupled with a good explanation which included the working procedure, Principles, Applications, Sensors used, Advantages (and sometimes disadvantages as well) of the system, importance of safety, and the compatibility in today's world. The centre piece enlightened us regarding the old and new technologies.

TECHNOLOGY MODELS









ENGINEERING CLASS 7-9

Classes 7 to 9 were involved in this project, which had on display several working models. The Entrance was decorated in such a way that you knew that you had entered world of Engineering. Easy-tothe understand explanations of how hydraulics powers diggers, cranes, lifts and bridges had the parents listening attentively. In this age of pollution one would really love to have a smoke absorber like the one created by the children. How is a rocket launched? How is the machine moved to change the direction of the missiles? Well, this was beautifully explained with the help of a working model. Other exhibits included: pneumatic machine, robotic arm, siege engine, propeller car, turbines etc. Their centre piece was a model of a smart city. Photo booth had a submarine and several marine creatures with a scuba driver at the background. One could see children waiting for their turns for a click. The backdrops and the mobiles made one wonder whether they had entered a real Engineering capsule.











ROBOTICS

Students from our school have the privilege to pursue their passion in robotics as an after-school activity. Along with their trainer they get to exhibit their skills during the Project Day too. The visitors were welcomed into the room by a humanoid. All the models on display were working and they were strengthened by descriptive explanation. Their working models included 3-level transmission system, object avoidance robot, robotic arm, movable fork lift, blind stick, prosthetic robotic hand, automatic water sprinkler, etc. The main attraction for the children and adult alike was the game where the planets were to be placed on their right orbit by a robot.



SCOUTS/GUIDES & ART

San Academy has a very sincere set of students in Scouts and Guides and they very diligently take part in all the events that come their way. In their room they set up a tent and the visitors could visualize the experience they get while camping out. The entrance had two huge paintings of a scout and guide with their motto. After a thorough survey of the charts and models, everyone could realize what being a scout or a guide means. There was a detailed explanation of the journey a child takes from the age of 3 to 15 and the various tests that they would undertake. Various memorabilia were on display too. Also as exhibits in that room was various art and craft items that were made by the teacher and the students.





CULTURAL EVENTS

The entrance and the lobby gave the general idea to the visitors on what they could expect when they visited the classrooms. A cultural event was held for the visitors twice a day, to give an introduction of the theme, by each category. The cultural program was as follows:-

NURSERY-PLANTS AND TREES: Since the beginning trees have furnished us with two of life's essential- food and oxygen. As we evolved they provided additional necessities such as shelter & medicines. A beautiful performance conveying the importance of plants and trees was given by our nursery kids.



JUNIOR KG – SEASONS: Seasons fade in and out like soft lullabies. Their transition is slow but never faltering. The Junior kg children of our school gave an exceptional dance performance displaying the sequence of the four seasons.



SENIOR KG – STORY (TALES AND FABLES) DANCE: Story telling has earned its place as the most important tradition, which people around the world follow. Stories teach us to love, to forgive and to strive for better. The children belonging to Senior KG demonstrated a great performance of the musical story "3 BELLY GOATS GROFF".





GRADE 1 – SONG - SAVE EARTH: The students from class 1 gave a mind blowing performance of the song "KIDS FOR SAVING EARTH". A phrase from the song was- "The Earth is my home. We promise to keep it clean and beautiful"



GRADE 1 – DANCE - ENVIRONMENTAL POLLUTION: Today the pollution that is filling up the space of a peaceful earth is taking a harmful turn. The generations today and the generations to come are unaware of the highly disturbing scenario and hence our students from Class 1 performed a dance on the 'Hazards of environmental pollution'.



SCIENCE – DANCE ON SAVE AIR AND WATER

"Water is the driving force of all nature" Quoted by Leonardo Da Vinci. Our students of San Academy gathered to portray the importance of air and water by performing a dance on 'Environment- Save air & water'.





MATHS – **DANCE** - **ALL ABOUT MATHS** Mathematics is the most beautiful and most powerful creation of the human spirit. Mathematics may not teach us to add love, or subtract hate but it gives us the hope that every problem has a solution. Adhering to the beautiful idea above and taking the subject of mathematics beyond the four walls of the classroom our students presented a beautiful performance on "All about Maths".





HINDI- SKIT, SWATCH BHARAT: Swatch aur Swasth hoga tabhi toh aage badega India.... Was a famous quote by Mahatma Gandhi. Cleanliness is very important not only to lead a healthy individual life but also to grow as a group, household, state and finally as a nation. This particular concept has been displayed by our students using an inspirational act.



ENGLISH- SONG GRAMMAR

The students of San Academy presented a beautiful English song.





ENGINEERING – FASHION SHOW: A fashion show and Villupattu was organized and well presented by the budding engineers of our school.













SCOUTS, CUBS AND BULBULS- BHARAT SCOUTS & GUIDES:

The students presented s beautiful skit on Happiness.



Each class decorated their rooms, the corridors, the doors, ceilings (with classroom mobiles) with their chosen themes. The walls were not far behind, with charts prepared by the students and thematic backgrounds by the teachers, which added colour to the display. Parents and visitors keenly interacted with students who exuded confidence while explaining to them about the various projects and activities that were on display. It was a mass participation with working and static models based on their respective themes. Every single inch of space in the class rooms was utilized by the students and teachers. The entire bonanza was a treat to our eyes, which simulated our brains. The visitors would have garnered some information from the eager students. This was a perfect example of inspiration and igniting minds to explore the world.

CHIEF GUEST FOR PROJECT DAY

Chief Guest of the Day:- The Chief guests were welcomed and taken around the school by our Principal and the Student Council. They were really impressed by the results of such dedication. Being in the education field they appreciated the efforts of the students and teachers for putting up this splendid show. Each room presented the Chief Guests with a 'Take Home'. The details of the Chief Guests are as follows:



Dr. D. HEMANAND: Professor of Computer Science and Engineering at Sriram Engineering College since January 2008. He has 11 years of teaching and research experience and published more than 25 papers in reputed journals and conferences. He has handled subjects like Computer Networks, Computer Architecture, Digital Principles, System Design, and Mobile Computing.

Mr. K. VIJAYAKUMAR: He has 16 years of teaching experience in engineering college. He graduated from Madras University and Post graduated in Embedded Systems from Anna University. He also received an appreciation letter from honorable former President Dr. A P J Abdul Kalam for work rendered by his team in the project exhibition held at Sriram college on February 2008.



CLUB & INTRA - NOVEMBER

Sowing the seeds of water conservation, Classes I, II and III students were first introduced to 'Water Conservation'. They learnt the importance of using water wisely as it is an essential asset for survival. They were told to reduce unnecessary water wastage and were taught various methods to conserve water. Videos on "Save Water' was also shown and the explanations were patiently given. The speaking competition was conducted house-wise on the topic 'How to conserve water' for class I and 'Water Conservation at Home' for Class II. The judging criteria were vocabulary usage, concept, clarity and confidence. The students of both the classes came up with astounding speeches. Class III moved on to creativity in the final week. They took part in LOGO Contest with the topic 'Water Conservation - Every Drop Matters' and they came up with some mind-boggling logos. They were judged according to the adherence of the theme, picture clarity, concept and creativity.

The first couple of weeks were almost the same for classes IV - IX too, with the exception of discussions. Each class discussed about their respected topics. Students of Class IV were taken to the computer lab to prepare at least 4 sides on their topic. Their creativity in slide presentation was well appreciated. They were judged on the basis of adherence to the theme, creativity, presentation and the usage of PPT icons. Class V prepared a newspaper collage on the topic 'Water is life'. A lot of effort was put in by the students to put forth their ideas on chart. Strong messages were conveyed by the students of Class VI when they prepared the posters on "Life without Water". They had definitely put on their thinking caps to bring out such a professional looking end-result.

Classes VII to IX had done an extensive survey and browsed thoroughly on their topic to make their Intra-competition an enjoyable and educating fare. Class VII took part in Elocution on 'Waste Water Treatment'. Classes VIII and IX took part in Essay competition. While the topic for former was 'Strategies for conserving water', the latter wrote on the topic 'Jal Shakthi Abhiyan'. All these classes were also judged on the vocabulary usage, grammar and content.

At the end of the month, the students were provided the exposure on the gravity of water resources depletion, water pollution and its impact and the importance of afforestation, rain water harvesting, conservation and efficient usage of water.

INTRA COMPETITION WINNERS FOR THE MONTH OF NOVEMBER

Class 1

Topic : How to conserve water?

Activity : Speaking Activity (Individual)

S.No	Class	Winner	Runner
1	ΙA	Sanvika V	Mugkunth Kumar M
2	ΙB	Archana M S	Abishek B
3	I C	Aashman dev D	Deeksha C M
4	I D	Haasini J U	Smrithaa B

Class 2

Topic: Water Conservation at HomeActivity : Speaking Activity (Individual)

S.No	Class	1 st Place	2 nd Place
1	II A	Chintana Shri V	Moshika K
2	II B	Dhruvaraj Gunisetty	Brijesh M.S
3	II C	Vedatman S	Pranav Karthikeyan
4	II D	Mahasri S	Pranav M

INTRA COMPETITION WINNERS

Class 3 Topic : Logo Contest Activity : Logo on Water Conservation – Every drop matters (Individual)

S.No	Class	1 st Place	2 nd Place
1	III A	Shruti S	Kaarunyan Saravanan
2	III B	Akshara	Akshara A
3	III C	Neha Sagar G	Ferryn Janice S

Class 4

Topic : **Importance of Water**

Activity : Power point presentation on Importance of Water (Individual)

S.No	Class	1 st Place	2 nd Place
1	IV A	Sailaja S	Sandhana Sree V
2	IV B	Hasitanjini S	Shrilekha G

INTRA COMPETITION WINNERS

Class 5

Topic : Water is Life

Activity : Newspaper collage on Water is Life (Individual)

S.No	Class	1 st Place	2 nd Place
1	VA	Aninditha S	Thanvanthi M
2	V B	Pooja S	Rik Dutta

Class 6

Topic : Life without Water

Activity : Poster Making on Life without Water (Individual)

S.No	Class	1 st Place	2 nd Place
1	VI A	Pragathi Ramaswami	Ritvik G
2	VI B	Priyanka V	Abishek S.S
3	VI C	Gopika V	Varshaa Kalaiyarasan
4	VI D	Paavani Prarthana	Sanjay L

INTRA COMPETITION WINNERS

Class 7

Topic : Waste Water Treatment Activity : Speaking Activity (Individual)

S.No	Class	1 st Place	2 nd Place
1	VII A	Kaviya dharshini k	Varunika P
2	VII B	Varun D	Siona Crystal

Class 8

Topic : Strategies for conserving water Activity : Essay on "Strategies for conserving water" (Individual)

S.No	Class	1 st Place	2 nd Place
1	VIII A	Archisa Das	Madhuri R

Class 9

Topic : Jal Shakthi Abhiyan

Activity : Essay on "Jal Shakthi Abhiyan" (Individual)

S.No	Class	1 st Place	2 nd Place
1	IX A	Vedhashya A	Niriha Pilla









INTRA COMPETITION : CHRISTMAS BASH 12.12.2019

This month's Intra competition was a group activity. With Christmas round the corner, students' enthusiasm and seasonal craft activities were tested when they were given the opportunity to decorate their classrooms depicting the theme. Each class was assigned a color. The class teachers were the mentors instead of the club teachers. Classes I, II and III competed among the sections. Classes IV and V were clubbed together. Class VI competed among sections while Classes VII – IX were in a group. The judgment criteria were presentation, creativity and materials used. Out came the foam sheets, streamers, foil paper, scissors and glue sticks churning out different articles of the desired colors. The students had inspiring ideas and engaged themselves in planning and execution of their thoughts. Christmas trees, snowman, reindeer, wreath, stars, gifts..... nothing was left out. The day started with excitement and students returned home with contentment in their heart as every class had been presented in a very tasteful manner.





CHRISTMAS BASH PHOTO GALLERY







CHRISTMAS BASH - PHOTO GALLERY











INTRA SCHOOL WINNERS FOR THE MONTH OF DECEMBER TOPIC - CHRISTMAS BASH

STANDARD	1 st PRIZE	2 ND PRIZE
1 ST STD	I - A Radha . R (Class Teacher) Maheshwari. N (Co Teacher)	I - C Bhuvaneshwari. N (Class Teacher) Bhuvaneshwari . V(Co Teacher)
2 nd STD	II - B Sherlin Christoper (Class teacher) Sangeetha. R (Co Teacher)	II - A Anusuja. (Class Teacher) Arun Priya (Co Teacher)
3 rd STD	III - B Sulochana. K (Class Teacher) Brindha. SG	III - C Bharathi. R (Class Teacher) Rameeza Begum
4 th & 5 th STD	V - B Bushra. S (Class Teacher)	IV - A Usha. PK (Class Teacher) Sangetha
6th STD	VI - A Nithya Sundari. B	VI - D Nisa PR
7th - 9th STD	IX - A Jackulin Mary	VIII - A Vasundhara. M

SAN SCIENCE HUB

Students from our school took part in the 'San Science Hub' – An Inter School competition at the Pallikaranai campus on 20.12.2019. They had to present working models on the given topic. They worked diligently to create the models and competed with confidence. Two of the teams returned back with prizes.

Level 1

Topic: Water Conservation - 3rd Prize

- Students: M.Someshvarr IV B
 - K.Poorvika IV A
 - P.S.Swastikaa IVA





SAN SCIENCE HUB

Level 3 - Topic: Regeneration and Recycling Water - 1st Prize.

Students: S.Harini - IX

P.Niriha - IX

A.Vedhashya - IX





ROBOZEST 2019

We have covered this competition in our earlier edition but the results were not announced. We are indeed proud to announce that in the strength of about 50+ teams who had taken part, our school had won a few honours.

1) Jithesh S of Class VI A along with his classmate Brevin Gavril were appreciated for the 'Best Design' in 'Water Rocketry'.

2) Oviya AS and Pooja S of Class V B were appreciated for the Best Control in Space Mission.

3) Jai Vibhu A of and Inbha SJ of Class V B were the 2nd Runner Up in Space Mission.



SCIENCE FAIR AWARD

New Prince Shri Bhavani Senior Secondary School conducted its Inter-School Science Fair Awards on 07.12.2019, where children had to make working models and explain them in a convincing manner. The team of Satya Karthikeya Patneedi of class VII B, R. Sanjana of Class VIII, Abinaya. G of Class VIII and Sadhana Sivashanmugam of Class VI C won the Consolation Prize for the Best Award 2020 for their 'Voice Control Car'.



INTERNATIONAL SCHOOL AWARD

The British Council International School Award (ISA) is a benchmarking scheme that accredits schools as having an outstanding level of support for Nurturing global citizenship in young people and Enriching teaching and learning. We feel glad and proud for being associated with the British Council. Our journey into ISA had been enriching and enabled us to explore the teaching-learning patterns of various other countries. Various curriculum activities were undertaken during the session. These activities unfolded new and exciting activities to the students. These activities made the children understand various concepts that are prevailing in the world and also gave them an exposure to rich learning experiences that helped them to extend their horizons beyond the textbook. The students were happy to share their customs and traditions with their International counterparts. Collaborative curriculum projects with partner schools were a valuable learning opportunity for all. It is a pleasure to announce that we are the proud recipient of the 'International School Award for 2019 - 2022. This was in response to the features of the school which included the award-winning initiatives throughout the year by concerned teachers. The award was collected by our Principal Mrs. Ganga Natarajan on 29th November 2019.

PROUD MOM

Our appreciation for the dedication shown by Mrs. Premalatha in compiling the entire activity into a well-documented dossier.



GADGET FREE HOUR

Constructive family time is on the decline with the increase in the gadgets used by children and parents. To encourage familial values and to give confidence in parents to raise healthy, happy, confident and responsible children Parent Circle were on a mission to initiate the cause. It is when true that the parents bond with their children, it becomes a key in installing a sense of security in the children aa loved they and are understood. San Academy KKN joined the drive and requested the parents to spend an hour with their little ones on Children's Day without any gadgets and doing their personal work. We received certificate of appreciation for our effort.



San Academy

for helping touch the lives of millions of families

#GadgetFreeHour

14 NOV 2019 | 7:30 PM to 8:30 PM



FIT INDIA

PROUD MOMENT

The youth of today are the citizens of tomorrow. Keeping this is mind Ministry of Youth Affairs and Sports were on a campaign to spread awareness of keeping fit in the youngsters' mind. What better way that to contact the schools where our youth most of their The day? Government of India organization made enquiries and found our school one as which followed healthy practices. It is indeed a great honour to share.



CBSE SCIENCE EXHIBITION

San Academy Kamakoti Nagar always believed in hands on activities and encouraged students to take part in competitions which needed working models. Harini. \hat{S} and Vedhashya. A of class $\tilde{9}$ took part in the CBSE Science Exhibition 2019 -20 held at Chennai Public School on 28th and 29th November 2019. As science is inexplicably interwoven into our lives one should be in touch with the scientific and technological development. The theme chosen by our students was "Sustainable Agricultural Practices". It was an model using Hydroponics innovative and Aquaponics where instead of fertilizers one use the excreta of fish. They had made provision for checking the nutrient level, capturing moisture from the atmosphere. Their efforts were well appreciated.



CHRISTMAS CAROLS

St John's Senior Secondary School - Mandaveli conducted 'City Carol Contest 2019' as part of their Christmas Kondatam on 21st December. Our school was represented by students from primqry and middle school. This was a complete different experience for our students as they were in step with teams from other schools, colleges and churches and shared the stage with them. The mood of the festival helped our choir group to be upbeat regarding their performance

