

**VOL.: 16 - ISSUE: 3** FEB. 2018 - MAY 2018

# SRI PRAKASH NEWSLETTER

**CONFERENCE - 2018** 





Prof. K.S.Lingamurthy, A.U. & Sri K.Sarvaboumarao, Advocate, High Court; Sri Ch. Vasu Prakash, Director



Our Inspiration - Our Guide Sri Ch.V.K. Narasimha Rao



system of education in and around us is always with an inbuilt paradigm that is cen-

trally directed towards the holistic growth of the children who turn, out to be self driven, thoughtful, creative and learned individuals .They in return should be able to think for not only themselves but for



others around them. In Sri Prakash the efforts have been propelled towards outcomes that chisel out individuals who can transform into such self driven and responsible citizens with the academic inputs as free well as activities. At the outset I earnestly thank Ms. Megumi Thatichetlapalem, I humbly extend my sincere thanks to Shimada, Researcher/Advisor, Cultural & Information Section & Sri K. Ram Gopal Reddy, I.R.S. Officer for agreeing to share

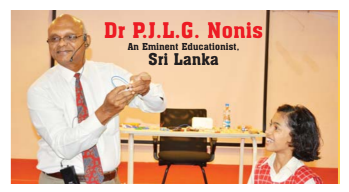
Mr. A.P.Loganadhan, Consulate General of Japan, Chennai, and Mrs.Rekha Reddy, Ikebana Demonstrator to have consented to augment the 21st century skills among the children with 'Hello Japan', an Indo Japanese cultural exchange program with Ikebana. I am very thankful to Dr. Mark Nowacki, Asst. Prof. Philosophy, Singapore Management University & Mr.Edmund Tan for introducing Prakashites, teachers and parents to the future learning that is analytical and thinking skills in an interesting workshop, I once again extend my hearty thanks to Dr. Janchai Ying Prayoon, Thailand, Prof. K.S.Linga Murthy, A.U. & Sri K.Sarvaboumarao, Advocate, High court for inaugurating the STEM conference and Ms. Dee Jean Ong, Malaysia; Dr. P.J.L.G.Nonis, Sri Lanka to have consented to

conduct interesting experiments for promoting scientific tempo among children and most importantly among teachers, I am very much thankful to Sri Vinod Daroz, World renowned Ceramicist to have consented to brush up the creative skills through the interesting Ceramic Workshop. I extend my humble regards to Dr. Srinivas K. Rao for igniting the spirit of scientific thinking with 'How to Make Einsteins', I am once again thankful to Squadron Leader R. Jayasimha for training prakashites with the creative ways of memorizing the

academic contents. Our Alumni are always our pride who have been a part of promoting experiential learning among fellow prakashites in this regard I extend my thanks to Mr. N. Anirudh & Mr. Abhishek Pattjoshi. Our children have been blessed to be able to take the challenges in a wise way thankfully because of interesting suggestions on positive thinking and goal setting from Dr. B.V. Pattabhiram, I am very grateful to Sri Meegada Ramalinga Swamy & Sri Balkrishna Shetty, IFS (Rtd.), India's Ambassador to Sweden, Latvia, Bahrain, Senegal & Mali for consenting to be a part of Aroma 2018, I once again thank Dr. Rajni Mukherjee, leading Pediatrician to have come to encourage our budding toddlers on the graduation day. Summer camp has always been an excellent platform for the Prakashites to upgrade their skills and in this regard I am truly thankful to

Wg. Cdr. Adithya Prakash, Dr. Y.R. Reddy, Former Director, RINL-Vizag Steel to have consented to be present at the valedictory, I am always thankful to Sri Mavuri Venkata Ramana, Chairman, CMR group, Sri T.S.R. Prasad, Sri A.A.Ramarao Chowdhari, Sri Kishore, Sri B.K.Rai, Sri K.Narayana, Sri Prakash Rao and Sri Murali Krishna Murthy and Mrs. Shalini Kocherla and our parents Mrs. K.Roja, Mrs. G.Mahitha, Mrs. S.Rama Devi and Ms. Harika for

being at the school to share the joy of service with the INTERACT club members of Sri Prakash who conducted summer camp for the children from



their wisdom and experience with the prakashites. I thank Prof. S. Pallam Setty, A.U. to have spent their precious time encouraging 21st century skills in the children. My sincere regards to Prof. Y. Satyanarayana, Director, School of Law, Gitam University,

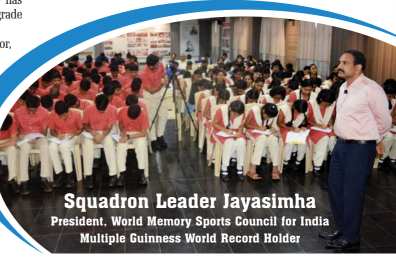
Mrs.Sailaja Shukla, Board member, Sri Sri University performing Arts, Art of Living for gracing the republic day celebrations . I am truly thankful to Mrs. Vineetha Rezeena, Principal for conducting a workshop on the CBSE Curriculum and Classroom management and co -scholastic activities.

This part epistolary is an attempt to reflect, share and thank all those who have been an integral part of school's success stories. I thank all the parents who have stood by us to make this scholastic and co-scholastic pangram happen. I congratulate the students of



Sri Ch. Vasu Prakash

class X who have achieved scholastically and co -scholastically and the staff who have put in their efforts to reach the goals.







#### Master Minds

#### Sri Prakash Newsletter

"KNOW THE WEB OF STREAMS" Sri. K.Ram Gopal Reddy, IRS

Deputy Commissioner of Income Tax, Mumbai.



HOW TO MAKE EINSTEINS? Sri K. Srinivasa Rao Ph.D.

Managing Director, Indian Institute of Biotechnology Pvt Ltd, Hyderabad, India. North East Bio-tech Inc., New York USA







Dr. Janchai Ying Prayoon, Dy. Dean, Suan Sunanda Rajabhat University, Thailand

Dr.B.V.Pattabhiram Effective Time Management, Stress Management, Positive Thinking & Career Guidance.

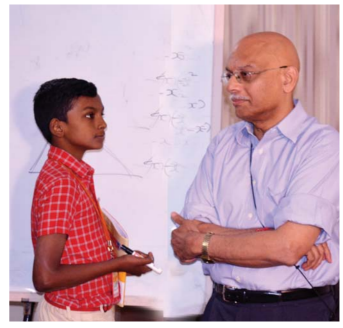




"Have a Holistic Vision to become a Good Human" - **Sri Bal Krishna Shetty,** IFS, India's Ambassador to Sweden, Latvia, Bahrain, Senegal & Mali



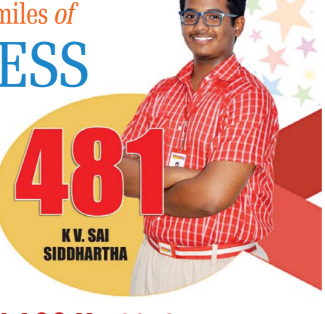
Former IFS Ambassador Sri Bal Krishna Shetty during his interaction with the Prakashites discussed about India's 'Unity in Diversity', the only country with different languages, religions and cultures living under one roof including the preamble of our Indian Constitution and Secularism. According to him, Science means 'how to think logically' but not 'Thinking out of the Box'. We should be good to inspire people and learn from us. Another interesting point that he said was - to have 'Holistic Vision' to become a good human which brings out the overall development from a person and that a person should have a good ambition and to work hard towards it. He ignited the minds of the children on the power of imagination for solving difficult problems. He told the students to 'never ever be afraid to ask questions'. Finally, he discussed about the book 'Mathematical Trinity' that he had written.





#### Remarkable Achievements











**HARSH JAIN** 

#### **CBSE RESULTS CLASS X - 2018**





























































460 459 **458 456** 456 456





























451 450 450 450 450 450 450 455 454 454 454 452 452 451



SSC **RESULTS CLASS X** 2018







90% and above 80% and above 75% and above **70%** and above **60%** and above

**48** Students **164** Students **191** Students **233** Students **292** Students



**CONDUCTED BY NSTL** 3rd Prize



**B.RISHIK ROHIT KUMAR** 

RAMANUJAN **MATHS TALENT** SEARCH **EXAMINATION** 1<sup>st</sup> Prize



1<sup>St</sup> Position

P.V.S. Shritha

**BOOK** Reading Contest Winners



2<sup>nd</sup> Position

L.S.P.Varshith

Pearly Joyln

M. Harini

S.Niteesh 3<sup>rd</sup> Position

PLVS Lahari Yashaswini Sameera P.Govind 2<sup>nd</sup> Position Patrudu K. Sai Neeha

M. Tanushree V. Yukta **JUNIORS SENIORS** 1<sup>st</sup> Position

1<sup>st</sup> Position B.V.Dhanush D.G.S.P Sujith 2<sup>nd</sup> Position T.Sanhitha M.Manmitha 3<sup>rd</sup> Position Ayush thakur Sk Sumya Sultan











K.V.P. Rama Koushik, VI, Participated in the 2nd International **Karate Championship and won** the Gold Medal in the Junior Category.





**AHAMAHAMIKA BOOK READING CONTEST** conducted by

Naval Science & Technological Laboratory (NSTL) among 661 **Contestants** 



Visakhapatnam appreciating Prakashite Sherley Sonali.





3rd Prize Akhil Bhardwaj



**Bronze Medal** Suvidha Kiran



# CERAMIC WORKSHOP for kel

#### Mr. Vinod Daroz, Renowned Ceramic Sculptor Baroda, Gujarat

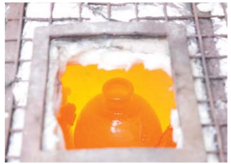














followed by MFA in Ceramic British Potters - Peter Illsley in moulding clay, like hand building mindset.

Sculpture, Faculty of Fine Arts, Daventry and Sandy Brown in which included coiling, slab build-

Born in India, Mr. Vinod Daroz, a M.S. University, Baroda (1997- Bideford, UK (2004). A 10 day ing and pinching. He explained as famous Ceramic Sculptor, complet- 1999). Throwing course under Ray workshop was conducted by Mr. well as made the children form ed his B.F.A. in Sculpture from Meeker and Deborah Smith at Vinod Daroz for the enthusiastic their own pots, individually, so that Faculty of Fine Arts, M.S. Golden Bridge Pottery, Pondicherry students, which helped them to they can improve their creativity, University, Baroda (1993-1997) (1998), he also apprenticed with learn different techniques of concentration, motivation and







**Inauguration STEM Education Conference Inaugurated** 

by Dr.Janchai Yingprayoon, Thailand; Prof. K.S.Lingamurthy, A.U. & Sri K.Sarvaboumarao, Advocate, High Court; Sri Ch. Vasu Prakash, Director



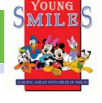


Sunandha Rajabhat University, the basic concept of STEM education workshop as they made hover crafts

Education, in an illuminating semi- Founder and Curriculum Director of fun filled activities based on simple was coupled with the exhibition of nar by Dr. Janchai Yingprayoon, Dy. Amazing Kids San Bhd. who interact- concepts of science were conducted. science models by the students of Director, International College, Suan ed with Prakashites and introduced Students were engrossed in this Thailand and the Prakashites.

Prakashites were introduced to STEM Thailand and Ms. Dee Jean Ong, through hands on activities. Various and various origami models which











Suswagatam - Welcome Dance



Sri Krishna Leelalu



Jal Deep - Yoga





Bolluwood Jazz - Western Dance



Folk Dance



kashmiri Dance



Thailand Traditional Dance









**Classical Dance** 



Our most distinguished Guests of the day and all our dear Parents were cordially welcomed with the Art Exhibition by the young arty Prakashites of Classes VI to X, who displayed ceramic models and portraits with mseal and pebble art during the schools 17<sup>th</sup> Annual Day

Celebrations Aroma - 2018.

This was followed by the

melodious songs through the

musical orchestra by the school choir. The celebrations began with the School Welcome Song, wherein their little feet tapped to its rhythm. Then the atmosphere was filled with the harmonious clas-

sical dance followed by a Thai Dance

Ambassador to Sweden, Latvia, Bahrain, Senegal & Mali, expressed his cherishable views on the progress of the school and appealed to all, to keep the flag flying high. The Annual

Report was followed with the School

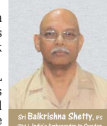
honouring its most eminent guests lauded for their incredible contribution towards the progress of the society in various ways in their own tal- INDIA, was ented fields. On this grand occasion Dr. Meegada Ramalinga Swamy, an through the Eminent Artist who has won 26 Big

Director Sri Ch. Vasu Prakash, and the entire fraternity of the school. It was then the beginning of the fragrance of AROMA 2018 that spread around with the cultural performances that left the audience enchanted that were:

" Jal Deep - wherein a group of young students presented YOGA depicting the Jaldeep with yogic techniques by forming different postures through Fusion of Body

and Soul ' The Fusion represents the

dances SKILL presented Picture





Sri T.S.R. Prasad, Retd., Addl S.P., Sri Prakash Alumni, Mr. Abhishek Pattjoshi, Applications Engineer, Oracle, Hyderabad, Sri Balkrishna Shetty, IFS (Rtd.), India's Ambassador to Sweden, Latvia, Bahrain, Senegal & Mali, Sri Ch. Vasu Prakash, Director, Sri Prakash Vidyaniketan, Prof. Ganti Murty & Sri P. Bhaskara Rao, Retd. Branch Manager Union Bank Felicitating Dr. Meegada Ramalinga Swamy, An Eminent Artist who has won 26 Nandi Awards from Govt. of A.P & Mr. Vinod Daroz, Renowned Ceramic Sculptor Baroda, Gujarat .

time. Addressing parents, Dr. Janchai Yingprayoon,



Suan Sunanda Rajabhat Bangkok, University, Thailand, overwhelmed them with his modest sci-

this special occasion for the STEM Engineer, Oracle, Hyderabad, an and Mr. Vinod Daroz, Renowned the School Campus during the same tributed to the students who excelled were felicitated in the traditional

Thailand who were also present on Abhishek Pattjoshi, Applications Nandi Awards from the Govt. of A.P. depicting Sabh Ka Hath Sabh Ka Education Conference 2018 held in alumni of the School. Prizes were dis-Ceramic Sculptor, Baroda, Gujarat, present day society

Vikas, is the need of the hour in the

Sri Krishna Leelalu, presented the mythological episodes of Sri Krishna from the Bhagavatham -Kaliamardhanam

Govardhanagiridhari

" Social Responsibility - an awareness was created through the mime depicting and effects of Cell Phone

Bollywood Jazz, the Western Dance was presented with the uproar applause from the audience "Salam India, reverberated in every individual that India takes pride in the INDIAN NAVY, ended with paying tributes to the Nation



Salam India - Patriotic Dance

entific presentation. Tokens of grati- in the Quiz Competition on the Book splendor of the school by all the digtude were then presented to Dr. published by Amar Chitra Katha - nitaries on the dais. Mr. Vinod Daroj, with Jana Gana Mana. Janchai and his team of students and "Swachh Bharat" along with other expressed himself to be the most Teachers all the way from Thailand. recognitions of excellence and then honored being felicitated. He Later all the guests were invited by the School Newsletter - 'Young encouraged the young Prakashites to the Prakashites with the saplings and Smiles' that gives a vivid picture of all traditional grandeur on to the stage. the activities in the school, was success. Sharing his views Dr. Presiding over the meeting Sri released by the distinguished guests. Meegada Ramalinga Swamy,

follow their dreams that lead them to Balakrishna Shetty, IFS, (Rtd.) India's Sri Prakash takes immense pride in remarked the laudable efforts of the













To commemorate the discovery of Raman Effect by the Nobel Laureate Sir C.V.Raman

#### NATIONAL SCIENCE DAY

was celebrated with great enthusiasm. Prakashites demonstrated an array of insightful activities for the students of M.P.U.P School which made it even more memorable





















World Book Day was celebrated to foster reading habits and to inculcate the importance of Books in the lives of students and teachers. A few activities on book reading were conducted to celebrate the spirit of joyful reading.



World Heritage Day was celebrated to revive our ancient tradition and culture through an array of exhibits ranging from currency, fabric and artifacts. Students actively participated in the Quiz Competition and recalled old memories related to Heritage.













"If the base is strong, the future is yours" -Alumnus Mr. Abhishek Pattjoshi















Sri.Y. Satvanaravana Director, School of Law. GITAM University

Natyasiromani Mrs. Shailaja Board Member, Sri Sri University for Performing Arts,

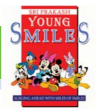
While the country was celebrating its 69th Republic Day to honour the Constitution of India, the school took great pride in being a part of the grand celebrations. The distinguished guests of the day Sri T.S.R. Prasad, Retd. Addn. SP, Dr. Y. Satyanarayana, Director, School of Law, GITAM University, and Natyasiromani Mrs. Shailaja, Board Member, Sri Sri University for Performing Arts,

Art of Living, unfurled the National Flag along the School with Director Sri Chitturi Vasu Prakash. The patriotic aura was felt in the atmosphere with the vibes of National Anthem. It was fol-

lowed by a wonderful March Past and Cultural Programmes by patriotic Prakashites. The Guests on the eventful day were greeted by the audience and inspired them by their informative speeches. The budding artists of Sri Prakash Vidyaniketan were rewarded on the occasion.







# **Curricular Activities**

The School Interact Club Promotes fun, frolic & Joyful learning to the under privileged children









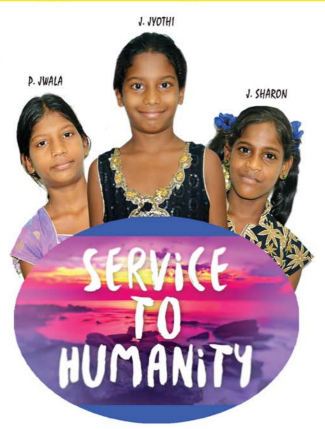












# SUMMER CAMP

Prakashites' Service towards the community helping the needy children through "SRI PRAKASH VIDYA RATHAM"

from 25th April to 5th May 2018

- The Chariot of Education for the Children.















Sri Prakash Interact Club Members - We share Social Responsibilities gladly





































sri Kishore, sri Murali Krishna Murthy, sri A.A. Rama Rao Chowdari, Retd. IFS. .... Summer Camp Closing Ceremony ....

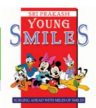






Happy Children in their New Attires

Sri Mavuri Venkata Ramana donated clothes to the under privileged children as part of Free Summer Camp organised by Sri Prakash Vidyaniketan. Sri T.S.R.Prasad, Rtd. Addl. S.P. & Sri Chitturi Vasu Prakash, Director also graced the occasion





An informative seminar was conducted by Ms. Sandhva Gatti and Ms. Sushmita Shroff for the staff and students of the School. They clearly briefed on the advantages of Cambridge Curriculum. They stressed on the importance of being confident, reflective, responsible, innovative and engaged to thrive successfully in the changing scenario and the contribution of the Cambridge Curriculum in inculcating the above attributes in the students. They further elaborated on the salient features of Cambridge Curriculum. The flexible structure, wide choice of subjects, enhancing critical thinking, analytical thinking and collaborative learning are all the attributes of Cambridge which make a student a global citizen, capable of exhibiting the competencies of twenty first century.

Prof. S. Pallam Setty, Andhra University, Visakhapatnam

#### Dr. Shalini Kocherla, an Eminent Family & Educational Counselor





#### Workshop on CBSE Curriculum by Mrs. Vinitha Rezeena

The workshop started with the discussion on CBSE Circular No. : Acad - 05/2017 which included the restoration of class X Board Examination with effect from the Academic Year (2017-18). Madam explained about the remodeled assessment structure for class X in scholastic and co-scholastic activities and format for report card of Class IX.

areas and also acquainted us with the different components of the internal assessment i.e. periodic test, notebook submission and subject enrichment activities. This was followed by the discussion on sub-

ject specific application activities planned and designed by the respective subject teachers in groups accordingly. Teachers were given opportunity to prepare a balanced question paper based on the blue print of CBSE & rubrics for notebook submission, criteria for assessing subject enrichment activity. This session ended up with the discussion and sharing of views on handouts which had the elements like components of periodic test, question paper design, a case study on notebook submission and evaluation, objectives of conducting subject enrichment activities, work education, frequency of assessment of co-scholastic

Director with Mr. Eric Squire

Cambridge Assessment International Education Cambridge International School

Sri Prakash is all set to pace with the on coming Changes Globally with Cambridge Assessment **International Education** 



Cambridge Professional Development Training @ Bangalore

The Admin Team and Director with Ms. Lin Whyte

#### Remarkable Achievements







S.Sai Sathvik, 7th Std. & B.Swetha, 9th Std. secured 1st position in Junior & Senior category respectively in Painting competition conducted by Indian Coast Guard. Sri Ch.Srikanth, (I.P.S.) D.I.G., Visakhapatnam Range & Commander R.Ramesh presented them with bicycles & trophies.



Master K.V.S. Siddhartha. X

for Winning 1st prize and Cash Award of ₹ 50,000/in the 3<sup>rd</sup> National Essay Writing competition conducted by The Ministry of Water Resources, River Development & Ganga Rejuvenation (CGWB)

On the topic 'DROP OF WATER HOLDS WEALTH OF LIFE'







Anaparthi Jayadeep Krishna has achieved outstanding excellence in Foundation Level of National **Analytical Aptitude Test(NAAT)** - 2017 conducted by National **Independent Schools Alliance** (NISA) and secured 90% marks. He has been awarded Education Tab for his excellent performance.















# **Curricular Activities**

















Inviting a pleasant and cool weather, the closing ceremony of the Summer Camp was initiated by welcoming the audience and the students that tagged along with the kindergarten dance number on 'Summer Time' followed by another dance of a medley called 'Beat The Heat'. Then came the time for the kindergarten tiny tots to be graduated. Their convocation ceremony was presided by the Chief Guest Wg. Cdr. Adithya Prakash fol-

lowed by his inspiring speech. He appreciated the school for conducting so many activities and bringing about a holistic development in children. The program continued with more tapping by the girls for 'Brown

Prakashites made this Summer Cool with



Girl in the Ring'. A skit in Telugu - 'Maanavathapu Viluvalu' was enacted by a group of 25 students with cultural costumes, that spread a message about Human Values and Morals. Finally, the ceremony concluded with a Patriotic Skit called 'A Soldier's Diary'

which depicted the life of a Soldier. All the creative crafts done by the students throughout the Summer Camp was displayed in the arena with great pride. There were colourful exhibits of Kula Art, Ceramic Bowls, Vases and Pots. Cute toys and a variety of Origami models were also displayed. Prakashites' hand writings were exhibited to analyze the change in their writing patterns.









Dr Rajni Mukherjee, Pediatrician





Dr. Y R Reddy Retd. Director (Personnel), Rashtriya Ispat Nigam Limited, Visakhapatnam Steel Plant









Delegates of Google STEM Conference with the Director

"Enrich your basics in Science" - Dr. P.J.L.G. Nonis

An eminent Educationist from Sri Lanka, Dr.P.J.L.G. Nonis, interacted with the X Class Prakashites. He enriched their knowledge and deepened their basics in the branch of science and had thrown a focused light on Optics. Students experimented and verified the various laws of Reflection of Light through 'Learning by Doing' and not merely by rote learning. The six day workshop on Science with Dr. Nonis, gave an exciting experience to Prakashites. Sir has even chosen topics ranging from Electricity, Motion, Force, Friction and Light to provide hands on experience of subject through enriching activities. Ensuring individual involvement of students in every activity, he stated many instances and examples and connected the concepts to our day to day lives. Nonis Sir responded to the queries and inspired them on having a bright career in science.

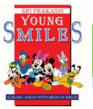














Japan. They also talked about the beau- were taught the Japanese alphabet duce oneself, 'Watashi no namae ha Japanese language. tiful country of Japan and their elemen- which they enjoyed a lot. They were desci' and how to introduce family

tary schools. In the elementary schools taught how they greet each other in members 'okaa san' (Mother) 'o tou san'

Ms. Megumi Shimada and Mr. A.P. of Japan, different craft works are done Japan --- "ohayo" (Good Morning), "kon- (Father) and 'obaa san' (Grand Mother) Loganathan showed them the by children themselves. The children nichiwa" (Good Afternoon), "konban- etc. There was an exchange in cultural Encyclopedia of Japan on the lives of also care for their pet animals and bring wa" (Good Evening) etc. The children information between Japan and India. Japanese people and the Culture of them up in the school itself. Prakashites also learnt from them how to self intro- Students were very excited to learn the











Educational computer games for preschool children to make learning fun and more engaging, using motion sensing technology, fundamentally based on Howard Gardner's theory of Multiple Intelligences

Prakashites paid Homage to Netaji Subhash Chandra Bose on his Birth Anniversary.

Wg. Cdr. Aditya Prakash, accompanied Garlanded the Statue of the Legendary Personality on the Beach Road



"Develop memory techniques in a Creative way" - Squadron Leader Jayasimha Memory is the ability to take information, store it and recall it in a later

time and thus it becomes the treasure house of our mind. In order to develop memory, concentration, study skills, self confidence and public speaking skills. A unique and interesting five day workshop on 'Creative Memory' by Squadron Leader Jayasimha, Guinness World Record Holder, was conducted during which he gave the following techniques to make learning interesting:

- Demonstration through creative visualization.
- Learning can be interesting through the method of Story Telling.
- He rightly quoted "Giving up in the middle is not a soldier's quality."
- Numbers were converted to phonetic sounds and then a story was weaved, so that the numbers can be remembered forward and backward.











At the School Assembly

In the memory workshop

#### "Analytical thinking skills help children develop competencies for the 21st Century" - Dr. Mark Nowacki

Dr. Mark Nowacki, Assistant Professor of Philosophy, Singapore Management University in his interactive workshop enlightened on the 'Skills' which are the future for effective learning. He focused on empowering students for life-long learning through the use of analytical thinking skills that help children develop competencies for the 21st century. He elaborated the 3 C's of Communication - Clarity, Context and Common Reference, where Clarity



includes details, Context is environment Common Reference should be the ideas shared. He further illustrated the 3 C's application through a very interesting activity called "Descripto" wherein the children participated actively as Descriptors and Artists, exchanging roles. Dr. Mark Nowacki has also focused on the skill of Decision Making through Elimination Method using the "IACE" framework. He

said that everything we know falls into "Know that" and "Know how", where the former includes facts and the latter requires practice which is experience with a purpose or point. He even stressed that "Skills" are the future of Learning and a true Global Citizen of tomorrow needs the right amalgamation of Situational Intelligence (SQ), Emotional Intelligence (EQ) and Collaborative Intelligence (CQ) in order to possess the Global Intelligence (GQ).















#### The Learning Dais...



Home away from Home, I had an amazing experience at Sri Prakash Vidyaniketan where I engrossed myself in colorful experiences of Joyful learning. My teachers have always backed me up to hone my skills. The activities conducted always filled my mind with the curiosity to learn more.

- Ishiqa Patel, IX

It was an enjoying Funday on Sunday, as we went to the seminar. Completely filled with the knowledge of physical science and we came to know how the human brain can imagine and explore its wonderful ideas to a discovering level. Ihave gained this power of exploring from Dr Tetsuhisa shirasu and Mr. Takahasi Kaznya.





"The best way to know IKEBANA is to do it" I'm fortunate to have done it on the dais with the master.

- T. Sreekari, VIII

# **Experiential Learning**

Joy and jubilance were justified with my "Yatra to Sri Lanka". It was so enriching with the seamless structure of the entire area filled with tradition, culture, and peace.

Aman Thakur, IX





The space quiz was a good experience for me. It was a proud feeling to represent my school in the quiz and even win it.overall, it was fun and interesting.

- G Sai Mahasvin, X

The quiz was conducted by the Indian Customs Department. It was a completely different quiz yet a very interesting one. many students from all over the district took part in it. It was a proud feeling for me to represent my school in the quiz.

- B Harsh, X



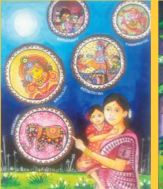
ART GALLERY ...







Soumya Ranjan Mohanty,



K.Durga Prasad, V



P. Vijay Kumar, VI



Raghuveer Singh, IX



V. SAI JOSHITA, V



Namrata Devi, IX



Manisha Panda, IX



V.A.KUNDAN, VII











Home

Prakashites at The Home Away from Home enjoy a hub of Away from activities and are always at high spirits to attain glory in roaring heights. The Home is always filled with motherly love and guidance towards their future. The school is an amalgamation of friendly, homely environment with celebration of Birthdays, Christmas, New Year and so on.















# Inspiration

#### Greatmen were children one day Children can be greatmen some day



Young Stephen Hawking

#### **MASTER OF THE UNIVERSE** Professor Stephen William Hawking

Theoretical physicist and famous with his two sisters and a half-brothwith her husband. Steve grew up Trinity Hall, Cambridge.

scientist Stephen Hawking was born er Edward, who was adopted by the on January 8, 1942 in Oxford, Hawkings. After graduating from England, in a family of doctors. His high school, Stephen entered Oxford father Frank was engaged in University, and in 1962 he got bacheresearch activities, his mother Isabel lor's degree. In two and a half years, worked as a secretary of a medical in 1966, the young man became one institution. She worked together of the first doctors of philosophy at



Stephen Hawking as a fresher at University College, Oxford.

debate

Structure

Relativity:

Ellis,

black hole informa-

tion paradox, where

around the conser-

vation of informa-

tion. His many pub-

lications included

The Large Scale

Spacetime with GFR

centres

of

General

His parents' house was in north London but dur- (1973), employed as a ing the second world war Oxford was considered research assistant, and a safer place to have babies. When he was eight published his first aca-



Hawking at NASA's StarChild Learning Center, 1980s

degree in natural sci-

In October 1962,

Stephen arrived at the

**Applied Mathematics** 

Physics (DAMTP) at

the University of

Cambridge to do

research in cosmolo-

gy, there being no-

one working in that

area in Oxford at the

time. His supervisor was Dennis Sciama,

Theoretical

Department

ence.

and

his family moved demic book, The Large to St. Albans, a Scale Structure of town about 20 Space-Time, miles north of George Ellis. During London. At the age the next few years, of eleven, Stephen Stephen was elected a went to St. Albans Fellow of the Royal School and then Society (1974) and on to University Sherman Fairchild College, Oxford Distinguished Scholar

able at University College, so he pursued physics Lucas who had been

work, he was awarded a first class honours

of

although he had hoped to get Fred Hoyle who

was working in Cambridge. After gaining his

PhD (1965) with his thesis titled 'Properties of

Hawking and family enjoying

their Caltech home, 1975.

(1952); his father's at the California Institute of Technology (1974). Survey, with W Israel, and 300 Years of college. He became a Reader in Gravitational Physics at Gravitation, with W Israel. Among the popular Stephen wanted to DAMTP (1975), progressing to Professor of books Stephen Hawking published are his best study mathemat-Gravitational Physics (1977). He then held the seller A Brief History of Time, Black Holes and position of Lucasian Professor of Mathematics Baby Universes and Other Essays, The Universe ics although his father would have (1979-2009). The chair was founded in 1663 with in a Nutshell, The Grand Design and My Brief preferred medicine. Mathematics was not avail- money left in the will of the Reverend Henry History. Professor Stephen Hawking received

Professor Stephen

Hawking attends the

**New Space Exploration** 

Initiative "Breakthrough

Starshot'

at One World

instead. After three years and not very much the Member Parliament for the University. It was first held by Isaac Barrow and then in 1669 by Isaac Newton. From 2009, Stephen was employed as the Dennis Stanton Avery and Sally Tsui Wong-

Avery Director of Research at DAMTP. Professor Stephen Hawking worked on the basic laws which

govern the universe. With Roger Penrose he (1988). He was a Fellow of the Royal Society and showed that Einstein's general theory of relativi- a member of the US National Academy of ty implied space and time would have a begin-Sciences and the Pontifical Academy of ning in the Big Bang and an end in black holes Sciences. (1970). These results indicated that it was neces-

sary to unify general relativity with quantum theory, the other great scientific development of the first half of the 20th century. One consequence of such a unification that he discovered was that black holes should not be completely black, but rather should emit 'Hawking' radiation and eventually evaporate and disappear (1974). Another conjecture is that the universe has no edge or boundary in imaginary time. This Expanding Universes', he became, first, a would imply that the way the research fellow (1965) then Fellow for universe began was com-Distinction in Science (1969) at Gonville & Caius pletely determined by the college. In 1966 he won the Adams Prize for his laws of science. Towards the essay 'Singularities and the Geometry of Space- end of his life, Stephen was time'. Stephen moved to the Institute of working with colleagues on a Astronomy (1968), later moving back to DAMTP possible resolution to the



Einstein Centenary

thirteen honorary degrees. He was awarded CBE (1982), Companion Honour (1989) and the Presidential Medal of Freedom (2009). He was the recipient of many awards, medals and prizes, most notably the Fundamental Physics prize (2013), Copley Medal (2006) the and Wolf Foundation prize



President Barack Obama talks with Hawking in the White House before a ceremony presenting him with the Presidential Medal of Freedom on 12 August 2009.

In 1963 Stephen was diagnosed with ALS, a form of Motor Neurone Disease, shortly after his 21st birthday. In spite of being wheelchair-bound and dependent on a computerised voice system communication Stephen continued to combine family life (he has three children and three grandchildren) with his research into theoretical physics, in addition to an extensive programme of travel and public lectures. Thanks to the Zero-G Corporation, he experienced weightlessness in 2007 and always hoped to make it into

space one day.

: Stephen Hawking Name (Stephen William Hawking) : January 08, 1942 Birth : March 14, 2018 Death

Birth Place : Oxford, United kingdom

Qualification: First Class Honors Degree in Natural Science, Ph.d. Cosmology

Occupation : Scientist, Theoretical Physicist

Books: Among merits and achievements in the field of Science, Stephen Hawking became

famous by writing several books, which became bestsellers all over the world. His first book was published in 1988. His book "A Brief History of Time" is a bestseller till this time.

Also, the scientist was the author of the book "Black Holes

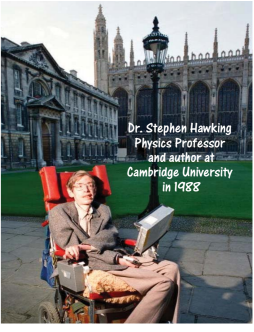
and Baby Universes and Other Essays", "The Universe in a Nutshell". In 2005, he wrote another book, "A Briefer History of Time", co-authored with Leonard Mlodinov. Together with his daughter Stephen Hawking wrote and published a book for children "George's Secret Key to the Universe", which was released in 2006.







Stephen Hawking Medal For Science Communication



In order to make the impossible possible, it takes determination, dedication, self-discipline & effort Dr. Stephen Hawking, A True Inspiration



#### **SEETHAMMADHARA**

Tel: 084659 83333

**TPT COLONY** Tel: 084659 23333



SEETHAMMADHARA 0891-2732799



BESIDE HINDU OFFICE, **TPT COLONY** 0891-2503344



PENDURTHI

0891-2510433



**BOYAPALEM** KAPULUPPADA A.C. CAMPUS 089773 23333

#### **PENDURTHI**

Tel: 084659 73333



day - cum - residential school **VISAKHAPATNAM** 

www.sriprakashschools.com info@sriprakashschools.com