



**ANAND NIKETAN**  
MANINAGAR CAMPUS



**14-APRIL-2022**



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**Field Trip**

**NEWSLETTER-APRIL-2022**

## ACHIEVEMENT

Atal Innovation Mission (AIM) NITI Aayog celebrated the Azadi Ka Amrit Mahotsav commemorating India's 75 years of Independence in a grand innovation festival at Dr. Ambedkar International Centre (DAIC), New Delhi, on 28<sup>th</sup> April, 2022.

Innovation prototype, Saksham- Handtalk glove for differently abled, created by young innovators, Miss Disha Bansal and Master Himay Shah, of Anand Niketan Maninagar was portrayed in the event and was appreciated by Dr Chintan Vaishnav, Mission Director, AIM. The event celebrated India's ever evolving innovation ecosystem tracing its journey right from the Independence to the current times.

The event was graced by the presence of Mr. Rao Inderjit Singh, Hon'able MoS (IC) MoSPI, Planning and MoS for Corporate affairs and Dr. Jitendra Singh, Hon'ble MoS (IC) Ministry of S & T, Ministry of Earth Sciences, MoS in the PMO,

Mr. Amitabh Kant, CEO NITI Aayog in his speech congratulated AIM and said "Atal Tinkering labs are bringing a paradigm shift in school education by inculcating a problem-solving mindset at a very early age.





## CELEBRATION



### AMBEDKAR JAYANTI



Ambedkar Jayanti serves as a reminder that we must educate ourselves and strive to improve society.

On the occasion of the 140<sup>th</sup> birth anniversary of the Father of the Indian Constitution, Dr. Bhimrao Ramji Ambedkar, a quiz competition was organized on 13<sup>th</sup> April, 2022 at the ANM campus. The students of Grade VIII-X enthusiastically participated in the competition and gained insight into unity in diversity, equality, social reformations and the formation of Indian Constitution. They also learnt about the life and contributions of this great leader in the development of our country.





## EARTH DAY

Earth is the only planet where life is found so let's preserve, protect and make a happy place for all of us. On 22<sup>nd</sup> April "Earth Day" was celebrated in the premises of Anand Niketan Maninagar. **Earth day** was celebrated to promote awareness on how to save our planet **EARTH** with the concept of **3 R's**.

In Grade III and IV students presented a small skit wherein they shared awareness for saving mother earth and gifting then the benefits of: **3 R'S- Reduce, Reuse and Recycle**.



In Grade V-VII students took an oath to save the mother earth and to say **No to Plastic**. The creative hands made the best out of waste to show their respect and concern towards mother earth.





Students of Grade VIII took a noble initiative to raise awareness amongst the people. They have enthusiastically prepared a scripted program where students have portrayed the role of the Earth and the Moon. This exposure started with a prayer song, continued with a speech, skit and ended with a rocking dance performance followed by a slogan. "Clean and Green Earth leads to a Happy and Healthy Life."





## ATL COMMUNITY DAY

We at Anand Niketan Maninagar believe that People working together in a strong community with a shared goal and a common purpose can make the impossible possible.

To unlock the hidden potential of the students in and around its community and to inspire and encourage community participation, promote the horizontal exchange of knowledge and provide community members with easy access to resources to learn, Anand Niketan Maninagar conducted a session on "Design Thinking" and "Intellectual Property Rights" on 15th April 2022 as part of its ATL Community Day Celebration, making the vision of our Prime Minister "Self Reliant India" a possibility.

Students of non-ATL schools had taken part in the celebration along with Anand Niketan Maninagar students. Students have shared their ideas and innovations to enrich community learning.

LET'S TOGETHER UNLOCK THE HIDDEN POTENTIAL!!!



## NEW ACADEMIC SESSION WELCOMING GALLORE

FIRST DAY OF THE SCHOOL. In the classroom, we love, laugh, and learn everyday...everyway. Here we are to experience success.



### TOKEN OF LOVE

The first day educational takeaway given to the students of Grade I & II having sight words, tenses and golden rules for blissful life.





The Anand Niketanites were welcomed back to school with the thought that “Education is the most powerful weapon which you can use to change the whole world”. The teachers embraced them with the traditional Tika Ceremony and the students took the blessings for a great year ahead. We wish our students “ALL THE BEST”.



## SCHOLASTIC ACTIVITY

### ENGLISH ACTIVITY

#### STOP AND GO ACTIVITY

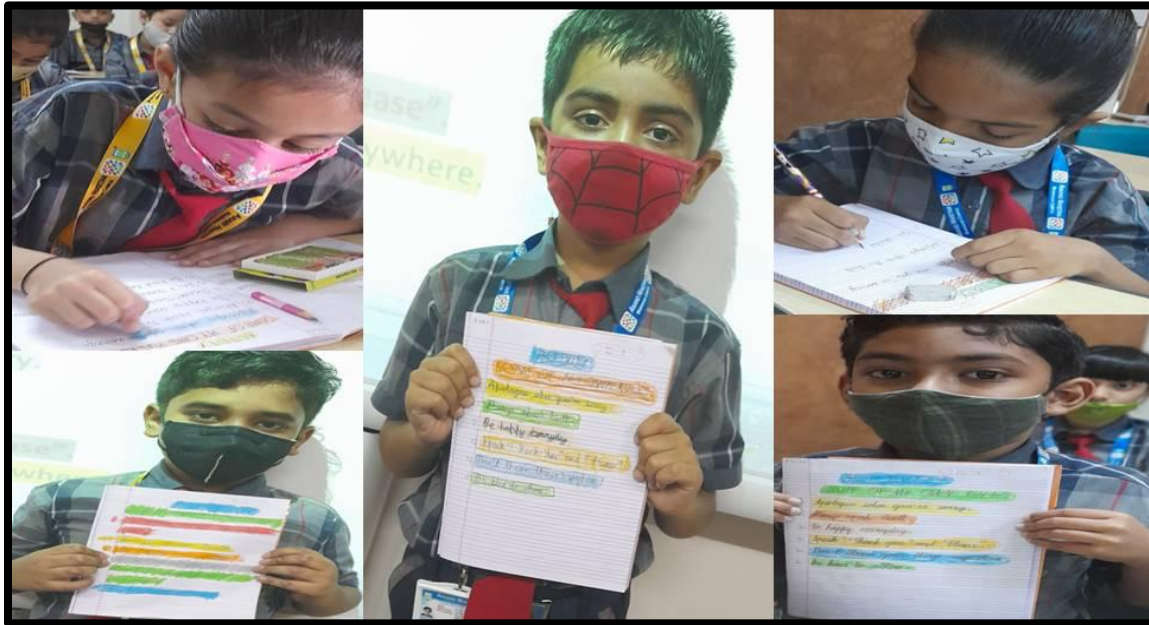
The students of Grade – 1 grasp the knowledge alphabets and how to arrange them in order through this activity.





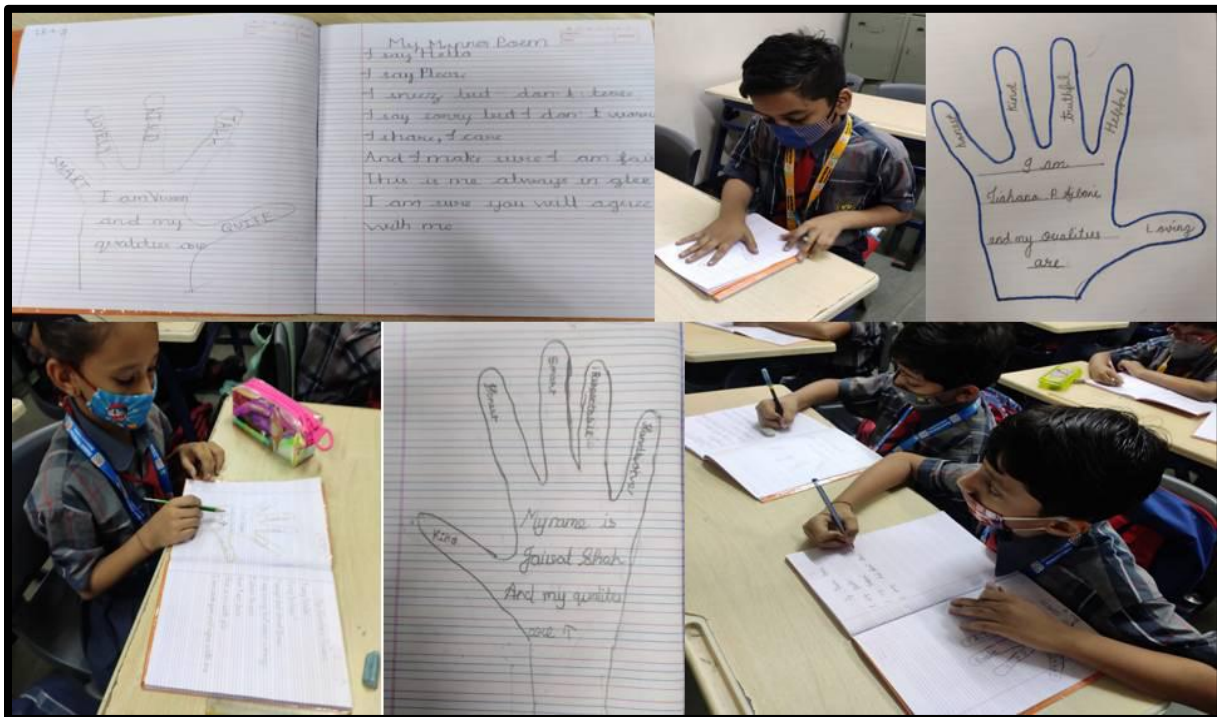
**MAKE YOUR OWN SET OF RULES - LITERATURE ACTIVITY** - Grade III students

took part in the activity to make the set of self-planned rules they need to follow in everyday life.



**BETTER ME - LITERATURE ACTIVITY** - Grade IV students participated in this value education

activity to understand the value of relations with family and friends. This activity helped the students to understand the perspective of life in a better way and will make them a responsible citizen.

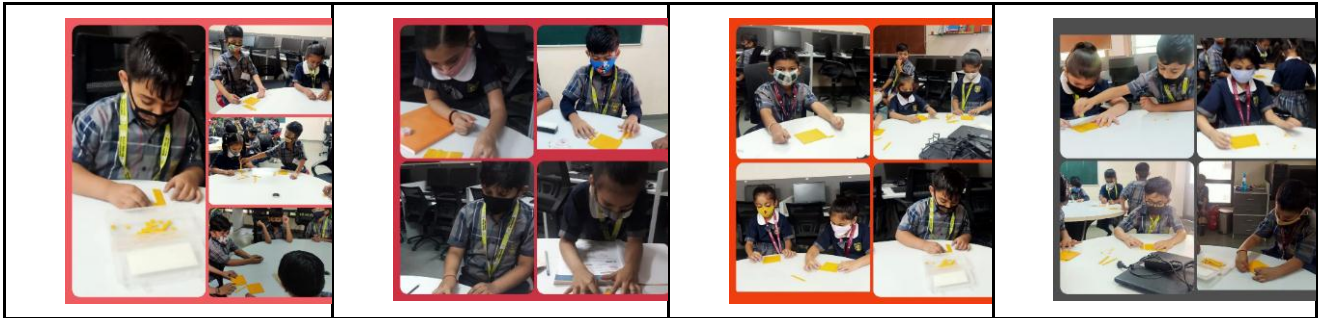


## MATH ACTIVITY

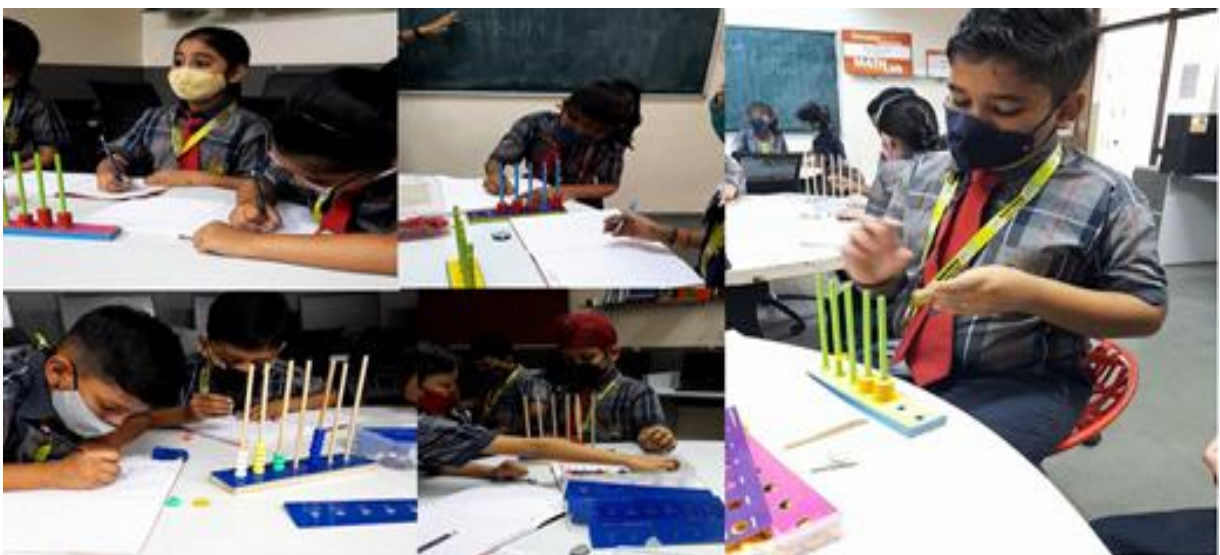
**CONNECTING BLOCK ACTIVITY** - Grade – I students revised the concept of less than, greater than and equals to through Math Lab Activity.



**PLACE VALUE KIT** - Grade II students explored the concept of place value using a place value kit. They learned the ones, tens and hundred place while forming the numbers.



**REPRESENTING NUMBERS ON ABACUS** - Grade III Students demonstrated this activity in the Ramanujan Lab. Here they represented the given numerals on abacus.





**MAKING SOLID SHAPES USING NET** - Grade IV students identified all solid shapes with their Edges, Faces and vertices. The main concept of the activity was to make solid shapes using net.



### ***SOCIAL STUDIES ACTIVITY***

**STATES AND CAPITAL** - Grade IV students memorized the name of states and their capitals through this activity by selecting their partners with their respective states.



# HINDI ACTIVITY

**HAMARI KAKSHA KI VASTU** - Grade – I students observed and learned the names of the objects in Hindi which are found in the class rooms.



**मात्रा की पहचान** – कक्षा IV के छात्रों ने मात्रा तथा शब्द की पहचान और मिलान गतिविधि में भाग लिया | बच्चों इस गतिविधि से मात्रा की पहचान करना सीखें |





मेरा सुबह का सपना- कक्षा IV के छात्रों ने अपने सपने को कविता के रूप में बताना गतिविधि में भाग लिया ।



HINDI MATRA ACTIVITY - Hindi matras can be very confusing and it is essential that the concept is clear from the beginning. Hence, the students of ANM are learning them in a very unique way which can never be forgotten.





## SCIENCE ACTIVITY

**DEMONSTRATION OF USAGE OF FIRST-AID KIT** - This activity was conducted to make the Grade IV students aware how to use First Aid Kit in the case of Emergency



**FUN WITH 'CHEMISTRY'** - Anand Niketan Maninagar believes in enhancing the knowledge of students through practical experiments as much as possible. "You mix a bunch of ingredients and once in a great while, CHEMISTRY happens." On this positive note, the 9th grade students have made 'Lemonade' to better understand the concepts like physical nature of matter, characteristics of particles of matter, solute, solvent, and solution diffusion. Overall, they enjoyed making their own lemonade and enjoyed the concept.





**LET US KNOW WHAT IS INSIDE THE 'CELL'** - Students of grade VIII learned Biological Microscopic Plant Slide Experiment. The objective of the experiment was to nurture students' intellectual ability, critical thinking skills. The activity was overall learning as well as fascinating for the students.



**VISIT TO SCIENCE PARK** - Students of grade IX under the guidance of their teacher explored science park and practically experienced different scientific principles. They examined the models in the school science park to learn principles of centrifugal force, ECHO, Friction, Centripetal force etc. Students had fun visiting the science park and doing the science activities.



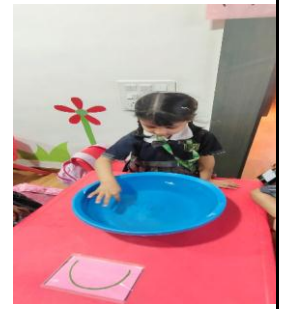


**PREPARATION OF STOMATAL SLIDE** - Students of grade X performed an activity in Darwin's Laboratory. Students prepared slides of stomata. In this activity, students learned the scientific techniques of slide preparation, microscope handling, and observation in the microscope. Students were amazed to see stomata. It's fun to learn science theoretically.



## CO-SCHOLASTIC ACTIVITY

**K1 ACTIVITIES** - A child doing activity is not simply a reproduction of what he has experienced while learning, but a creative reworking of the impressions he/she has acquired.





**K2 ACTIVITIES** - K2 students engaged themselves different fun activities and enjoyed the same.



**ANIMAL HANDPRINT ACTIVITY** - The students of Grade I enjoyed the activity and made different animals and birds through handprints.





**NATURE WALK** -The students of Grade II explored the nature by nature walk activity. The students learned about different kinds of plants through this activity.



**PICTIONARY [GUESS & TELL] ACTIVITY** - Through this activity, students of Grade III could read different words, draw related picture and could guess the same.





**AIRPLANE ACTIVITY** - This Ice Breaking Activity was conducted for Grade IV students. Aim of the activity was to create a beautiful bond with the classmates. The activity helped them to know their friend's qualities by reading their respective airplane.

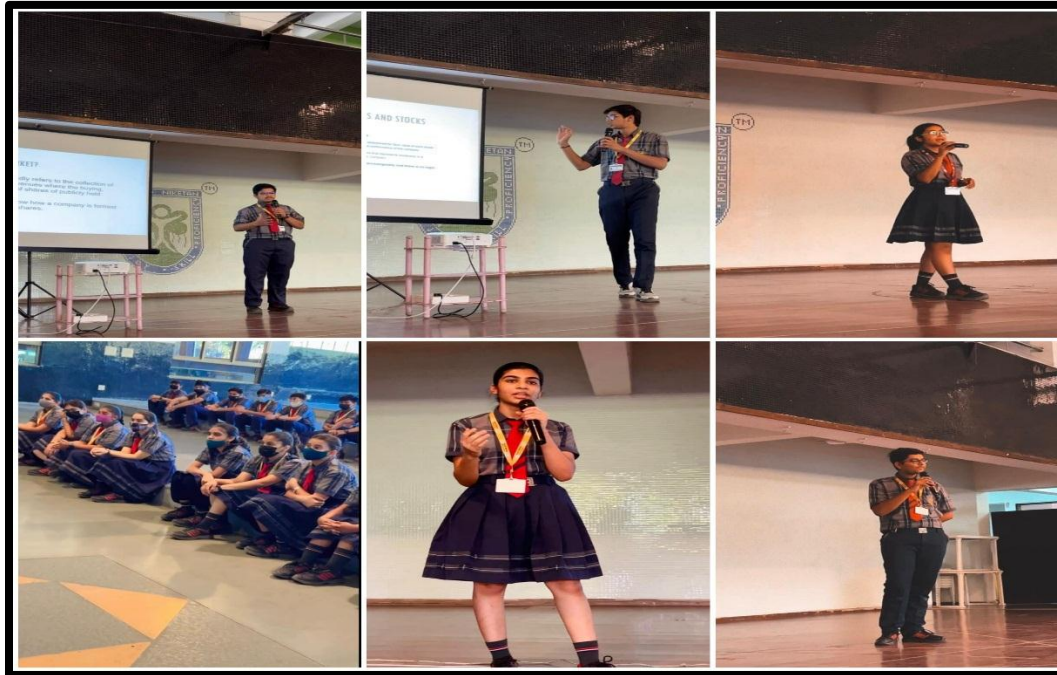


**ICE BREAKING ACTIVITY** - Starting the school year or walking into a new room every day as a substitute can become pretty draining and confronting for both teachers and students. Luckily, there are things you can do to break the ice and make the kids feel a lot more agog and snugger about learning. The lovely students of Grade V-VII were welcomed warm heartedly. They did sublime Ice Breaking activities to comfort themselves with their peers and respected teachers.





**BOOST YOUR CONFIDENCE 'PUBLIC SPEAKING'** - Anand Niketan Maninagar believes that Public Speaking is one of the best ways for boosting self-confidence. “Public Speaking is an art and a skill that can be mastered over time, with Practice and Experience.” On this thought, students of grade 12<sup>th</sup> have taken part in seminar presentation activity on various topics. This activity was conducted to revise the content and boost their confidence and develop the presentation skills among them.



**HANDS ON APPROACH TO LEARNING (EDUCATIONAL ACTIVITY TIME)** - “The conventional mind is passive - it consumes information and regurgitates it in familiar forms. The dimensional mind is active, transforming everything it digests into something new and original, creating instead of consuming.” With these inspiring thoughts in Mind, Grade V-VII students have involved themselves in some grandeur activities which enhances their learning and reminiscing capabilities.





**WORLD HERITAGE DAY** - Heritages are the preservation of the past for the future. Enjoy your cultural diversity, preserve it for future identity. The students of ANM have nicely explained the importance of World Heritage Day in different languages.



**SUPERHERO ACTIVITY** - Students of Grade VI not only think of their own interests but also the interest of others as this is what they have learnt from their school and parents who are their real life heroes.



**HYGIENIC LIFE IS A NEW TREND** - Anand Niketan Maninagar always tries its level best to lead their student to live a healthy life. On this healthy note, our Sanitation committee conducted a demonstration for girls from grade 5<sup>th</sup> to 12<sup>th</sup>, where they were explained the working of Sanitary vending machine and usage of incinerators as part of personal hygiene and cleanliness. This demonstration was a learning aspect for girls to lead a healthy lifestyle.





# FIELD TRIP

## SUNDARVAN

Field trip is an opportunity for us to enter into the world of mystical power. Little K 1 explorers went on their first excursion at Sundarvan on 16<sup>th</sup> April 2022, Saturday. A lush green sanctuary that whisks us away from the daily dust and noise to engage our senses to the sounds and beauty of nature. Different birds like turkey, ducks, cock-a-tail etc. and reptiles like crocodile, monitor lizard, snake are going to be the part of excursion.






## KHOJ MUSEUM

Tiny tots of Grade – I & II explored the **Khoj Museum** by participating displays, inquiry-based activities and hands of leaning.



## SCIENCE CITY

Students of Gr IV witnessed an enthralling trip to Science City - Aquatic Gallery. Our little curious minds encountered alluring species of fishes and explored the tunnel of  sharks..... Under one roof they were mesmerized to see 188 species, which was worth remembering surreal view under water.





## KABHI B

Kabhi B Bakery and Stores is a successful baking venture by Kanhai Foods Limited, dealing in numerous baked goods and products in various cities across India. Students of Gr V went there and understood that Kabhi B has embarked on the mission to define a class of its own in the domain of bakery items. They learnt methods on how to make the delicious and mouthwatering delicacies.





## **VIKRAM SARABHAI SPACE EXHIBITION CENTRE**

Students of Grade VI - XII visited 'Vikram Sarabhai Space Exhibition Centre' on 23rd April 2022 (Saturday).

Students explored the incredible journey of the SPACE history of India through Vikram Sarabhai Space Exhibition. The kids-friendly exhibition center in Ahmedabad is the vision of scientist and astronomer Vikram Sarabhai. This sprawling exhibition encouraged the children to see the progress of Indian space programmes and various developments by ISRO year by year.









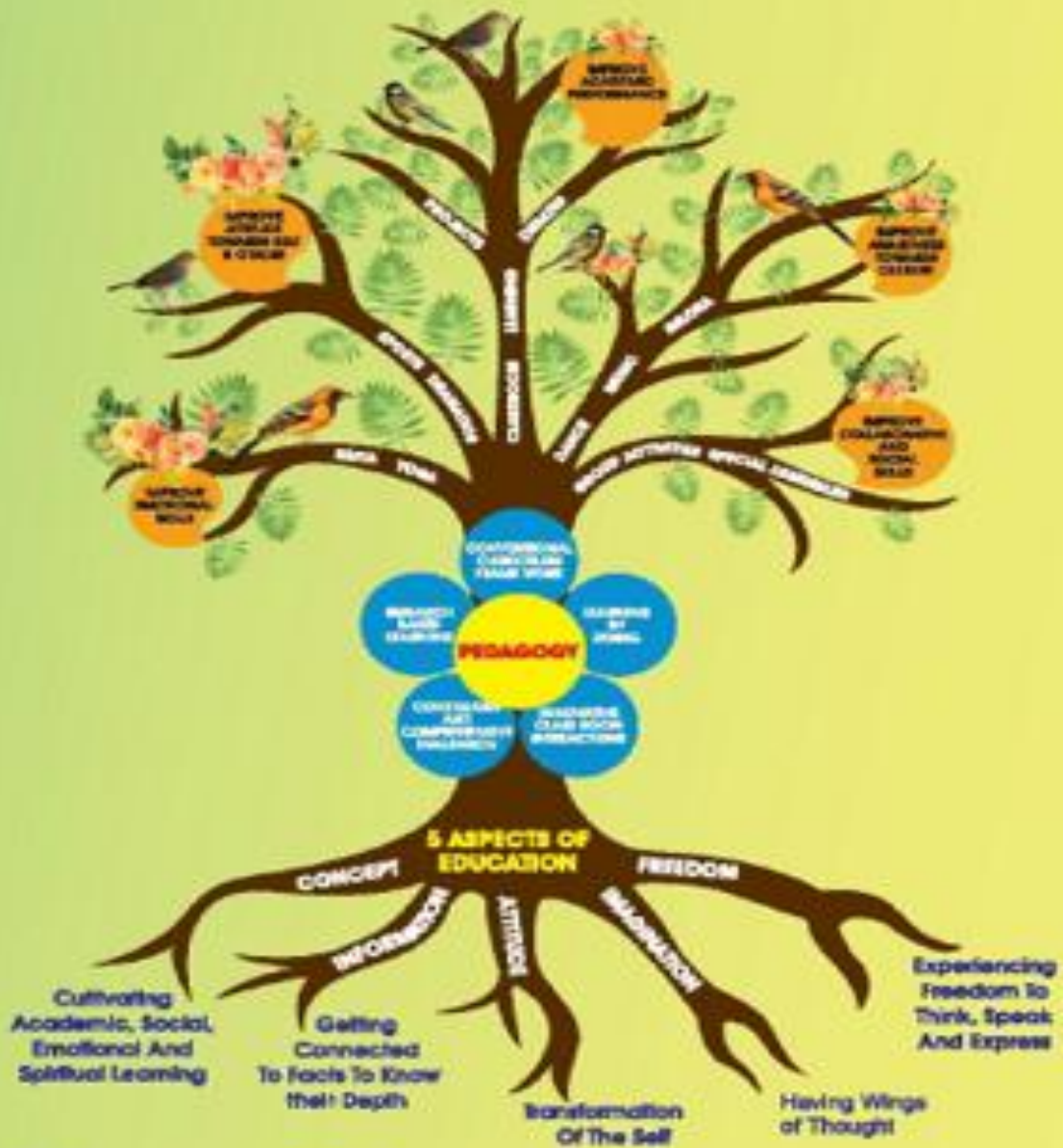
HOLIDAY



SUMMER BREAK







# ANAND NIKETAN

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