



THE TEN PRINCIPLES OF ARYA SAMAJ

1. God is the Primary cause of all true knowledge and of everything known by its means.
2. God is all Truth, all knowledge, all Beatitude, Incorporeal, Almighty, Just, Merciful, Unbegotten, Infinite, Unchangeable, Incomparable, beginning less, the Support and the Lord of all, All – pervading, Omniscient, imperishable, Immortal, Exempt from fear, Eternal, Holy and the cause of the Universe. To God alone, worship is due.
3. The Vedas are the books to true knowledge and it is the paramount duty of every Arya to read or hear them read; to teach and preach them to others.
4. One should always be ready to accept truth and renounce untruth.
5. All actions ought to be done conformably to virtue i.e., after a thorough consideration of right and wrong.
6. The primary object of the Samaj is to do good to the world by improving the physical, spiritual and social conditions of mankind.
7. All ought to be treated with love, justice and due regard to their merits.
8. Ignorance ought to be dispelled and knowledge diffused.
9. None ought to be contented with his own good alone; but everyone ought to regard his prosperity as included in that of others.
10. In matters which affect the general social well-being of the Samaj, one ought to discard all differences and not allow his individuality to interfere; but in strictly personal matters every one may act with freedom.

FOUNDER OF ARYA SAMAJ



MAHARISHI SWAMI DAYANAND SARASWATI

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EDITORIAL BOARD

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EDITORIAL MESSAGE



“The true purpose of education is to build and nurture minds not just careers”

It is an undeniable honour to present this year's school magazine. This souvenir is indeed a pious attempt to encompass the hard-earned accolades and remarkable achievements of our students along with the enthusiastic write ups of our young writers and creative art work of our prodigious artists thus serving as an indubious epitome of what our school is capable of. It gives me colossal delight and a deep sense of satisfaction to ensure that this magazine has accomplished its objective. This herculean task of editing the school magazine would not have been possible without the sincere support of the contributors and the relentless efforts of the Editorial-board. I take this opportunity to thank our principal for entrusting us with the responsibility of editing and compiling this magazine. Hearty wishes to all the readers and I earnestly hope this souvenir will kindle your interest and win your acclaim as you start an expedition through these pages.





Principal's Desk

FROM THE PRINCIPAL'S DESK

The school magazine reflects the creativity and aspirations of the students of our school. The pandemic has in no way blunted the creativity of the students . IT has on the other hand helped both the students and teachers acquire new set of skills as the teaching learning process underwent a paradigm shift. There a few challenges too that are faced by the teachers , parents, students as well. But with an open mind to embrace these new changes and challenges and the willingness to support each other , every challenge can be overcome and these will only spur us on to greater heights of success and learning.

Come let us embark of that journey of learning and growing together!!

Blessings and best wishes.



D.A.V. SECONDARY SCHOOL, MOGAPPAIR

CHENNAI – 600 037

STAFF LIST – 2020 – 2021

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44. Smt. K. Parimala
45. Smt. P. Vimala
46. Smt. A. Denamma
47. Smt. D Ponni
48. Smt. Eswari V

SECURITY

49. Sri. B. Ganesh



ANNUAL REPORT 2021 – 2022

Respected Chief Guest of the day, Shri. R. Sankaranarayanan, Additional Solicitor General of India, Shri. Vinay Parikh, President, Tamil Nadu Arya Samaj Educational Society, Shri. Ravee Malhotra and Smt. Parmila Gauhar, Vice President, Arya Samaj Educational Society, Shri. Vikas Arya, Honorary Secretary, DAV Group of Schools, Shri. Atul Nangia, Joint Secretary, DAV Group of Schools, Shri. Anoop Nangia, Convenor, DAV Secondary School, Mogappair, Smt. Shanthy Asokan, Director, Academics and Innovation, DAV Group of Schools, other esteemed Members of the Management, Executive Team Members, DAV Group of schools, Principals and Headmistresses, DAV Group of Schools, Teachers, Parents, Alumni Invitees, well-wishers and my dear students.

A great saying goes so "**Education is the passport to the future, for tomorrow belongs to those who prepare for it today!**" It is an enduring tradition to take time to pause, turn around to look at the fruitful year gone by, achieving both the expected and the unexpected, while setting various milestones and then synergizing ourselves to move ahead to face the challenges in the coming year, with a positive attitude.

The pandemic threw the academic curriculum into a sudden disarray but with intuitive planning and support from our Management, we were able to conduct the online classes successfully and subsequently we moved slowly to the regular class mode.

All the SOP'S mandated by the government were followed faithfully as the safety of the students was our primary concern. The team of efficient teachers continued their good work with full zeal and enthusiasm.

The academic year started with a strength of 1120 students, 33 teachers and 17 non-teaching staff on the roll.

Excellence in education and fostering the love of learning is the hallmark of "DAV Secondary School". Today we have gathered here to acknowledge the success achieved by the sheer hard work and perseverance of our students.

The overall results of the Board Examination 2021-22 bear testimony to this fact.

Higher Secondary (+2) : A total of 80 students appeared for the Higher Secondary (+2) Board Examination 2021-22.

Keerthana G S with 592/600 is the Topper in Biology Group and **Gopalakrishnan K** with 583/600 is the Topper in Computer Science Group.

The subject average follows:



Subjects	Subject Average
Tamil	86.9%
Sanskrit	88.5%
English	85.3%
Physics	80.6%
Chemistry	79.8%
Biology	87.0%
Comp. Science	91.7%
Mathematics	70.2%

Number of Centums Scored:

Maths – 2 ; Chemistry – 1; Biology – 1 and Computer Science – 6.

Ingression into Higher Education 2021-22 :

1	BE	24
2	B.TECH	10
3	M.TECH Integrated	1
4	BSC	10
5	B.COM	1
6	BALLB	1
7	BCA	1
8	Others [NIFT / Digital Fiber]	2
9	Awaiting for NEET/JEET counseling	30
	Total	80

SSLC (X) results : A total of 87 students appeared for the Board Examination 2021-22.

Rishikanth S with a score of 486/600 and an average of 97.2% stood the Topper in Class X.

Subject	Subject Average
Tamil	74.1%
English	87.6%
Mathematics	72.9%
Science	82.2%
Social science	75.0%

Number of Centums Scored : Maths – 7 ; Science – 2 ; and Social Science - 1.



As our school transitioned into CBSE, these SSLC & HSC batches drew the curtains to a close of the Matriculation stream in our school.

CELEBRATIONS

Although the pandemic changed the very nature of all our celebrations, it did not deter the spirit of celebration. We celebrated the Independence Day and Republic Day with unparalleled enthusiasm and excitement.

INDEPENDENCE DAY

The 75th Independence Day was celebrated virtually with great pomp and zeal. The National flag was unfurled in our campus by Shri Anoop Nangia , Financial controller D A V Gopalapuram and Pondicherry, which was followed by the flag song and Vande Mataram.

REPUBLIC DAY

Republic Day was celebrated with great patriotic fervour in our school campus . It was the first celebration with students in school after a hiatus of two years. We were fortunate to have Shri. Yogesh Kalia, Convenor, DAV Secondary School, Mogappair, as our Chief Guest and Shri. Atul Nangia, Joint Secretary, DAV Group of Schools, Chennai as our Guest of Honour.

NEW VENTURES

It has been our constant endeavour to keep our students on their toes with numerous scholastic and non-scholastic activities, be it online or offline specially when the children were confined to their homes.

PRAJYA EXAMINATION

“Difficult Roads lead to Beautiful Destinations”

The Prajya examination is conducted by the DAV Group of Schools every year. It is a specially crafted examination for the students of Classes 6 to 10 to boost their analytical, arithmetical and logical skills to prepare for the NTSE (National Talent Search Examination). This examination gives more importance to logical reasoning, critical thinking, data analysis and creative thinking apart from the usual subjects Maths and Science. The exams were conducted in the months of September and March.



PIVERB

Partnering with Fermat Education, Piverb is a course designed to reinforce fundamentals, to question everything and to have loads of fun with math. In order to make learning Maths easier the entire school syllabus is revisited from scratch, with tons of practice questions to boot through this online learning app. All students get maximum value from the course content.

TICKLINKS YOUNG EXPLORER CONTEST

Ticklinks Young Explorer contest 2 was held in July 2021 and Young Explorer contest 3 was held in February. 2022. Interesting topics were given for each contest. Children sent their projects in the form of PDF s and videos for the subjects English, Maths and Science. Children were able to exhibit their creative talents through this contest. Learning became hands on and fun for them.

REAP BENEFIT

With the aim to make our students socially responsible and caring individuals equipped with 21st century problem solving skills, who will work for the greater good of the country, we have a period for Experiential learning which helps students to Discover, Investigate, Solve and Share any local civic problem. Our students participated in these activities and won recognition for the same.

CREA SHAKTI

To develop the innate acting talent of the children and to improve their communication skills through various techniques like, role play, mono-acting and group activity, theatre classes are included in the school curriculum. The students thoroughly enjoy these classes. It plays a vital role in confidence building and development of the personality of the student.

RHAPSODY

In collaboration with Rhapsody – an organization that promotes Project based learning our students presented various projects to explore their skills in the fields like Artificial Intelligence to Social Sciences, Entrepreneurship to Design Thinking and many more. 43 children from classes 8 and 9 registered for the projects. A project on ‘School of the Future’ won a special mention and appreciation of the judging panel.



OUR ACTIVITIES

SUSHRUSHA - SERVICE WITH HUMILITY

Sushrushta 2.0 is DAV Schools' initiative to provide volunteering opportunities to children from grade 6 to 8 .Various activities like Shramdaan - cleaning and beautifying the campus, honouring the support staff for their help rendered in the smooth running of the school and maintaining a garden in the campus were organized and the participation was very enthusiastic

NCC

Our 1st and 2nd year NCC students of One Tamil Nadu Battalion, NCC, Egmore, from classes 8 and 9 visited 'Vasantham' a home for Special children on 28th December, 2022 and cleaned their premises as a part of their activities. Their work was greatly appreciated.

FIELD TRIP

Our students of Class 9 got an opportunity to visit "DGQA proof range complex", Avadi to view the equipment display organized by CVRDE to commemorate the 75 years of independence "Azadi Ka Amrit Mahotsav". A group of 49 students along with two teacher escorts visited DGQA, Avadi on 13th December 2021. Despite the pandemic scenario, the visit was a novel learning experience for the students, as they were introduced to the significance of military equipment used by Indian army.

ASSOCIATE SCHOOL'S MEET

Principals and HMS from our Associate schools headed by Dr. P. Ravi, Director NIOS & Institutional Outreach and Smt. Mallika Shridhar, Dean – Academic Partnerships visited our school premises and interacted with our school teachers and Principal and enquired about the various innovative practices implemented in our school.

ANNUAL PRIZE DISTRIBUTION CEREMONY

Annual Prize distribution ceremony was conducted on 9th April, 2022. It was a memorable event for every student. Shri. Yogesh Kalia, Convenor, DAV Secondary School, Mogappair was the Chief Guest of the ceremony and gave away the prizes to the children of Class 12 who excelled in Academics in the Higher Secondary Board Examination 2021-22.



VACCINATION DRIVE

As mandated by the Government, a vaccination camp was organized in our school campus for the students of Classes 10 and 12 with Covishield vaccine on 10th and 11th January 2022 respectively.

COMPETITIONS

Azadika Amrut Mahotsav - 75 Lakh Post Card Campaign

As a part of the Azadika Amrut Mahotsav Post Card writing Campaign was conducted for the students of classes 6 to 10. They had to write about their vision of India in the year 2047. All the children participated enthusiastically and the best ten were shortlisted for their innovative vision.

Inter and Intra School Activities

We conducted various activities/competitions such as Recitation, Mental Ability for Maths, Arts and Crafts and Poster Designing for our students even though they came to school actively only in the month of February 2021. These activities help the children to develop their confidence and restore their spontaneity. Winners were awarded certificates.

Inter DAV Yoga Competition

An inter DAV yoga competition was organized by the DAV Krida Kendram at DAV Senior Secondary School, Mogappair ON 31st March, 2021. Veeradhanushri – secured the 2nd place.

Sports and Games

R.K.Jyotheesh of class V won the Gold Medal in the Indo-Nepal International Silambam Championship held at Nepal.

B.U. Siddhesh of class IX is ranked fourth among the Indian players in the under-14 category and has won numerous prizes in various FIDE rated Chess Competitions. He was placed third in the Russian School of Chess Tournament and received a Diploma certificate signed by the top 10 Grand Masters of the World.

B.U. Prajeesh is ranked among the top 30 in the World and third among Indians at the World FIDE Chess under-10 Championship. He has been selected to play for the World Amateur Championship.



Dhanyashree of class VII won the third place at the KCA International FIDE rated open Chess Tournament.

B. Ragavi of class VII won the First position in the State Level Boxing competition (sub-junior group) conducting Tamil Nadu All Sports Association.

Under the flagship of DAV Krida Kendram, football tournament and Silambam competition was conducted. Our team of Under- 15 Boys, bagged the 2nd Runner up position in Football and Koushika Loganathan and S. Preethi won prizes in silambam competition.

FAREWELL FOR OUR TEACHERS

All teachers who reached superannuation and others who decided to bid farewell from the DAV family were accorded a warm send off.

TEACHER EMPOWERMENT

Webinars

This pandemic brought a new trend to help teachers keep in touch with new trends and ideologies-Webinars. The teachers attended numerous workshops to update and upgrade themselves. This effort is appreciated by the Management by giving CPD points (Continuous Professional Development) for the courses attended.

Inhouse Publications

In an effort to provide affordable contemporary and value-based books rooted in our culture, the DAV Group has ventured into publishing textbooks written and published by the Management and teachers of DAV Group of schools. Smt. Padma S and Smt. Mercy Jecyntha contributed for Maths (Ganitam), Smt. Thara B and Smt. Usha Ravi for EVS (Vasudhaiva Kutumbakam), Smt. Ramamani Govindarajan for Value Education (Fostering Vedic Values) and Smt. Latha C for Art (Kalakruti).



Deep Grade

Deep Grade, an Artificial Intelligence (AI) powered learning and grading platform was experimented in our school. It helped the teachers in identifying the students' learning gaps and improve their learning efficiency. Deep Grade, the one-stop AI solution, evaluated both handwritten and digital content which would help teachers to assess the students.

I take this opportunity to thank our Honorary Secretary, Shri. Vikas Arya and other Members of the Management for their untiring support. It is their visionary, inspiring and encouraging guidance that help us continue in our best in the field of education. My heartfelt gratitude to all the Staff, Students, Parents, Alumni, Well Wishers and Patrons of the School for their continuous support.

My heart filled with reverence, respect and gratitude to our founder Secretary, Shri. Jaidevji, who continues to inspire and guide us with his life wherein he practiced the Vedic Values dear to him.

I thank the Almighty for all the blessings and for guiding us through these years.

Thank you.

Jai Hind.



SECRETARY'S INDEPENDENCE DAY SPEECH

Respected Members of the Management, Principals, Teachers, Parents & my dear students. Namaste. Every Independence Day reminds us of a defining moment in India's history – the unfathomable mistakes we made due to which we endured almost 900 years of subjugation initially by the Mughals, followed by the British, and how we finally became independent.

Today, inspired by modern thinker, Mr. Rajiv Malhotra, I however wish to highlight the one burning question that confronts us, even after 74 years of gaining independence. What is India's grand narrative?

The narrative of a nation is the overall story of its people: who they are, where they came from, what their thoughts are, what their philosophy and way of life is, what makes them one people, what was their past story and what is their future trajectory, what were their contributions to the world, and so on.

In the United States every child is proactively taught about the founding fathers and the greatness of America. In fact, the term American Exceptionalism is commonly used to refer to the American grand narrative. It is an important part of the conscious and unconscious collective psyche of most Americans.

China is a very interesting case. It has modernized without westernizing. Confucius was their most celebrated thinker and China decided that they are going to adopt Confucian modernity. Though there over 300 languages spoken in China, they moved to one Mandarin. They had a massive program to define and propagate their grand narrative as an ancient civilization that is rapidly becoming the world's greatest country once again. Remember, the Chinese were also colonized by the British, but they simply treat the period of subjugation as a 'blackout' period.

The British pride themselves as the ones who pioneered the development of modern democracy and created the Industrial Revolution. Even while the horrors of their colonial empire played out in the colonies, they spun the narrative that colonization was a great gift to civilize backward people with the "rule of law"; they project Shakespeare as the greatest writer who profoundly influenced literary discourse around the world.



While various powerful countries build their own narrative with their citizens proud of their heritage, we in India remain fairly confused. We just do not know where we anchor ourselves. There are three key aspects of India's existing narrative, which clearly need to be revamped.

- Firstly, the generic nature of Indian society –Media including Films – be it documentaries, Bollywood, other regional films industries most of which are controlled by hawala money from Middle East – India is depicted as a land of snake charmers, superstitious beliefs, sadhus, babas, poverty, filth on the roads, stray cows wandering our streets eating garbage, etc. It is displayed as a land where women have been subjugated, people have been discriminated & oppressed based on caste. Yes, there have been certain deficiencies some of which were further exploited by the British & Mughal - we have been amending them, but to paint the entire society with the same brush is a colossal mistake, while overlooking the dark history of exploitation, slavery & racism – Black vs White in many other different parts of the world.
- The second pertinent false narrative is that we gained independence primarily due to Ahimsa (non-violence) policy of Gandhi ji. We as a society were lulled into believing that just keep sacrificing without any armed struggle and you will be able to win over British. We indeed would have gained independence much earlier if we had engaged militarily with the British in a more strategic way. It is a matter of shame for us that rather than freeing India of the clutches of the British, 13 lakh Indians fought for the British during World War I of which 74,000 Indians were killed; 25 lakhs of them fought during World War II of which 87,000 were killed.

This gross misinterpretation of the Ahimsa concept taught in our textbooks, has led to lack of a military culture in the country. We were humiliated by the Chinese in 1962 and even today, we are not the best prepared to take on the Chinese. We hardly teach any military history to our children and have not meaningfully invested in defence. While it was good that Rafael aircrafts were finally procured by us, somewhere deep within, the celebratory mood in the country was rather embarrassing – we as a nation could not have indigenously developed the



technology. I am glad that finally India is taking concrete steps to become self-reliant in defence space.

- The third false narrative I wish to highlight is the Aryan Invasion theory. Not only did the Europeans falsely try to claim ownership of the rich Sanskrit literature that clearly belonged to the Indian sub-continent, this theory has also created a Dravidian divide amongst the people of the country. Till today we keep falling prey to it, exploited by political parties for their petty political gains.

So then what defines India's true grand narrative? Our civilization is one of the oldest, over 10,000 years old, when there were none of the modern religions of the world as we see them today – No Christianity, No Islam, No mention of word Hindu either.

The Vedic open architecture which has a long history of nurturing harmony across very diverse ideas is the true Indian grand narrative. The concept of Dharma, rather than religion is our narrative. Praying for everyone's welfare - Sarvebhavantusukhinaha is our narrative. Yoga and associated mind science, wherein the ultimate objective of the soul is to achieve moksha is our narrative. Sanskrit literature which has deep insightful mantras & shlokas is part of our grand narrative. Ayurveda is our narrative. Love for animals, respect for elders, joint families is our narrative. Cow, whom we reverentially call, GauMaata is part of our narrative. Mahabharata & Ramayana are our narrative. They contain an exhaustive set of situations about family, society, state and conflicts. For each of these dimensions, it provides multiple perspectives of dharma through powerfully portrayed characters. It summarizes about the origin of India and its people, society, politics, ethics and philosophical systems. It is in this context, the building of Ram temple is a great step, not because all our sins will be washed away or we will attain moksha only by praying at the to be constructed temple – but because it is an integral part of India's grand narrative.

I am not sure if many of you know that when the Constitution of India was being drawn a debate occurred whether it should be printed as just a book, or should it also convey the heritage of India. They decided that it should also convey the narrative of this great civilization & commissioned the services of the famous artist from Bengal - Nandalal Bose. Very interesting and aptly, on the first page of the Indian constitution



which dwells upon citizenship was depicted an artwork on the Vedic way of life in India. The next two pages have illustration from Ramayana – with Sri Rama coming home to Ayodhya and Sri Krishna giving the upadesh from the Bhagavad Gita.

Therefore, my dear children, it is extremely important that we chart our own grand narrative – based on genuine pride and respect. Compared to an average American or Chinese or British child of your age, you have a much larger ground to cover, responsibility to fulfil, to ensure that you build a society that is self-confident and self-respecting, without being arrogant. It is strength – physical, economical, spiritual which builds a strong nation& this is indeed the most effective way to prevent war and practice ahimsaa in its true sense. Before, I conclude, I am reminded of a few lines by the poet, Sri Atal Behari Vajpayee –

Who listens as I sob over my broken dreams,

I silently weep soaked in my internal pain;

But I will not accept defeat; will neither create enemies;

I will both write& erase on my time-based grand narrative, I sing a new song today

टूटे हुए सपनों की कौन सुने सिसकी; अन्तर की चीर व्यथा पलको पर ठिठकी

हार नहीं मानूँगा, रार नई ठानूँगा, काल के कपाल पे लिखता मिटाता हूँ; गीत नया गाता हूँ।



REPUBLIC DAY SPEECH BY VICE-PRESIDENT – D.A.V. GROUP OF SCHOOLS

Respected members of the Management, Principals of all the DAV Group of schools, teachers, parents and my dear children ... A very warm Namaste to one and all.

Firstly, on behalf of the Management of the DAV Group of Schools, I would like to extend my warm greetings to all of you on our 72nd Republic Day - celebrated in honour of the day on which the Constitution of India, the supreme law of the land, came into effect.

It is from this very Constitution that we, the citizens of this great nation, derive our Fundamental Rights, as well as our Fundamental Duties. It is this Indian Constitution which has bestowed upon us the gift of being a Sovereign Democratic Republic, while also placing on us the responsibility to always uphold and adhere to the central tenets of our democracy, namely - justice, liberty, equality and fraternity.

At this juncture we should constantly remind ourselves that it is due to endless struggles of the freedom fighters and martyrs who have laid down their lives that today we enjoy the freedom and to live our lives.

The Covid-19 crisis which plunged us into an abyss of uncertainty and chaos; due to stringent lockdowns, sealed borders, masks and social distancing norms becoming mandatory, people losing jobs and getting pushed into poverty, the economy shrinking, many unfortunate deaths, and fear and foreboding rife in the air

Our citizens exemplified the spirit of our Republic in the manner in which people from across social ranks and communities came together to tackle the Covid crisis.

In an exemplary display of selflessness and grit Our Covid-warriors- doctors, nurses, healthcare workers, sanitation workers and other frontline workers, including the police and armed forces have beautifully risen to the occasion by tirelessly working day-in and day-out to treat, aid, help and support the citizens. As we all know, it is only because of the constant efforts of our brilliant scientists that we now have vaccines against the virus, and although we still have a long way to go, we can finally see the light at the end of the tunnel.



At this point, I believe that it is also absolutely imperative for me to also acknowledge the resilience that you - our students, teachers, the entire staff, and parents - have shown in adapting so quickly to online classes, despite the various hardships that came with it. On behalf of the Management, would like to thank each one of you for cooperating with us and enabling this seamless transition from physical to virtual education. It has been a process of unlearn, learn and relearn to equip and adapt to technology... the need of the hour!

Throughout these difficult months, we have also seen multiple instances of ordinary citizens coming out and helping people in need, as well as displaying some extraordinary qualities and abilities such as compassion, fortitude, flexibility, adaptability, selflessness, leadership, initiative, altruism, following of rules, gratitude, responsibility, and empathy, all of which are qualities essential for all citizens to possess, because great qualities make great citizens, and great citizens make a great nation.

Therefore, this Republic Day, my wish for my country and for you all - the future of our nation - is that although the restrictions have started being eased out, and life seems to be returning to some semblance of normalcy, I hope that each one of you will take these learnings and qualities, understand their importance, hone them, develop them, and put them into practice as you progress through your lives, in order to live up to the dignity of being proud citizens of this great Republic because ultimately it is we... the citizens who form the very fabric of a nation, and are its pillars of strength.

My message to you all is... **DO NOT REST ON YOUR LAURELS. BE PASSIONATE IN ALL THAT YOU DO AND REACH OUT TO HELP ONE IN NEED... A SMALL GESTURE FROM EACH ONE CAN CHANGE AND HAVE FAR REACHING BENEFITS** and be the change that you want to see.

Thank you

JAI HIND

TOPPERS

2021 - 2022



HSC EXAMINATION RESULTS-MARCH 2022

OVERALL, TOPPER

BIOLOGY GROUP



KEERTHANA.G.S

COMPUTER SCIENCE GROUP



GOPALAKRISHNAN.K



HSC EXAMINATION RESULTS-MARCH 2022

SUBJECT TOPPERS

MATHEMATICS & BIOLOGY



KEERTHANA.G.S

CHEMISTRY



SOWMIYA.R

CHEMISTRY



PRIYADARSHINI.R

BIOLOGY



P SANJAY

MATHEMATICS,CHEMISTRY & COMPUTER SCIENCE



GOPLALAKRISHNAN.K



HSC EXAMINATION RESULTS-MARCH 2022

SUBJECT TOPPERS

COMPUTER SCIENCE



SNEKA.P



SINDHUJA.K



KEERTHANA.M.S



SANJANA.S.S



PRATUL.V.S

BEST OUT GOING STUDENT- CLASS XII



PRATUL.V.S- XII B



NANDINI.S XII A



SSLC EXAMINATION RESULTS-MARCH 2022

OVERALL TOPPER



RISHIKANTH.S

SUBJECT TOPPERS

MATHEMATICS & SOCIAL SCIENCE



RISHIKANTH.S

MATHEMATICS



ASHWITHA.S



KRITHI BARATHI.S



NINETHA NATARAJAN N



SHIVA RAM.S



MOHANA PRIYA .M



MATHEMATICS & SCIENCE



YASHVANTH.N

SCIENCE



DEEKSHANA.P

SCIENCE



REVANTH.S.V



STAR PUPIL

S.NO.	CATEGORY	STUDENT NAME
1	LKG A	B.AADITH
2	LKG B	M.RITHESHA
3	UKG A	SMYAN.S
4	UKG B	G.AKSHATH
5	I – A	SHATHVIKHA.K
6	I – B	M.AKSHAYA
7	II – A	T.TANISHKA SREE
8	II – B	THANSSHIKA.G
9	III – A	R.BHUVANA SHREE
10	III – B	G.GRITHISHA
11	IV – A	P.PRANAV KRISHNA
12	IV – B	S.VARSHITHA
13	V – A	VITHARNA CR
14	V – B	RAKSHIKA RAJESH KANNAN
15	VI – A	S.VIKASH
16	VI – B	S.N.NISHANDHINI
17	VII – A	V.CHERALATHAN
18	VII – B	K.V.DEEPTHISRIGA
19	VIII – A	S.SWETHA
20	VIII – B	S.R.JAI ADITYA
21	IX – A	V.GURU SANJEETH
22	IX – B	NITHIKA MALARVANNAN
	X STD – TOPPERS	
23	I	RISHIKANTH.S – 486/500
24	II	SUBHALAKSHMI.M – 481/500
25	III	ASHWITHA.S – 480/500
26		YASHVANTH.N – 480/500
	X STD – CENTUM	
27	MATHEMATICS	KRITHI BARATHI.S
28		NINETHA NATARAJAN.N
29		SHIVA RAM.S
		ASHWITHA.S
30		MOHANA PRIYA.M




		YASHVANTH.N
		RISHIKANTH.S
	SCIENCE	YASHVANTH.N
31		DEEKSHANA.P
32		REVANTH.S.V
	SOCIAL SCIENCE	RISHIKANTH.S
	X STD – STAR PUPIL	
33	X – A	SANJANASREE.R
	X – B	NINETHA NATARAJAN.N
	XII STD – TOPPERS	
	BIOLOGY GROUP	
34	I	KEERTHANA.G.S – 592/600
35	II	SOWMIYA.R – 585/600
36	III	ARVINDHAN.A.J – 580/600
37		P.SANJAY – 580/600
	COMP. SCIENCE GROUP	
38	I	GOPALAKRISHNAN.K – 583/600
39	II	PRIYADARSHINI.R – 580/600
40	III	LATHIKA.V – 569/600
	XII STD – CENTUM	
	MATHEMATICS	KEERTHANA.G.S
		GOPALAKRISHNAN.K
	CHEMISTRY	GOPALAKRISHNAN.K
		SOWMIYA.R
		PRIYADARSHINI.R
	BIOLOGY	KEERTHANA.G.S
		P.SANJAY
	COMP. SCIENCE	GOPALAKRISHNAN.K
41		SNEKA.P
42		SINDHUJA.K
43		KEERTHANA.M.S
		PRATUL.V.S
44		SANJANA.S.S

	BEST OUTGOING STUDENT - XII	
45	BOY	PRATUL.V.S
46	GIRL	NANDINI.S
47	NCC - GIRL	L.S. LAKSHITHA, IX B
48	NCC - BOY	K. THIRUSAKTHIVEL, IX B
	SPORTS STAR	
49	SUB JUNIOR BOY	A.S. GURU PRAKASH (VIII B)
50	GIRL	ARDRA S KRISHNA (VIII B)
51	JUNIOR BOY	S. BAALAJI VARSHAN (IX B)
52	GIRL	G.J. EVANGELINE (IX A)
53	SENIOR BOY	SHYAM SUNDAR K P (XII B)
54	GIRL	SNEHA M (XII A)
	ART	DEEKSHANA.P (STD-X)
55		VIKASH.P (STD-X)
56		JUDIANA CHRISTY.D (STD-XII)
57		VISAALINI.B (STD-XII)
58	25 YEARS COMPLETED STAFF	SMT. V. SARASWATHI,
59		SMT. V. INDUMATHY
60		SHRI. M. MANOHAR BABU
61		SMT. S. NANDHINI, PRINCIPAL

The word "ARTICLES" is written in a stylized, blue, serif font. Each letter is intricately designed with mechanical or industrial motifs: the 'A' has a gear-like base, the 'R' has a vertical shaft with three dots, the 'T' is a simple block letter, the 'I' is a vertical shaft with three dots, the 'C' is a gear, the 'L' has a small dot, the 'E' has a gear-like base, and the 'S' is a simple block letter. The text is centered between two horizontal black bars, each with three spotlights hanging from it. The spotlights are shining down, creating a bright, circular glow around the text.

ARTICLES

The word "SECTION" is written in a stylized, blue, serif font. Each letter is intricately designed with mechanical or industrial motifs: the 'S' is a simple block letter, the 'E' has a gear-like base, the 'C' is a gear, the 'T' has a vertical shaft with three dots, the 'I' is a vertical shaft with three dots, the 'O' is a gear, the 'N' has a vertical shaft with three dots, and the 'N' is a simple block letter. The text is centered between two horizontal black bars, each with three spotlights hanging from it. The spotlights are shining down, creating a bright, circular glow around the text.

SECTION

1. A SMALL POEM ON UNITY

Never going to give us up
Never going to let us down
Never going to desert us
Never going to forget us
Never going to bid goodbye
Never going to hurt us ,

We have known each other for so long ,

United we stand
Stronger than ever
We shall stay together
And never forget each other !

-Ashwin Sai S.D

X 'B'

2. INTERESTING FACTS ON AND ABOUT ENGLISH

1. The phrase “long time no see” is believed to be a literal translation of a Native American or Chinese phrase as it is not grammatically correct. The original name for butterfly was flutter by.
2. About 4,000 words are added to the dictionary each year.11% of the entire English language is just the letter E.
3. The English language is said to be one of the happiest languages in the world – oh, and the word “happy” is used 3 times more often than the word “sad”!
4. The most common adjective used in English is “good”.
5. The most commonly used noun is “time”.
6. The word “set” has the highest number of definitions.
7. Month, orange, silver, and purple do not rhyme with any other word.
8. The English language contains a lot of contranymy – words that can have contradictory meanings depending on context.
9. Over 80% of the information stored on computers worldwide is in English.



10. Words that are used to fill in time when speaking, such as “like” or “basically”, are called crutch words (and should best be avoided!)
11. English is the official language of 67 countries.
12. 90% of English text consists of just 1000 words.
13. There are 24 different dialects of English in the US.
14. What is known as British accent came to use in and around London around the time of the American Revolution.
15. The word “Goodbye” originally comes from an Old English phrase meaning “god be with you”.
16. Etymologically, Great Britain means “great land of the tattooed”.
17. There are seven ways to spell the sound ‘ee’ in English. This sentence contains all of them: “He believed Caesar could see people seizing the seas”.
18. Many English words have changed their meaning over time – for example, “awful” used to mean ‘inspiring wonder’ and was a short version of “full of awe”, whereas ‘nice’ used to mean “silly”.
19. The first English dictionary was written in 1755.
20. The oldest English word that is still in use is “town”.

- K.Thirusakthivel

X - B



3. IS SPACE EXPLORATION A WASTE OF TIME AND MONEY ?

Today, Space exploration requires a lot of funding and time with which researches are going on. Many think that exploring space is a waste of time and money as we have unsolved problems here on earth, as of always there are different perspectives in everything. For example, NASA Being the leading space exploration company has an annual budget of \$23.3 Billion (2021) and ISRO having about \$1.9 Billion (2021) in Dollars.

When we Take NASA'S Budget as a Dollar which is a hundred pennies. A penny in Indian Rupees for understanding is approximately ₹0.10. Out of a dollar NASA only receives half a penny. When most of the budget goes to social programmes and the military. Keeping it as the foundation we get so much back in return. It can be classified in many ways, in which two of Such are :

- Improve Life on Earth
- Extinction Protection

Improve Life on Earth :

So, a question on a lot of people's minds is, "Why should we spend time exploring space when we have so many problems here on Earth?"

This can be compared to what our ancestors might have thought :

- "Why should we waste time trying to figure out agriculture when we have so much work to do hunting and gathering?"
- "Why should we spend so much time around in boats when we have so many issues here on the land?"

The Answer to all three of these questions is the same – "Reaching for new heights often creates new solutions and opportunities for people back on the ground".

Satellites we send to space are not just for GPS or Network connectivity but also helping farmers during seasons of drought or so, by the help of these satellites which orbit the earth. For Example, we can take NASA'S (SMAP - Soil Moisture Active Passive), it is an earth orbiting satellite which measures soil water level all across the earth. SMAP cost about \$900 million dollars to make. Africa being the continent of most extreme poverty, can only be fed fully for less than a day using the same \$900 million dollars. This Research and technology empower them to better help themselves and make more food by themselves than the one day's meal.

Extinction Protection :

An Asteroid hitting Earth will be catastrophic but chances of that happening are very low. For these NASA has already put an asteroid early warning detection system and the (DART – Double Asteroid Redirection Test) which rammed an asteroid to see if we can deflect it from its path.

Rovers are sent to Mars, but why ?. Mars being the neighbour of Earth will help in establishing a permanent human outpost on mars which will serve like a backup hard drive for our computer if something catastrophically bad happens here on earth.

As a Conclusion Exploring Space is not a waste of time and money but an investment in which we enhance our lives here on Earth and beyond in future. As ISRO'S Point of view the exploration is done in a cost-effective way which is better. As the money invested in it is not just put together as a Rocket and sent into space, it's used to improve new revolutionary Technologies and for hundreds and thousands of people's salaries who work behind the scenes of these missions.

- **E. Jaron**
X – B

4. TEEN IS A BOON!!

To the one who is
Lost in the maze of time,
Searching for the life's right track,
Waiting for the hope's sunshine,
To shine brightly upon you.

Sometimes in life the road becomes slippery and you may tumble and fall,
But don't ever lose heart, just get up and forget it all.
We admire the beauty of a butterfly
But rarely admit the changes that it has gone through to fly that high.

Don't give up hope when you're down,
For you must fight to be a man.



Strong determination and self-confidence win the crown,
So, rise again and say “I Can.”

Every day may seem like a dark way in a puzzle,
Keep going and you’ll find the way out,
For there’s always a light at the end of the tunnel.
Nothing is impossible in this world,
When you have a strong aim and focus towards your dream.
Where there are choices to make,
Make the one you don’t regret!

Why things happen will never be certain,
So sit back and enjoy..
In your life the most thrilling scenes
Are nothing but your teens!!!

-Pritika Rajesh kannan
X - B

5. NOTHING VENTURED, NOTHING GAINED

“A person who never made a mistake never tried anything new.” - Albert Einstein
What can we infer from this statement made by one of the greatest minds, Albert Einstein? Trying new things may include life changing experiences like a new job, entering a new school or may even be as simple as trying a new hobby or new food varieties etc. This may be easier to achieve for some than others while the remaining struggle to accomplish the same. However, this may not be as simple as it seems, besides eagerness, a person may be overwhelmed with varying feelings of negativity such as fear that rises from our self-doubt, lack of confidence, lethargic nature and many more.

People are starting to fear more for the unknown, rather than the known. The feelings of uncertainty start to cloud their judgement and thus failing to see the positive attributes that may lie beneath these things All of this unnecessary chaos in our minds is caused by our trivial pessimistic thoughts. Learning to control them



is hence essential and one way of attaining this is to learn about the benefits that we may reap on trying new things, which are as follows:

- Helps us to discover something new about us, fuelling our curiosity and thereby nurturing us to grow and learn more about our advantages, weaknesses etc.
- According to science, it is fulfilling to even tend to push ourselves to reach our goals. This thus improves our health.
- Gives us the ability to welcome and fuels our courage. Every time we choose a new experience over our consuming fears, we continue to build courage. We are showing ourselves that we're capable of more than what we thought, reminding us that nothing is impossible which boosts our self-confidence.
- Not only is it an aid to the welfare of our minds, it further increases our intellect and knowledge about the world and the skills we endure may very well help us as long as they are used for the betterment of humanity.

Mistakes are bound to be made by every human being on earth, it can't be undone nor can they be reversed in time to be prevented from occurring. The only thing that can be done by us is to not repeat them. Our fear of making mistakes have led us to our negligence towards trying new things. This should never be the case as making mistakes is our way of learning, improving and accepting ourselves.

As we get older, every new experience will become effortless to achieve than the one before. We will then be able to conquer that very fear that threatened us and instead use it to our advantage. As a result, these events start to become stepping stones in our way to succeed in life. Nobody wants to look back and think "I could have or I should have." Let us embrace as many new experiences as we can, take our chances and on the whole, live a splendid life! Remember, it is not wise to expect for something to improve or change without taking a bit of a risk or facing a challenge.

- Nithika Malarvannan

X – B

6. MY UNFORGETTABLE TRIP

My unforgettable trip was something when I was lost. I was 4 years old. We went to a beach resort. My cousin was six years old, and we both went near the sea. She



was very naughty and she ran somewhere and, while trying to chase her, I fell down. When I stood up, I didn't find my family.

I did not know what to do. I started crying, that was when an uncle selling corn asked me what had happened. I said that I was lost. I neither knew my father's number nor my mother's number. But luckily, I knew my grandmother's number. I told him my grandmother's number and he dialled her number on his phone. But unfortunately, she did not pick up the call at first. At last, she picked up. The uncle told the spot where we were. Then, my family members arrived and additionally I got a beating from my mother, for not listening to her warning against going near the sea.

I will never forget this trip in my life, and also the beatings I got from my mom

-R.K.Rakshitha Sai

VIII - B

7. MOBILE ADDICTION

Mobile phone is a device which has become very important in our daily life. The first mobile phone was demonstrated by MARTIN COOPER in the year 1973. The weight of the first mobile was 2 kilograms. When the technology was improved the model of mobile phones were also improved. When smartphones were introduced, the demand was also high.

Then people started using smartphones very wisely. Smartphones are very useful for many purposes like clarifying our doubts by checking in google chrome , keeping touch with our relatives, calling an ambulance for an emergency etc. We can be aware of the day-to-day state, national and international news with the help of smartphone apps. The most important use of the smartphone is to make communication easier and faster. Access to the Internet is the most important aspect of the smartphone because by the use of internet we are searching many things in google and in social media.

Smartphones have many advantages whereas it also has many disadvantages. While we are continuously using smartphones, we are getting addicted to it.



Smartphone addiction is a disorder caused by the overuse of the smartphone. Smartphone addiction is just one type of technology addiction. The smartphone is reducing the memory power of the people, for example: people are not remembering their numbers of their family members. Children are getting addicted to mobile games and social media apps. Due to the overuse of the smartphone, it can reduce our vision power and make us wear spectacles.

Therefore, be aware of how you are using the smartphones. Instead of playing mobile games, play outdoor games. Read books and be addicted to books not the mobile phone. Thus, smartphones are a friend and a foe.

-G.RAMAKRISHNAN

VIII - A

8. SMILE

A smile from end to end,
Yet as close as a friend.
A precious commodity, freely given.
Seen on the dead and on the living.
Found on the rich, poor, short and tall,
But shared among children most of all.
Though it doesn't speak,
It often imparts the secret wishes of the heart
And that is the universal language
Uttered by each and every lip.

- S K SAMYUKTHA

X - B

9. IS IT OKAY TO FAIL?

The above question comes to our mind when we are recovering from an illness called failure. At initial stages of that failure, we blame ourselves for whatever had happened. Back to the question "Is it okay to actually fail"? Answer would be okay, only when we or people visualize it as a wonderful teacher and



keep going on and on to achieve something big. Failure teaches us experiences which include the pain of defeat and loss. These experiences are so bitter that we would never like to taste them again ever after. This fuels up the determination within us which makes us try harder thereafter. This determination is needed to succeed in life.

Here are a few inspiring examples.

Michael Jordan was cut from his high school basketball team, truly a heart-breaking situation to be in for any teenager. Then he became one of the greatest basketball players. He has quoted the following “ I have missed more than 9000 shots in my career. I have lost almost 300 games. On 26 occasions I have been entrusted to take the game winning shot and I missed. I have failed over and over again in my life. And that is why I succeeded.

Jack Ma wanted to go to college but had trouble in passing the entrance exam. On his first attempt he just scored 1 out 120 points of the math portion of the exam. On his second attempt he failed again and on his third attempt he barely passed which allowed him to enroll in the less – than prestigious Hangzhou teacher’s institute. Upon graduation he was rejected for over a dozen positions. Ultimately, he got a job teaching English at a local university. His real job was as an English teacher and translator, who knew nothing about computers or e-mail or the internet. Yet first reaction upon seeing the internet was to think he could add value and do something monumental. And he did, he created Alibaba from scratch and became one of the richest men in the world.

Walt Disney was fired as a young man from his journalist position for lack of good ideas. Then he started his first animation company in 1921, but that quickly went bankrupt. He ended up having dog food, literally to survive. If you were subsisting on dog food, we would probably not start another animation company. But Walt Disney did. In fact, he had to restart several more times after that before finally becoming successful.

From the above examples we should learn the following rightly quoted by Michael Jordan. “Obstacles don’t have to stop you”. If you run into a wall, don’t turn around and give up. Figure out how to climb it, go through it or work around it. “Our greatest weakness lies in giving up. The most certain way to succeed is always to try just one more time.”- Thomas Edison.

-N. LAXMI PRIYA

X A



10. IMPORTANCE OF SMILE

Smile is the beauty of the soul. Smile is not just an expression on your face. It is a feeling in your mind or soul. Smile is a natural medicine given by God which is always present inside us. When we smile, it will help our body release cortisol and endorphins which has many health benefits including reducing blood pressure, stress and tension.

Everyone likes a person who is always smiling. It is true that a smiling face is a beautiful face and a smiling heart is the happiest heart in the world. Even if you are wearing an expensive outfit , if there is no smile on your face you will not look beautiful even though you are the most handsome person in the world.

Even a small kid will select a toy which has a smile on its face even though it is the smallest one. So, to have a happy life always have a smile on your face.

-SAHANA.S
X 'A'

11. FACTS ABOUT SOME OF THE GOD'S WONDERFUL CREATIONS

1. The Sun is around 3,00,000 times larger than the size of Earth and thus, 1 million Earths could fit the Sun.
2. Space is a very silent place because it has no atmosphere and sound cannot travel in vacuum.
3. The Gravitational pull of the Sun and Moon is responsible for the tides in the oceans of Earth.
4. There are more stars in the universe than the grains of sand in the total Earth.
5. Human life has existed for only around 0.1% - 0.2% of the time that Earth has existed.
6. Earth is the fifth largest planet in the solar system .
7. Human brain has around more than 100 billion neurons.
8. A normal human heart beats more than 1,00,000 times per day.
9. Human teeth are as strong as shark teeth.
10. Human tongue consists of about 8,000 taste buds.

-S.T.SANTHOSHI LAKSHME
X-B.



12. FACTS ABOUT DREAM

- 1 . In our dreams, we only see faces that we already know .
- 2 . Blind people dream – People who become blind after birth can see images in their dreams. People who are born blind do not see any visuals ,but have dreams equally vivid involving their other senses of sound ,smell, touch and emotions.
- 3 . U forgot 90% of your dreams.
- 4 . Everybody dreams - Every human being dreams (except in cases of extreme psychological disorder) .If you think you are not dreaming, you might be just forgetting your dreams.
- 5 . According to the US National Library of Medicine, 12% of people dream in black and white. Age plays a factor in this phenomenon, 25 and younger people almost never dream in black and white, 55 and older people claim to dream in colour about 75%of the time .
- 6 . The faces you see in your dreams are probably those of people you already know or have seen before.
- 7 . Animals also have dreams. Many animals also experience heightened brain activity and dreams while they sleep .
- 8 . Dreams recharge your creativity.
- 9 . You cannot read or tell time in your dreams.
- 10 . Your mind is more active while you're dreaming than when you're awake.

- **M.K.DIVYA DHARSHINI**

X - A

13. THE RAINY NIGHT IN LONDON

The sky was blowing the showers of rain
And the water was entering the city's drain
The busy roads seemed resilient quite
Adding a spark to the beautiful night
To the right of the city, it was the fancy bridge
Which was glowing in a gleamy night
The clocked turned to make it eleven
The London city was now the real heaven



14. SMILE IS PRICELESS

Smiling is the best way of showing gratitude. A smile can change the lives of many people. The waiters in the restaurant greet the customers with a smile. A good owner graces the servant with a smile. When we are happy, we smile. In the future we can be in the situation where our job is based on a good and sweet character. With a smile on our face, we can get promoted.

Hence with a smile on our face we can be the favourite person of others. Smiling makes us happy internally. It gives us joy. There are tough situations we have to face. They are a part of our life. Hence when we are depressed or under stress if we smile, we can get the support of others. A smile makes us beautiful; A smile makes a better person.

- **T. J. NAURIN**

IX -A

15. MY TRIP TO DUBAI

That's when my parents told me they have planned a visit to Dubai, which is in the United Arab Emirates. I was apprehensive, yet very excited to visit a new place so far away. It would be a four-day trip, I was ecstatic. Dubai is home to the tallest building and the biggest mall in the world, and some of the world's richest people. Tourists from all over the world come to see the sights and experience a culture like never before. While I was there, I learned that Dubai's crime rate is so low it is virtually zero. The laws and punishments are so strict that nobody would even think to commit a crime, knowing that they will not get away with it without a life of pain. People love this city so much that they will move here from another country, making 80% of Dubai's population comprising of immigrants.

On our first day, we visited the Burj Khalifa, the tallest building in the world, which on the inside includes a mosque, nightclub, and residential building. Standing at 2,716 feet, it breaks several records such as tallest freestanding structure in the world, highest occupied floor in the world, and highest observation



deck in the world. After that we visited the Arabian Desert where we embarked on a desert safari, which led to an oasis filled with food, camels, and unique entertainment.

The next day, we visited the Palm Jumeirah, the world's largest man-made island. The island's construction is made from all natural materials such as rock and imported Persian sand. All previous man-made islands have been made with steel and concrete, but the Prince of Dubai requested that they do otherwise to give the island a more natural look. The Island itself looks like a palm tree from above, with one main strip of land (the trunk) and 16 strips, 8 on each side come from the middle to make the island appear like a palm tree. The island is home to hundreds of extremely lavish, luxurious homes. Celebrities such as David Beckham and Brad Pitt even have homes here.

To add more on to the mass amounts of stuff to do here- Dubai is home to the world's largest gold market. Just a short boat ride away from my hotel, my family and I spent the whole day excitingly roaming through the market shopping. As I spent my days enjoying the luxuries and pleasures of travel, I could not help but see the sadness in the eyes of many Dubai workers.

Dubai is a beautiful country with world-renowned buildings and tourist attractions; but the tallest building in the world can also signify how large the gap is between the rich and the poor. In just 14 years, (1991-2005) Dubai transformed into one of the richest cities from just an average desert town. All the lavishness in Dubai has its foundation in the hard work of the immigrants and workers who do not have the same social standing as the tourists who come to see the city

-N.D.NISHAANTH

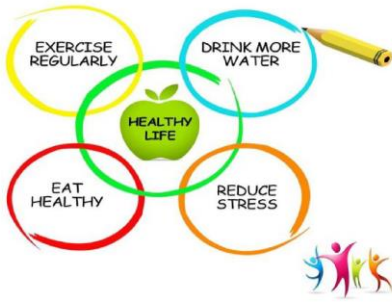
VIII - A

16. HEALTH IS WEALTH

The most important element to lead and practice a healthy life is staying healthy is not just being physically fit but also includes emotional, social and mental well-being.

Unwanted stress can be detrimental to activities such as playing an instrument, games or reading. Men have always been accustomed to money as being the





superior wealth so they can fulfil their ultimate dreams. But we should understand that the only wealth superior to money is one's own health in terms of social, financial, physical and mental matters.

**- S.V YUVRAJ
VIII B**

17. LEADERSHIP- A SIGNIFICANT REALITY

Leadership refers to the process of motivating a group to achieve a common goal. Leadership is a reality in almost every field. Every field necessitates the presence of a prominent leader to lead and command the group to its full potential. A leader must be an excellent innovator with a creative mindset in his work. A group's survival is guaranteed by innovation. Leadership is the ability of a person to lead the team in any field of work. This quality can be obtained through hard work, experience and group analysis. A prominent leader is always respected and supported by those around him or her.

An essential quality for leadership is confidence in both himself and his group. A person lacking faith can never be a good leader. A leader must have confidence in his actions. Honesty is a paramount quality of a leader. Honesty is an exceptional quality to win the trust of people. A good leader must certainly inspire his group members. A leader must be a role model to his people. A leader must motivate, not lose hope in difficult situations, and have the knowledge to solve problems. Good communication skills are critical in leadership. And a leader must be good in his decision-making, consult his group with his decisions, and be confident about it.

A leader must be polite, hard-working, honest, intelligent, responsible, problem-solving and innovative. Confidence and responsibility are the two pillars of a good leader. Leadership is the selfless quality to help others in achieving success. A good leader must be reasonable and responsible in directing and guiding his team to win. A good leader should never let his team down at any cost. A leader must be disciplined and have positive thinking and attitude.

Leadership is an innate quality and can also be learned by observing and practising. If one is willing to be a good leader, he must be ready to make up his mind and do



a lot of hard work because everything takes hard work and dedication. Without it, nothing can be achieved in life.

**-H SHYAMVEL
IX – B**

18. IMPORTANCE OF PRAYER

Prayer isn't just about closing our eyes, folding our hands and chanting something.

It is a much more meaningful, spiritual, close to our heart and a happy part of life.

Prayer is an act of love and affection towards God.

It is a holy communion with God.

We pray to the God who is perpetual, enamoured and reliable.

By praying we get a calmer mind, self – confidence and inner strength.

Our thought processes become well aligned and our self-control is developed.

It is not the problem but our reaction to it creates chaos in our lives.

A quiet & calm mind never goes wrong in its decisions.

Praying everyday thanking the Almighty for He has given everything to us brings humility into the human mind.

We pray to God asking for a salutiferous and blissful life.

We get enormous blessings from God by praying.

Praying also makes us mentally strong and helps us to be humble, and no prayers go unanswered.

**-SHIVANJALI PRASON
VIII A**

19. IMPACT OF EDUCATION IN OUR SOCIETY

Education is the key to succeed or achieve in life. Education is what differentiates us from other living beings on the earth. It makes humans the smartest creature on earth. It helps us to face all the challenges in our life. Educational awareness should be spread to all the people throughout the world.



Without education a human is incomplete. An educated person has many positives if a person is educated, he knows to choose the right path. It also increases our knowledge and information. It leads to a bright future like job opportunities. It also impacts the economic growth of our country . It does not have any demerits.

Most importantly it impacts our perception positively. It enhances our skills and it helps us to become better citizens. Education destroys the darkness of ignorance and brings light to the world. Education makes development in society day by day. Without it we would not be developed like this . Education can make a poor person rich anytime if he has the potential to do it. Subsequently education is responsible for living an enhanced or luxurious life.

In conclusion, education makes you a better person and teaches the values of life and helps to improve our skills. It serves as a key which will unlock all doors that lead to success . This in turn helps you build a better life for yourself. So be educated so that we can change the world.

- V.AKILESH KUMAR
VIII - A

20. MY DREAM SCHOOL

Always people think that a good education is important. My school is filled with lots of activities like sports, computer classes , yoga classes, etc. Normally we would think "oops, it's already late to school "My dream school would have almost no books. It would only have computers or tablets. The most important classes of the school would be programming, mathematics, and English classes.

We all hate homework. I used to think to myself " I will do it tomorrow / I will do it in the morning" but if we do not complete our work then we'll get scolded by teachers . I wish there could be a day like "No Homework Day". The kind of environment encompasses several aspects ranging from the physical infrastructure, type of administration as well as the relationship between students and their fellow students or even the relationship between students and their teachers and the administration.

The teaching method would be interactive and will involve the use of the latest technological innovations. Rather than homework, the students will be asked to do exciting activities for learning and record their responses to share with the class on the next day. More priority will be given to involving everyone in sports activities and teaching the importance of team building. There will not be a final



examination where somebody would pass or fail. Instead, it will be a practical skills evaluation which would only be focused on positive results. I wish such a dream school comes into existence soon

**-ANUGRAHA .A
VIII-B**

21. I WISH I WERE A BIRD

I wish I were a bird
Free to fly anywhere in the world
Without holding visa and passport
I wish I were a bird.
Free to roam around the entire world
I would relish grains, nuts and fruits
As I do not require to cook anymore
I wish I were a bird.
I will always be glad and never be sad
And build my own nest with twigs,
I would experience the vastness of the sky and spread the message of
Peace, love and joy.

**-V.PRITHIYANKA
VIII - B**

22. IMPACT OF INTERNET

The internet is a global network of inter-linked networks that mainly provide wireless interactive communication. Though the internet was first deployed in 1969, it was only in the 1990s that it became available to the public. The Internet has led to a complete transformation in communication, availability of knowledge as well as social interaction. However, as with all major technological changes, there are positive and negative effects of the internet too.

The positive impacts of the internet include the following:

- It provides effective communication using emailing and instant messaging services to any part of the world.



- It improves business interactions and transactions, saving on vital time.
- Banking and shopping online have made life less complicated.
- You can access the latest news from any part of the world without depending on the TV or newspaper.
- Education has received a huge boost as uncountable books and journals are available online from libraries across the world. This has made research easier. Students can now opt for online courses using the internet.
- Application for jobs has also become easier as most vacancies are advertised online with online applications becoming the norm.
- Professionals can now exchange information and materials online, thus enhancing research.

The negative impacts of the internet on society include

- Easy availability of illegal or inappropriate materials online that isn't age-suitable
- Addiction to social networks can disrupt an individual's life, both personally and professionally.
- Some miscreants use the internet to hack into people's accounts for spurious activities including stealing data or banking information.
- Yet others have been known to misuse the internet for spreading hate and terrorism, two dangerously catastrophic scenarios.

However, the internet has both good and bad impacts but using the Internet is in our hands, if we use it for good it is a boon if we use it for bad it is a bane.

-V.D.TEJAS KISHORE

VIII A

23. REAL FRIENDSHIP

A Friend is a person with whom one shares a bond of mutual respect, affection, and trust. In today's world where everyone is in a rush and only cares about themselves, getting a true friend is an extremely difficult task. Hence, true friendship must be nurtured with deep care. One of the most famous phrases about friendship is "A Friend in Need is a Friend Indeed." Just like how Hermione Granger and Ron Weasley risked their lives and stood by Harry Potter in times of



danger, a good friend always stands by you unlike those “Fair-Weather Friends” whose friendship cannot be relied on in times of difficulty. Also remember that while a good friend never demotivates you, he/she might criticize your actions if it is idiotic or may harm you. So, they will appreciate and encourage you but at the same time, they will highlight your negative points so that you can work to make your weaknesses into your strengths. However, a very important point to note is that you should never expect a true friendship if you are not sincere. Hence, it is very essential for you to follow the principles of friendship.

Trust is one of the most vital aspects of friendship. The friend whom you choose must be a trustworthy person. There is a small story connected to this. A rich business man had a friend. Though he was very satisfied with the behaviour of his friend, he always wanted to test his loyalty. One day, he got the perfect chance. The businessman had to go to a distant land. So, he handed over the keys of a locker in which he kept his money to his friend and asked him to safeguard it. When he returned after a few days, his friend asked him, “Why did you keep rocks in your locker? This shows that you do not trust me.” The businessman said, “I used to trust you, but now I do not. You could not have seen the rocks unless you opened my locker. I kept rocks in my locker to check your trustworthiness.” From this story we can learn that when it is important to have friends, the people who you choose must be reliable. And last but not the least, always remember, “One friend with whom you have a lot in common is better than three with whom you struggle to find things to talk about.” This quote implies that finding a hundred friends is not a miracle, but if you find one good friend who stands by you when hundreds are against you, that is a real miracle. So, wait for the perfect friend and, if you get one, then cherish the friendship forever.

- **GAURI A PILLAI**
VIII B

24. SCIENCE

Let's know about these!

Answer the following questions with the help of the grid.

1. I am having three components – a nitrogenous base, a pentose sugar or deoxyribose and a phosphate group. Who am I?
2. I am a ball that can be rolled but not bounced and thrown. Who am I?
3. I am in the plastid, which is the site of light reactions and the stroma of dark reactions. What's my name?



4. Anyone can hold me even without their hands, yet no one can do it for long. Who am I?
5. I am DNA and I have a long polymer of what?
6. The other coloured plastids are chromoplasts, which may contain pigments like me and xanthophyll. Who am I?
7. During what stage the chromosomes become gradually visible under the light microscope?
8. I am under your face and outside your mind. Who am I?
9. The dough, which is used to make bread, is fermented by me. I am a yeast. What's my name? My name ends with cerevisiae
10. I'm DNA. Fingerprinting me involves identifying differences in some specific regions in DNA sequence called as what? Can you help me find out?

D	E	O	X	Y	R	I	B	O	N	U	C	L	E	O	T	I	D	E	S
L	C	F	N	K	S	T	G	Y	S	Q	C	N	U	E	Y	E	L	A	S
E	S	A	C	C	H	A	R	O	M	Y	C	E	S	W	D	V	B	N	H
P	W	G	H	A	Z	N	E	H	T	D	H	D	W	S	K	U	L	L	I
T	E	W	E	L	U	K	H	S	G	B	Q	S	Z	B	A	L	L	T	N
O	D	S	D	L	D	F	G	R	H	J	K	S	W	G	Q	R	I	E	C
T	C	E	C	A	R	E	P	E	T	I	T	I	V	E	D	N	A	R	X
E	Z	R	X	B	R	E	A	T	H	G	H	J	R	V	N	U	H	H	A
N	C	T	C	E	K	H	F	E	F	Y	E	R	T	Y	U	F	B	F	J
E	A	G	Z	Y	Q	G	E	E	D	U	W	C	A	R	O	T	E	N	E
N	U	C	L	E	O	T	I	D	E	I	K	J	H	H	G	R	A	N	A

Answers

1. Nucleotide
2. Eyeball
3. Grana
4. Breath
5. Deoxyribonucleotides
6. Carotene
7. Leptotene
8. Skull
9. Saccharomyces
10. Repetitive DNA



D	E	O	X	Y	R	I	B	O	N	U	C	L	E	O	T	I	D	E	S
L	C	F	N	K	S	T	G	Y	S	Q	C	N	U	E	Y	E	L	A	S
E	S	A	C	C	H	A	R	O	M	Y	C	E	S	W	D	V	B	N	H
P	W	G	H	A	Z	N	E	H	T	D	H	D	W	S	K	U	L	L	I
T	E	W	E	L	U	K	H	S	G	B	Q	S	Z	B	A	L	L	T	N
O	D	S	D	L	D	F	G	R	H	J	K	S	W	G	Q	R	I	E	C
T	C	E	C	A	R	E	P	E	T	I	T	I	V	E	D	N	A	R	X
E	Z	R	X	B	R	E	A	T	H	G	H	J	R	V	N	U	H	H	A
N	C	T	C	E	K	H	F	E	F	Y	E	R	T	Y	U	F	B	F	J
E	A	G	Z	Y	Q	G	E	E	D	U	W	C	A	R	O	T	E	N	E
N	U	C	L	E	O	T	I	D	E	I	K	J	H	H	G	R	A	N	A

-Hemamalini. S & Rakshitha Sai. R.K

VIII-B

25. FIND THE WORD PUZZLE

(LANGUAGES OF INDIA)

A	I	K	H	B	A	N	G	L	A	W	O	S	X	T
M	G	G	D	I	K	A	S	H	M	I	R	I	A	M
F	K	U	L	L	F	R	V	E	Y	U	N	Z	B	A
I	O	J	J	I	M	A	L	A	Y	A	L	A	M	N
S	N	A	P	H	L	K	J	H	G	S	X	V	A	I
A	K	R	U	T	I	H	D	N	I	S	Q	M	R	P
N	A	A	N	I	H	I	N	D	I	A	B	B	A	U
S	N	T	J	A	C	L	I	E	M	M	W	Z	T	R
K	I	I	A	M	J	F	N	K	G	E	C	N	H	I
R	T	V	B	P	O	U	R	D	U	S	E	L	I	F
I	W	S	I	H	D	W	Y	I	R	E	D	I	D	L
T	E	L	U	G	U	O	O	Q	T	U	R	M	G	C
D	U	C	Y	B	Z	R	E	P	A	P	J	A	K	H
X	Q	R	A	A	D	A	N	N	A	K	T	T	S	X
N	E	P	A	L	I	S	I	A	U	P	O	Y	Z	C



Words to find (jumbled form)

1. Inhid
2. Itaml
3. Nksrsati
4. Yalmaalm
5. Gtuulu
6. Ndaknaa
7. Rudu
8. Gabnal
9. Emseaass
10. IRjaugtai
11. Tramaih
12. Plenai
13. Niuprima
14. Jnupbia
15. Dhsiin
16. Mshriiak
17. Ihltiami
18. Anikonk

-J. S Kaavya Deepthi
VIII - A

26. WORD SEARCH

f	r	e	Q	U	E	n	c	y	d	z	a	c	k	p
n	u	e	T	R	A	l	i	s	a	t	i	o	n	r
u	n	i	T	R	O	g	e	n	e	h	d	m	a	o
c	h	r	o	M	O	s	o	n	e	s	k	b	c	k
s	a	s	z	G	K	k	c	l	w	i	a	u	i	a
u	c	t	d	O	A	n	y	q	u	a	i	s	d	r



l	g	h	d	I	A	m	e	o	b	a	l	t	z	y
p	u	v	w	X	Y	b	a	c	t	e	r	i	a	o
h	i	j	k	L	M	z	s	n	o	p	u	o	s	t
e	a	f	j	L	E	f	t	g	h	i	s	n	u	i
r	m	n	o	P	Q	r	s	t	w	x	t	y	m	c
k	i	a	m	P	L	i	t	u	d	e	u	v	t	c
m	y	d	r	E	F	i	g	h	z	y	x	w	i	e
e	u	k	a	R	Y	o	t	i	c	c	e	l	l	l
p	a	r	a	M	E	c	i	u	m	q	r	s	t	l

- | | | |
|---------------|---------------------|------------|
| 1) Amoeba | 8) prokaryotic cell | 15) litmus |
| 2) Nitrogen | 9) eukaryotic cell | |
| 3) Sulphur | 10) neutralisation | |
| 4) Rust | 11) amplitude | |
| 5) Paramecium | 12) combustion | |
| 6) Yeast | 13) chromosomes | |
| 7) Frequency | 14) acid | |

-D.YAMIKA
VIII A

27. WORD PUZZLE

K	A	U	T	I	L	Y	A	Q	W	E	R	T	Y	U
M	D	A	Z	X	C	G	A	V	B	N	M	Q	W	E
A	U	K	L	D	P	E	N	O	I	U	Y	T	E	R
H	L	J	H	N	G	E	D	F	D	S	A	N	Z	Y
A	K	Q	M	O	N	T	M	B	V	C	E	X	L	D
T	A	A	B	B	C	A	A	D	E	E	F	E	G	R



M	L	O	M	N	L	N	T	K	K	J	O	I	H	A
A	A	P	Q	I	R	J	H	N	S	T	T	U	V	H
G	M	R	E	K	W	A	Y	Q	O	Z	Y	X	W	S
A	T	Y	U	S	I	L	O	L	P	A	S	D	F	A
N	B	N	M	U	O	I	S	M	L	K	J	H	G	M
D	V	C	X	R	Z	T	Q	W	E	R	T	Y	U	O
H	B	D	A	E	O	S	Y	O	B	Y	D	R	A	H
I	V	C	C	Y	O	G	H	J	K	L	P	O	I	T

CLUES:-

1. Who is the author of ARTHASHASTRA?
2. Bankim Chandra Chattopadhyay's famous book was
3. Far From The Madding Crowd was written by
4. Who wrote Nancy Drew?
5. Franklin W. Dixon famous book was
6. Rabindranath Tagore's famous book was
7. My Experiments With Truth was written by
8. Discovery Of India was written by
9. Wings Of Fire was written by
10. The Blue Umbrella was written by.

**-TARINI SHREE
VIII A**



Perceptions can be strung together sequentially or at random, causing us to feel like we are actually seeing, hearing and experiencing things—otherwise known as “dreaming.”

Dreaming helps you consolidate and analyze memories (like skills and habits) and likely serves as a “rehearsal” for various situations and challenges that one faces during the daytime. Most dreaming occurs during REM (rapid eye movement) sleep, which we cycle through periodically during the night.

Sleep studies show our brain waves are almost as active during REM cycles as they are when we’re awake.



Author Tom Robbins once stated that “dreams don’t come true; they are true.” This quote makes a lot of sense. Especially when you think about statements like “making your dreams come true.” This really means “making your life goals or ambitions come true.” Our dreams help us discern how we really feel. It can point us toward growth, forgiveness, rest, or acceptance of ourselves or a situation in life. There are many theories about why we dream, but no one knows for sure. Some researchers say dreams have no purpose or meaning. Others say we need dreams for our mental, emotional, and physical health.

**-K V DEEPTHI SRIGA
VIII - A**



29. FAILURE AND SUCCESS OF A STUDENT

All students face success and failure in schools & colleges. Some students give up



if they fail or make bad decisions but some students keep on trying very hard until they succeed living up to “never give up” a famous quote.

For students who don't know how to handle failure, here are some tips to handle failure.

1. Give yourself-permission to feel
2. Practice self-compassion

3. Reflect on the experience and adopt a growth mindset

**-S.P.AVINASH
VIII B**

30. TRUE WEALTH

One day a rich father took his son on a trip to the countryside with the purpose of showing his son how the poor people live. So, he could be thankful for his wealth. They spent a couple of days and nights with the poor people.

On their return from their trip, the father asked his son, “How was the trip?”. “It was great dad” said the son. “Did you see how poor people can be?” the father asked. “ Oh yeah,” said the son. “So what did you learn from the trip” asked the father . The son answered “I saw that we have one dog and they had four”. “We have pool that reaches to the middle of our garden and they have creek that has no end”. “We have imported lanterns in our garden and they have the stars at night”. “Our patio reaches the front yard and they have a whole horizon”. “We have a small piece of land to live and they have that goes beyond the sight”.

The boy's father was speechless. Then his son added, “Thanks dad for showing me how poor we are”.

True wealth is not measured by money and property! True wealth is created in good friendships and compassionate relationships.

**-KAVISHNA.S
VIII A**



31. HEALTH IS WEALTH

Health is wealth is a famous proverb which means good health is everything else more than wealth. Life is beautiful when we live in a right direction with right health status. If a person maintains good health in his lifetime that is his real wealth. If one person has a good health, he/she is the happiest person in the world. Nowadays, everybody wanted to make money easily without working. But a healthy person who works without getting tired and not with an intention of making wealth. Even, a person who has sheer wealth may not be able to cure or maintain bad health condition. Nowadays, people discriminate every person with wealth and poor. A person may be with lack of money but may be blessed with good health whereas, wealthy people may not be blessed with balanced health. In the current generation, people are addicted to the social-media platforms and gets affected and leads to bad health. So, laughter is the best medicine for good health which is more valuable than wealth.

TIPS TO MAINTAIN GOOD HEALTH :

- *Avoid eating junk foods*
- *Avoid taking medicines manufactured in Overseas*
- *Intake of nutritious foods*
- *Eat six types of multi-nutritional millets:
- *Kodo millet (Varagu) , Foxtail millet (Thinai) , Little millet (Samai)
- *Barnyard millet (Kuthiravali) , Corn millet (Solam) , Jowar millet (Kambu)
- *Drink liquids like fresh juices, hygienic water, herbal tea for good hydration.
- *Be aware of getting regular diseases like diabetes, cancer, heart cholesterol etc

- K. YASHWANTH

VII A

32. DO WHAT MAKES YOU HAPPY!!

If you eat a lot, they say you are fat
If you eat less, they say you are skinny
If you dress well, they say you show off
If you dress normal, they say you are poor
If you are energetic they say you are hyperactive
If you are a little down, they say you are lazy
If you show your emotions, they say you are overreacting
If you hide your emotions, they say you are unemotional



If you read less they say you are a loser
If you read well they say you are a nerd
People always find something wrong on you even if you are right or wrong
SO JUST DO WHAT MAKES YOU HAPPY!!

**-M.JHUNUSRI
VII-B**

33. MY DREAM SCHOOL

School is a place where students learn , write and imbibe discipline. But students also have dreams about their school. In this way I have many dreams about my school. Practical learning which means Tamil means Story of literature . English means video based on the lesson. When the time of Maths play method. If There is a science period – experiment. Social period - quiz . learning with nature. A good relationship with Teachers. We have to grasp more knowledge from our teachers. We must have more enjoyment in the P.T period. Students have a very big competition on studies without jealousy. Friendship with attraction without fight. Making our school the best in inter school competitions. Filled medical facilities with doctors. Big playground with 400mts track. Hot water facilities. Hygienic canteen. Small swimming practice Swimming pool. Sports also for teachers. Wall clock in all the classes.

**- SAI PRASATH
VII B**

34. ACHIEVEMENTS AND FAILURE AS A STUDENT

A student who works hard achieves success in all his/her endeavours. A student will be facing failures and success in his/her life.

The first academic success is to successfully complete his/ her exams with A+ grades. And the first accomplishment outside the classroom is to get awards by participating in events like sports day and annual day.

Failure is not irreversible. We have to see it as your teacher instructing you to get up, keep moving and overcome more challenges. We as students should embrace it, and draw lessons from it which will be helping us to achieve any kind of success in life.

**- SHRIMATHY V
VII B**



35. STORY TIME

Winged Lion

Once there lived a Winged lion in a forest. To know how it got its wings we need to go back in time.

There in Africa there lived a lonely lion with no friends and his name is Leo the lion.

No one shared their food with him. One fine day he was very hungry. But he got only one bone and he thought about leaving the forest.

When he was walking through the deep forest, he saw a new den and it was very big.

He thought to go and stay.....



When he entered the cave Suddenly! A Green light flashed.

That was a Monster's head attached to the rock above and he started talking...

Monster: Hey! Lion I want a thing from you

Leo lion: What? What do I have to give it to you

Monster: I want the bone that you have

Leo lion: What will you do for me if I give my bone!

Monster: I will give you Super power and wings if you get me the bones that you get

Leo lion: OK! I like this deal

Monster: Remember it should be without any damage

After this the lion became powerful and it can fly

Every after his hunt he stored the bones in corner of the cave

In the same forest there lived a tiny and brave frog



The god appeared in front of the frog and said to him...

In the end of the forest there is a cave

An evil monster's head is planning to attach the bones to his body and rule the Whole world with his power



You should break the sack of bones stored near the monster.

The frog went and cracked the bones that were collected. After this the monster vanished

The lion's power also gone and all animals took Revenge on him and that's the end of his life



MORAL : WE SHOULD ALWAYS BE WITH GOOD PEOPLE

36. MARINE POLLUTION

The ocean is the origin and the engine of all life on this planet and it is under threat. A big part of the problem is pollution. Marine pollution is a combination of chemicals and trash, most of which comes from land sources and is washed or blown into the oceans.



Marine pollution occurs when substances used or spread by humans, such as industrial, agricultural and residential waste particles, excess carbon dioxide or invasive organisms enter the ocean and cause harmful effects there. Every day approximately 8 million pieces of plastic pollution find their way into our oceans.

Over one million seabirds are killed by ocean pollution each year. Our Marine life is swallowing more plastic than ever and it's killing them. When there's not enough oxygen in one part of the ocean, that part is considered a dead zone. Throughout the world, there are around 500 of these zones. Fortunately, we are not too late. The final goal is that human life is more stable and secure. The longer we wait, the worse it gets. Together, we can turn the tide on the plastic pollution and save **OUR PRECIOUS OCEANS.**

- **G. VARSHEEKA**

V - A.



37. SAVE THE PLANET EARTH

It is sad to say that we all are contributing to the destruction of our planet Earth. Earth is the only planet that is proved to have life. Its ecological balance is necessary for life. But to get a comfortable life we are slowly destroying the life-giving aspects of the planet. Industrialisation, urbanisation, population growth, increasing number of vehicles, environmental pollution, exploiting natural resources, etc, have affected the planet. Environmental pollution causing global warming. Rains are becoming scanty. In fact, we are taking much more from this planet than we should give. The consequences are before us. Life is becoming hard due to seasonal changes. Too much dependence is increasing on artificial sources of life. Water is becoming a scarce commodity. Indeed, life is being threatened due to too much exploitation of the planet.

We must spread a sense of concern among the people about the destruction of nature. First of all, we must plant more and more trees. We must keep environmental pollution on check. We must prevent deforestation. There is a dire need to take immediate steps so that our planet is not destroyed so rapidly. We have to save our planet Earth.

VARSHITHA S

V – A

38. I WISH TO BE A SCIENTIST

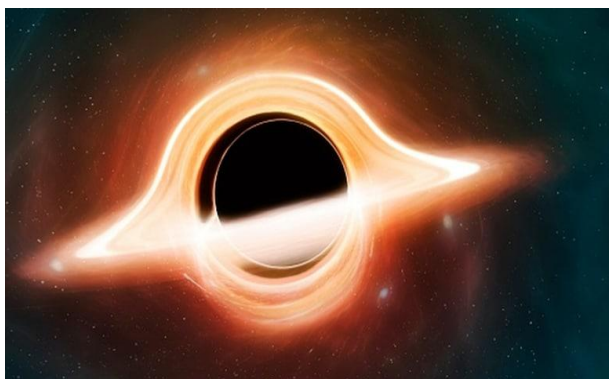
I wish to be a scientist. I was inspired by Albert Einstein, Isaac Newton, Alexander Graham Bell and Charles Babbage to be a scientist. A scientist is someone who systematically gathers and uses research and evidence, to make hypotheses and test them, to gain and share knowledge. A scientist can be further defined by: how they go about this, for instance by use of statistics (statisticians) or data (data scientists). Aristotle is considered by many to be the first scientist, although the term postdates him by more than two millennia. In Greece in the fourth century BC, he pioneered the techniques of logic, observation, inquiry and demonstration.

- **P. S. SIDDHARTH**

V - A



39. BLACK HOLE



A black hole is a place in space where gravity pulls so much that even light cannot get out. The gravity is so strong because matter has been squeezed into a tiny space. This can happen when a star is dying. Because no light can get out, people can't see black holes. They are invisible. Space telescopes with special tools can help find

black holes. The special tools can see how stars that are very close to black holes act differently than other stars.

How big are black holes

Black holes can be big or small. Scientists think the smallest black holes are as small as just one atom. These black holes are very tiny but have the mass of a large mountain. Mass is the amount of matter, or "stuff," in an object.

Who gave theory about black holes

Albert Einstein first predicted the existence of black holes in 1916, with his general theory of relativity. The term "black hole" was coined many years later in 1967 by American astronomer John Wheeler.

- **P S SIDDHARTH,**
V A

40. THE BEST DAY OF MY LIFE

It was a Friday evening. I was really excited. My family and I were getting ready to board the train to our native place, Kerala to celebrate Onam .We booked the taxi and went to CENTRAL RAILWAY STATION. We boarded our train; I was really happy.

The next morning, we reached Idukki and we were on the way to my grandparents' house. After some time, we reached our grandparents' house and my cousins and relatives joined us. We brought flowers from our own flower garden. The next day we woke up early in the morning, got ready and wore new clothes. We arranged the flowers for "Pookalam" and the elders were busy making preparations for "Onam Sadhya". After the grand lunch we all played many games



and danced a lot .We were really tired after the celebrations. I had a wonderful holiday. We boarded our train on Monday and reached our respective places.

It was one of the most memorable days in my life. I really enjoyed the holidays.

- **V A MANASVI**

V-A

41. VISIT TO MY FAVOURITE PLACE

My favorite Place is Tirumala which is the most prominent place, where the most famous Hindu Temple is located. The Temple is dedicated to Lord Venkateswara. People call the Hindu god in many names, such as Sreenivasa, Govinda , Balaji ,Perumal etc..

To reach the temple by road from Tirupati lots of buses are operated by Andhra Pradesh Government and also we can use our own vehicle. The Temple Road is laid such that it touches all the seven hills and on the top of the Seventh hill temple is built.

We can also walk through steps from Alipiri or through Sreevari metlu. Lakhs of Devotees walk through the steps in a year .We can see Deer Park also while walking through the steps on the way to the Temple .

Apart from the Venkateswara temple we can see Varaha swamy temple and places like Papa vinasam, Akasha Ganga, Sila Thoranam, Devotees are served with Prasadam from Morning to Night in Vengamamba Anna Prasadam complex. This temple is managed by TTD (Tirumala Tirupati Devasthanam).

-D.L.BHAVYA

V – B

42. I WISH I WERE.....

Sometimes when I am sad, I think "Why was I born as a human? I could've been born as an animal like a dog, cat, or bird. Sometimes I think "I wish I were a bird flying through the sky spreading my wings building a neatly woven nest, finding food around the city. Being a bird is so peaceful and best of all you can go around the world for free. Maybe I want to be a Koel or maybe a crow or maybe a duck.

- S DAKSHA

V – B



43. GOD'S GIFT

- + Parents are the most wonderful gift given by the God.
- + Parents are the first friends, role model, teacher, heroes and also the strength.
- + They listen to our problems and help us to make the right decisions.
- + They help us to follow our dreams and takes care that we don't face any obstacles.
- + Never disrespect your parents, they sacrificed their dreams just to fulfil ours.
- + Without parents no one there in the world.
- + No love is greater than mom's love, and no care is greater than dad's care.
- + No matter how far we come, our parents are always in us.
- + Nobody on earth can ever love you more you're your parents.
- + The fingers that held me when I felt lost, the support that stood by me at any cost. Dear mom and dad, you're always in my heart.
- + Parents come in all shapes, and they are all very different. But the lessons they teach, will be a gift that you will cherish forever.
- + Dear mom and dad, I will make you proud one day. I promise!

- **G. VARSHEEKA**

V A

44. I WISH I WERE

I wish I were an astronaut; I would be wearing a very heavy space suit which Will help me to survive in outer space. I will carry oxygen so that I can breathe and in my space ship There will be some eatable food, to eat that we should fill that with hot water. I want to go in GSLV-9 rocket. For sleeping we should go a big box and wear some belt. The interesting thing is in the space ship there are some chocolates!!

- **A.N.DHANASHRII**

V B



45. RIDDLES

1. Forward and forward I go, never looking back. My limit no one knows, more of me do they lack. Like a river, I do flow, and as an eagle, I fly now can you guess, who am I? **Ans. TIME TO TIME**
2. How do chickens like to dance? **Ans. CHICK TO CHICK**
3. I howl, yet I have no voice. Can't be seen but my presence is felt. Who am I?
Ans. WIND
4. I am the part of a bird that's not in the sky. I can swim in the ocean and yet remain dry. Who am I? **Ans. SHADOW**
5. If you hadn't put me in the bowl, I would have lived for 20 years. Who am I? **Ans. GOLDEN WISH**
6. Inside napper, bird chaser, quick stoker, small animal killer, fish eater. Who am I? **Ans. CAT**
7. It has a long neck, the name of a bird Feed on ship cargo, and is not alive. Who am I? **Ans. CRANE**
8. They can trickle down; they can tickle too. Or make you sneeze, or comfort you. Their rustling sound, you've rarely heard, unless you're a pillow or a bird! Who am I? **Ans. FEATHERS**
9. What asks, but never answers? **Ans. OWL**
10. When I am small, I use four legs, when I am young, I use two legs, When I am old, I use three legs. Who am I? **Ans. HUMAN**

- **B YUVANTHIKA**
IV B

46. DID YOU KNOW?

1. The male brain is 10% bigger than the female, but the female brain works more efficiently.
2. Every time you learn a new fact, your brain changes. It is called Neuroplasticity.
3. Your brain is far more active at night than during the day.
4. A study found that two hours of silence per day prompts cell development in the Hippocampus region of the brain, where memories are formed.
5. Ninety minutes of sweating can temporarily shrink the brain as much as one year of aging.



6. Every minute 750-1,000 millilitres of blood flows through the brain.

-T.TANISHKASREE

III – A

47. THE ROLE OF MATHEMATICS IN COMPUTER SCIENCE

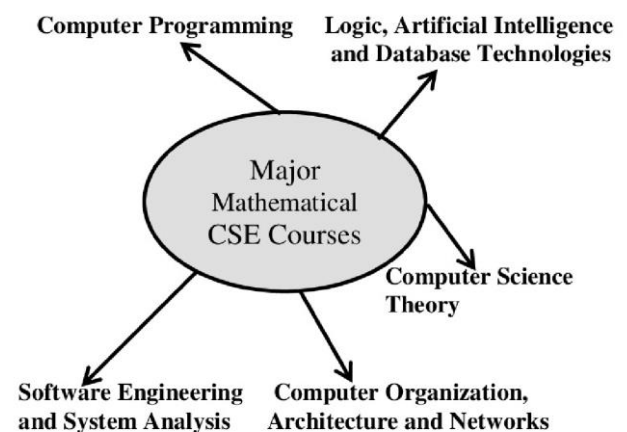
There is evidence that day to day practices of Computer science involves little if any use of Mathematics, despite numerous connections between the disciplines. This gap between the math's practical and intellectual roles in computer science leads to an awkward position for mathematics in Undergraduate computer science curricula – Required mathematics courses align poorly with the needs of computer science and students' study lots of math but relatively few computer science Courses use it. Computer science graduates are Therefore unwilling and unable to apply Mathematics on the job. Fortunately, I can strike Directly at major contributors to the problem.

Scientific and engineering Disciplines generally are closely coupled to mathematics. The natural science makes Mathematical models of the phenomena

They study both the natural and social Sciences rely on statistics to tease meaning

Out of raw data, engineers depend on Mathematical models at all stages of System design, constructions and Maintenance. The

one pair of exceptions to This appears to be computer science and Software engineering. practicing software Developers make little use of mathematics and conventional wisdom says the Same of science students. Yet it would be very Strange if the relationship between computer science, software engineering and mathematics were really as loose as it seems. At the very least It would be suspicious for computer science and software engineering to be the only non-Mathematical of the science and engineering Family; at the worst it would be downright Dangerous for the disciplines to reject Methods that characterize the fields whose Names they use. Although the day-to-Day practice often does not require Mathematics, there are still important connections between computer Science ,software engineering and Mathematics.



- S.V.Yuvraj



48. MATHEMATICS IN OUR EVERYDAY LIFE

Mathematics – the subject that students love to hate. Maths is not only the most essential subject in school, but it's also one of the most important subjects to learn about in life.

Math helps us understand the world around us by helping us figure out patterns. It assists us in building reasoning and problem-solving skills, and it even helps us make predictions about what will happen in the future.

The Greek meaning of Mathematics comes from Ancient Greek *máthēma* (μάθημα), meaning “that which is learnt”. It has several branches in science. All of which require numbers, algebra and geometric forms.

Maths plays a significant role in basically every aspect of life, even in daily matters like cooking, driving, time tracking, or jobs like engineering, banking, finance, software, and accounting.

Every function needs a sound mathematical background and logical analysis with scientific requirements and mathematical strategies. It is a language to define scientific achievements and work.

Maths has been a companion and pillar of support for humans for thousands of years. The invention of Algebra in the 9th century by Muhammad ibn Musa al-Khwarizmi brought about a new era of enlightenment for engineering, analysis, measurements, and calculations.

Hipparchus of Nicaea invented trigonometry in the 2nd century BC. It developed from calculating angles and distances, astronomy, mapmaking, surveying etc.

The Importance Of Mathematics In Scientific Studies

All disciplines of study can use mathematics as part of their research. Mathematics allows scientists to quantify concepts, formulate theories, make observations, and present conclusions that help solve problems affecting all people.



Mathematics Importance In Social Value Development

Mathematics supports the growth of personality by requiring the child to solve real problems that impact their community. A wide range of social skills is necessary to collect the data as they interact with those affected.

Mathematics Importance In Cultural Development

Similar to other sciences, maths shapes civilization's progress. Cultural growth depends on the accomplishments of innovators and scientists, particularly athletes.

Math is ingrained in our lives and is constantly present. Math is a crucial component, a tool, in many facets of life.

- **K.V. DEEPTHSRIGA**
VIII A

49. COOL FACTS ABOUT MATHS

Fact 1

'FOUR' is the only number in the English language that is spelled with the same number of letters as the number itself.

Fact 2

From 0 to 1000, the only number that has the letter 'A' in it is 'one thousand'.

Fact 3

Every odd number has an "e" in it.

Fact 4

the number 0.999999...is equal to 1? Mind-boggling... but here is an example to prove it: Let $x=0.9999\dots$. Then $10x = 9.9999\dots$
 $10x-x=(9.9999\dots)-(0.9999\dots)$, then $9x=9$, finally $x=1$

Fact 5

A year isn't exactly 365 days — it's 365.2564 days! That's why we have a leap year every four years.

Fact 6

If you multiply 6 by an even number, the answer will end with the same digit. The number in the ten's place will be half of the number in the one's place.

Fact 7

Zero Is the Only Number That Can't Be Represented In Roman Numerals

Fact 8



The easiest way to remember the value of Pi (3.1415926) is by counting each word's letter in 'May I have a large container of coffee'.

Fact 9

The equal sign '=' was invented by an English mathematician in 1557. In his book Robert Recorde explains: '...to avoid the tedious repetition of these words: "is equal to", I will set (as I do often in work use) a pair of parallels, or Gemowe lines, of one length (thus =), because no two things can be more equal.'

Fact 10

The power of exponential growth is shocking. You can actually reach the moon by folding a paper of 0.01mm 45 times.

**-NADISH
VIII B**

50. WHY DO MOST STUDENTS STRUGGLE WITH MATHS?

Have you overly felt stressed and yellow-eyed when your math teacher asks you a question? Or when you are doing your math homework? If so, you might have experienced what is tabbed math anxiety The feeling of stuff extremely nervous when faced with doing vital mathematics... If you have experienced math anxiety, you are not alone. Nervousness is a sensible reaction to a situation that is unquestionably scary. In contrast, uneasiness might not make sense. These ways that a person may finger yellow-eyed plane though he or she knows that there is really no reason to finger anxious. Also, uneasiness can rationalization physical symptoms, such as a racing heart or sweating. Usually, people who have math uneasiness believe that they are bad at math and considering of this, they do not like math. These feelings lead them to stave situations in which they have to do math. Children with math uneasiness often have poor math skills. Adults with math uneasiness often have trouble with math in their careers and everyday life

HOW TO OVERCOME MATHS ANXITETY

- Changing your mindset
- Appreciate your mistakes
- Slow thinking
- Understanding
- Visualize



- Finding different ways to solve one problem
- Discuss

- **S.P.AVINASH**
VIII B

51. WHO AM I?

- I am a 4-digit number and a palindrome,
- if you take away from my first digit a (-2) you can see a rainbow!
- If you add up my last 2 digits you still need 2 members to form a cricket team!

(Hint: I will not start or end with 0)

Answer: 5445

- **S. HEMAMALINI**
VIII B

52. MATHS

Mathematics has played an important role in this world then and now. Mathematics plays an important role in everyday life in all areas of knowledge. Mathematics is the main guide to the advancement and sophistication of all the scientific and technological developments in this world.

Mathematics is not just for scientists. It is necessary for all of us.

You use or benefit from math while shopping, decorating your home, or listening to the daily weather report.

Many think that mathematics is bland and unhelpful in everyday life. Do you think so too?

Now let's explore how useful, simple and attractive mathematics can be.

But mathematics in general is inseparable from everyone's daily life.

The basic principle of mathematics is,

Addition, deduction, multiplication, Division

If you use these four principles carefully, you can live life as fruitfully as possible.

Let's see how..

addition- Good habits undertake.,

minus- Avoid bad deeds..

Multiplication- Earn fair money. (Thus, there will be no shortage of happiness..



division- Plan your time accordingly.

Balance the success and failure in life by balancing the answers of these four basic maths.

India's greatest mathematician, Srinivasa Ramanujan, created nearly four thousand theorems and sutras. His struggles in life have reached the masses today through visual media. Likewise, the impact of his mathematical ideas is felt in today's modern world. But many people have questions and doubts as to how far mathematics is directly related to our daily life.

For disease treatment and computer operation

Ramanujan's 'distributive formula research' is used to find the energy of certain fuels. It also helps to know the properties of fabric types like nylon. This formula is also used in elastic, telephone wiring, and certain cancer treatments.

'Modular Equations and Approximations to' was the first to give the truth value of his formulas to more than seventeen million decimal places. Ramanujan's formula was the forerunner of the evaluation formulas offered today. These formulas are used to check the functions of the system.

His mathematics is widely used in atomic particle physics. In particular, his partition formula has been used to investigate the dissociation of certain atoms, such as the helium atom, into particles.

The research result of Ramanujan's Riemann zeta function is used to determine the heat of a furnace called 'pyrometry'. Such rare series formulas are said to be used in black hole research today.

- G.K.BHAIRAVI

53. MATHEMATICS WITH MUSIC

“Music is a hidden exercise in arithmetic of a mind unconscious of dealing with numbers”

Music theorists frequently use mathematics in arithmetic of a mind unconscious of dealing with numbers. All music notes require rhythm, but few knew that rhythm is the result of untold uncountable permutations and combinations.

Most modern-day music is produced and fabricated by using digital processors and synthesizers. To add effect to the sound or even the correct pitch today's music requires mathematics. Using a mathematical technique called Fourier analysis audio and software engineers to manipulate the digital sound.



“Where the harmony is , there are numbers “

- AMRITAA SRI

VII A

54. MATHS

1. Introduction

Maths. Phew....there is a lot to say about this subject. If there is no leaf in a tree, would the tree be good and beautiful? Absolutely not!

It will look so dry, in the same way if there is no maths the other subjects and our life will not be interesting. Without maths we cannot speak or write accurately.

Example: I bought candies. Does this sentence answer the how much? No. So, maths is very important in our life. Do you know the full form of MATHS? I do.

Makes us think carefully

Answer each problem

Teach others about this sublime subject

Help others to solve it

Solution for problem

2. How is Maths mixed with other subjects?

Do you think maths is just calculation, measurement?

BODMAS, fractions, etc. No! you are wrong! maths plays a vital role in our life and in other subject. Do you want to know how? Let's see how it is mixed in these subjects.

SCIENCE: The measurements of potions like Iodine, copper sulphate and caustic soda.

SOCIAL SCIENCE: Example: How much for is Earth away from Sun?

ENGLISH: Using numbers you can write words, sentences, letters, etc. Example: no:0 can be written as Zero.

TAMIL: Maths used in calculating the Tamil – “Mathirai”

HINDI: Numbers can be written in hindi. Example:1- EK

3. How Maths is mixed in our life?

Can you survive in space ?No because there is no air, water and maths. Oh?...Are you thinking why I added maths? Yes ,maths is also essential for us. Think, if there is no maths in this whole world. Can you answer the questions like how many candies are there? how much is this toy, what is the time? etc? No, you cant !it is hard. Okay, another example you are going to a shop you buy 3 items you should



find the total but without maths can you do it ?No. Hence, maths is 100%essential for human being.

4. **BENEFITS:**

There is a lot to say about maths benefits. Maths makes us solve problems quickly .It increases our IQ. It helps us by understanding the whole world. It helps us in our future vocation .It helps us to stay focused and increases our memory power.

Tip: Maths not coming for you ? Don't worry ,take a pencil/pen and a note and try out simple sums at last you can do hard sums easily!

- **NETHRASAI. K.S.**
VI B

55. மர்ம பூமி

இந்த உலகில் எதுவும் ஒன்றுபோல இருப்பதில்லை. அது இடங்களாக இருந்தாலும் சரி ,சில இடங்கள் அபாயமாக இருக்கிறது, சில இடங்கள் மர்மமாக இருக்கிறது, சில இடங்கள் சாதாரணமாகவும் இருக்கிறது. விந்தையாக இருக்கும் இடத்தில் சில இடங்களில் ஏன் விந்தையாக இருக்கிறது என்ற ஆதாரத்தோட பதில் கிடைத்துவிட்டது. ஆனால் சில இடத்தில் இன்னும் பதில் கிடைக்காமல் மர்மமாகவே இருக்கிறது

இந்த வரிசையில் முதலிடம் பிரிப்பது

1) சாம்பல் பள்ளத்தாக்கு

இந்த இடம் உத்தர பிரதேஷ மாநிலத்தில் உள்ள சாம்பல் ஏரிக்கு

பக்கத்தில் அமைந்துள்ளது

இந்த இடங்களில் நிறைய பள்ளங்கள், குகைகள் மற்றும் கொடிய விலங்குகள் வாழ்கிறது. எனவே திருடர்கள் இங்கு இருக்கும் குகைகள் மற்றும் பள்ளத்தாக்குகளில் தங்குகிறார்கள் குகை இருக்கும் இடத்தில் மக்கள் சென்றால் அவர்களின் இருந்து பணம் நகைகள் போன்றவற்றை கயவர்கள் கொள்ளையடிக்கின்றார்கள்

இதற்கா இந்த இடம் மர்மமானது?என்ற கேள்வி எல்லார் மனதிலும் எழும் ஆனால் இதற்காக இந்த இடம் மர்மமானது இல்லை நம்முடைய புராணங்கள் மற்றும் இதிகாசங்களில் படி இந்த இடம் சபிக்கப்பட்ட இடமாக கருதப்படுகிறது ஒரு காலத்தில் இந்த இடத்தை ஆண்ட மன்னன் இந்த இடத்தை பலி கொடுக்கும் இடமாக பயன்படுத்தி உள்ளார் முக்கியமாய் மாடுகளை இவர் எவ்வளவு பலி கொடுத்து



இருக்கிறார் என்றால் அந்த ஏரி மற்றும் கரைகள் முழுவதும் அந்த மாட்டின் தோலால் நிரம்பியிருந்தது. எனவே இந்த இடத்திற்கு சாம்பல் என்ற பெயர் வந்ததாகவும் மக்கள் அங்கு சென்றால் அவர்களுக்கும் சாபம் வந்துவிடும் என்பதற்காக அங்கு யாரும் செல்வதில்லை.

இந்த வரிசையில் இரண்டாவது இடம் பிடிப்பது கேரளா மாநிலத்தில் உள்ள
2)கொதுகி கிராமம்

ஏன் இந்த இடத்தை அதிசயமான இடம் என்று கூறுகிறார் என்றால் இந்த கிராமத்தில் பிறக்கும் குழந்தைகள் அதிக சதவீதம் இரட்டையராகவே பிறக்கின்றார்கள் உலகில் அதிக சதவீதம் இரட்டைகள் பிறக்கும் இடம் இந்த கிராமம் ஆகும் இந்த கிராமத்தில் மொத்தம் 400 இரட்டையர்கள் இருக்கின்றார்கள்

நிறைய ஆராய்ச்சியாளர்கள் வெளிநாட்டிலிருந்து மற்றும் நம் நாட்டில் இருந்து இந்த இடத்திற்கு சென்று ஏன் இங்கு இரட்டையர்கள் என்று ஆராய்ச்சி செய்கிறார்கள் ஆனால் அதற்கு இன்னும் விடை கிடைக்கவில்லை

ஊர் மக்கள் இங்கு இருக்கும் தண்ணீர் தான் இறட்டியர்கள் பிறக்க காரணம் என்று சொல்கிறார்கள் ஆனால் இந்த ஊரில் இருந்து திருமணம் நடந்து வேறு ஊருக்கு செல்பவர்களுக்கும் இரட்டையர்களை பிறக்கின்றார்கள் என்பதுதான் ஆச்சரியம்

இந்த வரிசையில் மூன்றாவது இடத்தைப் பிடிப்பது இமயமலை இருக்கும்

3) ரூட் கண்டு பனிப்பாறை ஏரி

இந்த ஏரி ஏன் விந்தையான இடம் என்றால் இந்த அருவி பனிக்காலத்தில் பனிப்பாறையாகவும் வெயில் காலத்தில் உருகி ஏரியாகவும் மாறிவிடும். இந்த ஏரி உருகிய பிறகு , அதில் முழுவதும் எலும்புக்கூடுகளாக நிரம்பி இருக்கும் , சுமார் ஆயிரக்கணக்கான மனிதர்களின் எலும்புக்கூடுகள் அந்த ஏரியில் நிறைந்திருக்கும் .இது நம் வரலாறு தெரிந்ததிலிருந்து இன்று வரை நடக்கிறது . இது யாருடைய எலும்புக்கூடுகள் என்பது இன்னும் மர்மமாகவே இருக்கிறது. ஆராய்ச்சியாளர்கள் இந்த எலும்புக்கூடுகள் சுமார் 1000 வருடம் பழமையானது என்று கூறுகிறார்கள்.

இங்கு வாழும் மக்கள் ஒரு மன்னன் தன் மனைவியுடன் ,ஒரு பெரிய படையை கூட்டிக்கொண்டு தங்கள் கடைசி காலத்தை வாழ இமயமலை நோக்கி செல்லும் வழியில் ஒரு இயற்கை சீற்றத்தால் தப்பிக்க முடியாமல் இங்கே இறந்திருக்கலாம் என்று கூறுகிறார்கள் சில மக்கள் இது ஒரு பெரிய தற்கொலையாக நடந்திருக்கலாம் என்று கூறுகிறார்கள் ஆனால் இது அனைத்தும் உண்மையா என்பது இன்னும் தெரியவில்லை இந்த ஏரி இன்னும் மர்மமாகவே இருக்கிறது



SPORTS SECTION



SPORTS ACHIEVEMENTS 2021-2022

The **Inter DAV YOGA** competition was held on 31.3.2021 at DAV Boys Senior School Mogappair. **VEERA DHANU SHREE** of class VII B participated and won the second place.

In the **A side FOOT BALL TOURNAMENT** conducted by DAV KRIDA KENDRAM on 21st and 22nd October 2021, Our school U 15 boys bagged the 2nd Runner-up position, the tournament was held at DAV Boys Senior School, Mogappair.

Following are the Participants

S.Harikrishnan class 9

Mohith sarvesh class 9

Kamil class 9

P.Deepan raj class 9

Balaji varshan Class 9

Kathir M class 9

Siva S class 9

B.Jayashee and G.J.Evangeline of class 10 and 9 respectively took part in the THIRUVALLUR DISTRICT BASKET BALL selection trials in U 16 category and was selected to play the DISTRICT LEAGUE TOURNAMENT – YOUTH CATEGORY (U – 16) held at ICF GROUND,SOUTH COLONY,CHENNAI. From 27.12.2021 to 29.12.2021.

In Tamil Nadu ALL SPORTS ASSOCIATION state level sports and games Boxing competition B.RAGAVI of class VII B participated and won the 1st position in sub-junior group in 36.38 kg category. The Tournament was held at PERUNGALATHUR Chenna-63.

In the INDO _ NEPAL INTERNATIONAL SILAMBAM CHAMPIONSHIP held at NEPAL from 16th January 2022 to 20th January 2022, organized by the YOUTH AND SPORTS DEVELOPMENT ORGANIZATION NEPAL, R.K. JYOTHEESH of class V B participated and won the Gold medal in Silambam SINGLE STICK,SURUL Event,in weight category 32kg under10 age group.

SILAMBAM competition was conducted by DAV KRIDA KENDRAM on 12.2.2022 at DAV GILL NAGAR SCHOOL in which our school student participated and brought laurels. Following are the prize winners,



1. KOUSHIKA LOGANATHAN VIII B (U14)- II place in event FIGHT (Thodumurai), III place in event Thanithiramai
2. S PREETHI VI B (U12)- III place in event FIGHT (Thodumurai). IV place in event Thanithiramai.

DHANYASHREE'S CLASS VII - CHESS ACHIEVEMENTS 2021-2022

1ST YSR all India open international FIDE

RATING CHESS TOURNAMEN,HELD at VISAKAPATTINAM

Dhanyshree participated in U-13 category and secured the 4th place ,winning cash award of Rs 1000/-.The tournament was conducted from 4th December to 9th Decmber 2021.

In the THIRUVALLUR DISTRICT RADIS, CHESS STATE SELECTION TOURNAMENT held on 19.12.2021, DHANYASHREE participated in U-15 category and stood 4th in position.

At The TAMILNADU STATE LEVEL CHESS TOURNAMENT ORGANISED BY THIRUMACHESS ACADEMY on 11th and 12th December 2021, she secured the 6th position.

At the KCA INTERNATIONAL FIDE rated open chess tournament below 1600, she took part in U-14 category and won the 3rd place. The tournament was held between 31st December 2021 and 2nd January 2022.

In the ALL-INDIA OPEN FIDE rating chess tournament held at SRIKAKULAM, she secured the 19th place, winning a cash prize of Rs3500/-.

In 25th THIRUVALLUR DISTRECT SELECTION CHESS CHAMPIONSHIP 2022,Organised by THIRUVALLUR DISTRICT CHESS ASSOCIATION on 27/2/2022 at SBOA MATRICULATION SCHOOL,ANNA NAGAR WEST EXTN. CHENNAI. She got 2nd prize, and represented TIRUVALLUR DISTRICT in State level Tamil Nadu chess championship.



CHESS ACHIEVEMENTS OF B U SIDDESH OF CLASS IX-2021-2022

In the THIRUVALLUR DISTRICT selection tournament held on 30th April 2021, Siddesh took part in U14 category and stood in the 1st position, and in the open tournament he stood 2nd position. He received a cash award of Rs 250/-.

He participated in the offline chess tournament conducted by VIJAYANAND CHESS ACADEMY on 19/9/2021 and secured the 4th place in open category, winning a cash prize of Rs 1000/-.

In the ASIAN YOUTH CHESS U-14 online championship, he secured the 6th place and he ranked 4th among Indian players. The Tournament was held in the month of November 2021.

In the Prestigious RUSSIAN SCHOOL OF CHESS TOURNAMENT, Siddesh participated and was placed 3rd in U-14 category. He received a diploma certificate, signed by top 10 GM from the WORLD. The tournament was held on 6th November 2021.

He participated in the U-15 THIRUVALLUR DISTRICT selection chess tournament and secured the 3rd place and in category U-19 he stood 4th. He was eligible to participate in the state tournament, representing Thiruvallur District.

At the 7th KCA OPEN FIDE rated chess tournament held at Kanchipuram from 25th – 30th December 2021, He bagged the 5th prize and won a cash award of Rs10000/- and raised his ratings by 120 points.

At the 8th KCA below 1600 Fide rated tournament held at Kanchipuram from 31st December 2021 to 2nd January 2022, Siddesh secured the 4th prize winning a cash award of Rs3000/-

In the THIRUVALLUR Under 18 boys district selection chess tournament Siddesh secured the 1st place and will be representing THIRUVALLUR District in the state Championship Under 18 category.

CHESS ACHIEVEMENTS OF B U PRAJEESH OF CLASS V -2021-2022

In the THIRUVALLUR DISTRICT selection chess Tournament held on 29/5/2021, he secured the 1st place in U-10 category.

TAMIL NADU Under 10 selection chess tournament was held on 10th and 11th JUNE 2021, Prajeesh participated and secured the 4th position winning a cash award of Rs2500/-

In the INDIAN NATIONAL U-10 Championship held from 27th to 29th June 2021, he was selected and scored 9 out of 10 points and won cash award of Rs750/-



At the WORLD FIDE CHESS U-10 Championship held from 1st to 4th August 2021, Prajeesh participated and he ranked no 3 among INDIANS, and he is among the top 30 in the World.

In the 22nd DCA INTERNATIONAL JUNIOR CHESS CHAMPIONSHIP held on 12/8/2021, Prajeesh secured the 5th place and won the cash prize of Rs700/-.

Prajeesh B U secured the 3rd place U-10 category at the 2nd SNG Indian chess championship held on 25/8/2021 and he won a cash award of Rs300/-

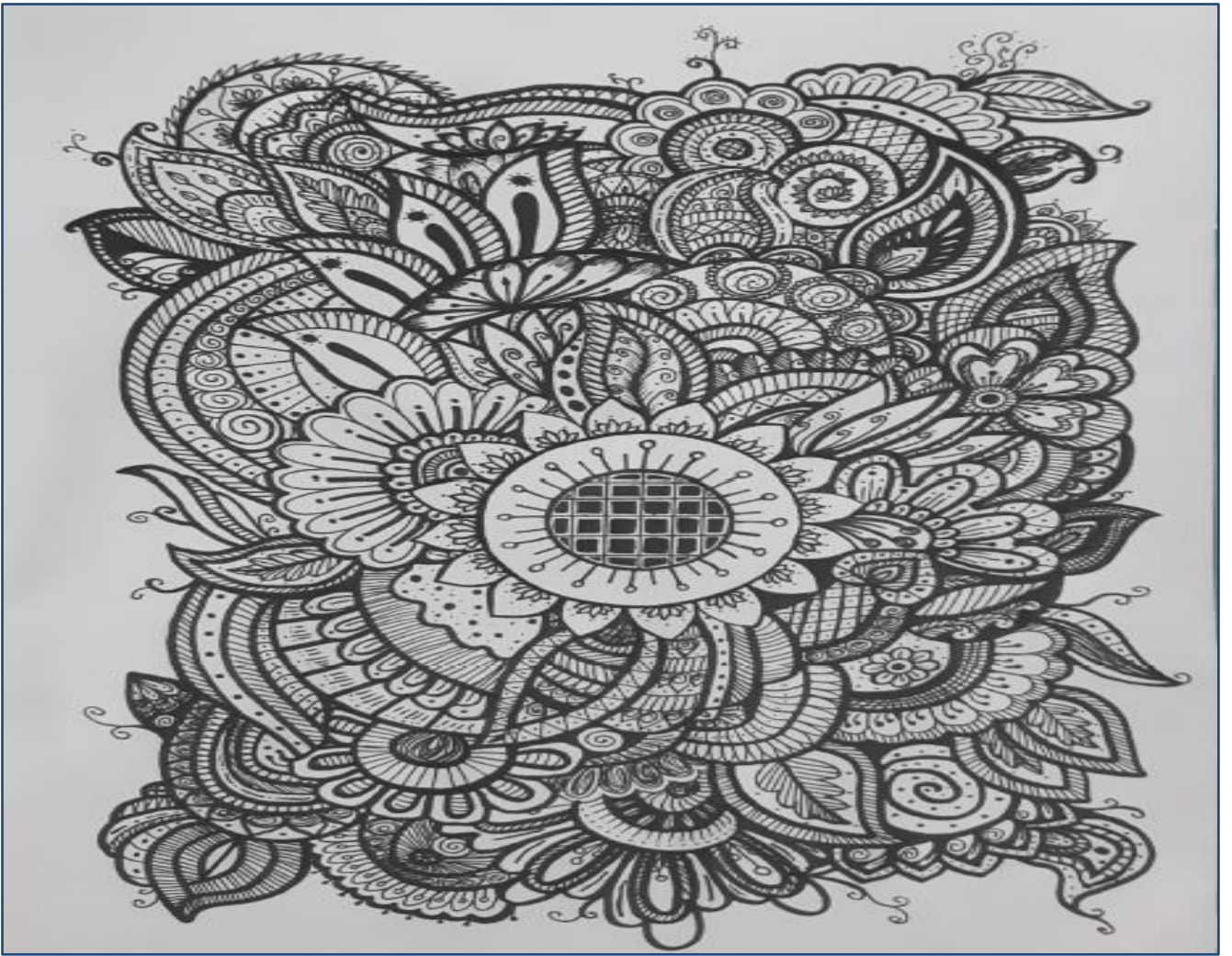
In the 8th KCA below 1600 FIDE rated tournament held at Kanchipuram from 31st December 2021 to 2nd January 2022, he was placed 21st out of 250 member and won a cash award of Rs2500/-

Prajeesh participated in the National Amateur Championship held on 17/8/2021, and was selected for World Amateur Championship.





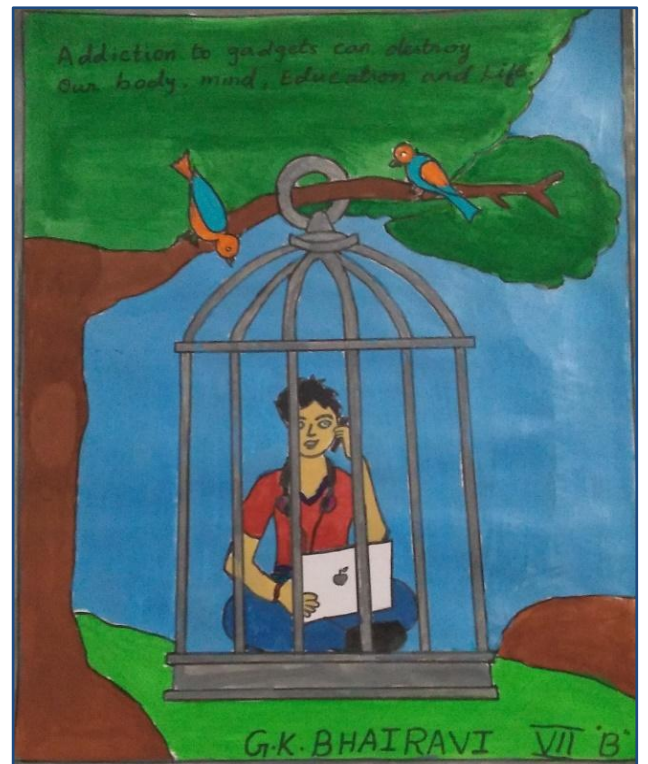
ART
SECTION



U.DHARSHINI – VIII A



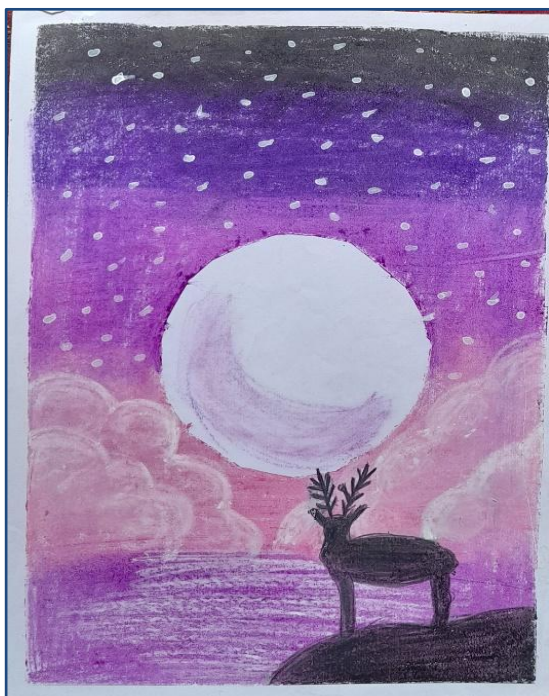
R.RITHIKA – VIII A



G.K.BHAIRAVI – VII B



C.R.VITHARNA'S - 6 A - ART WORKS

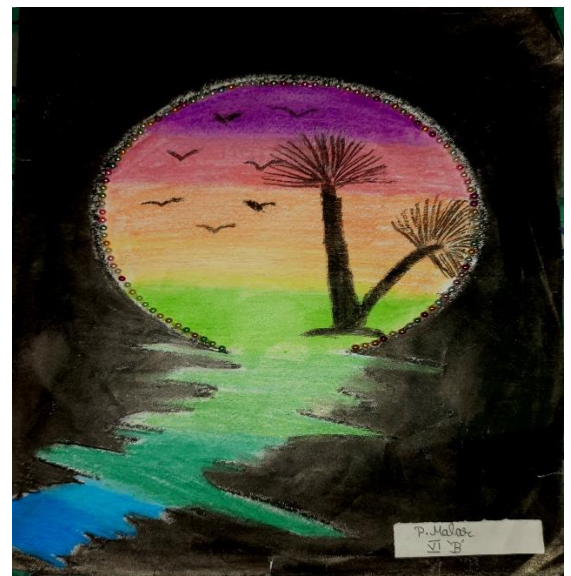




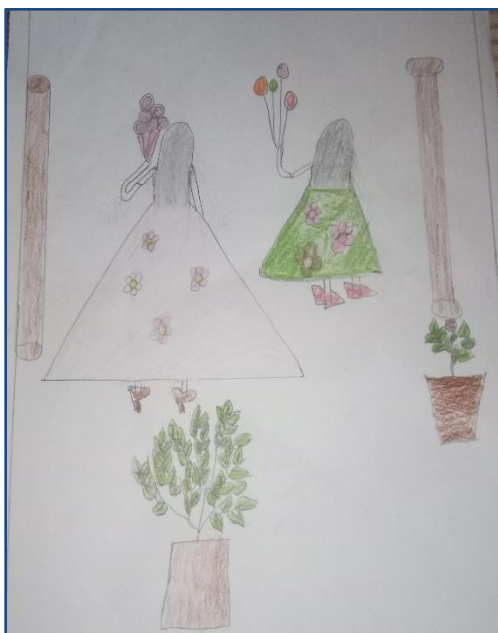
M.S.HARSHINI – VI A



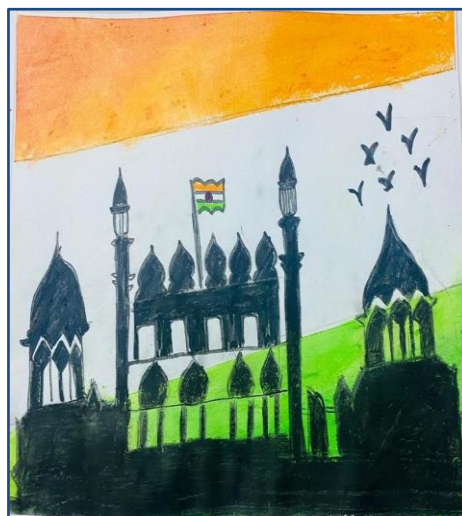
G.S.SRIVATHSAN – VI B



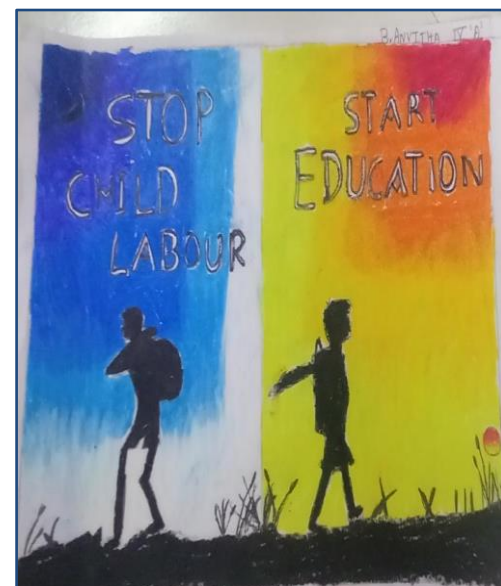
P.MALAR – VI A



SURYA VARSHINI - V A

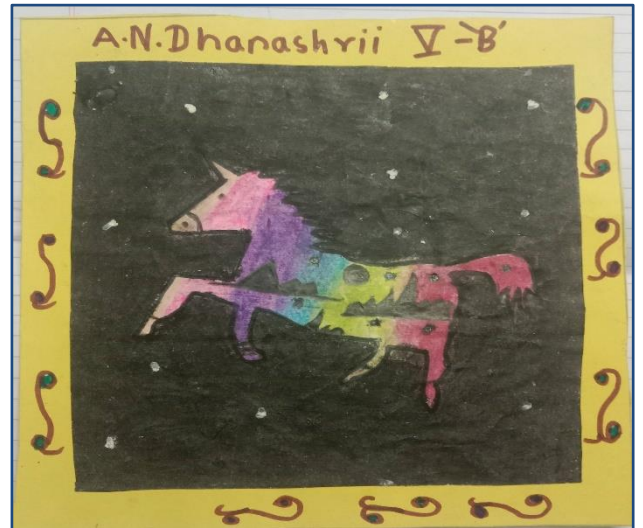
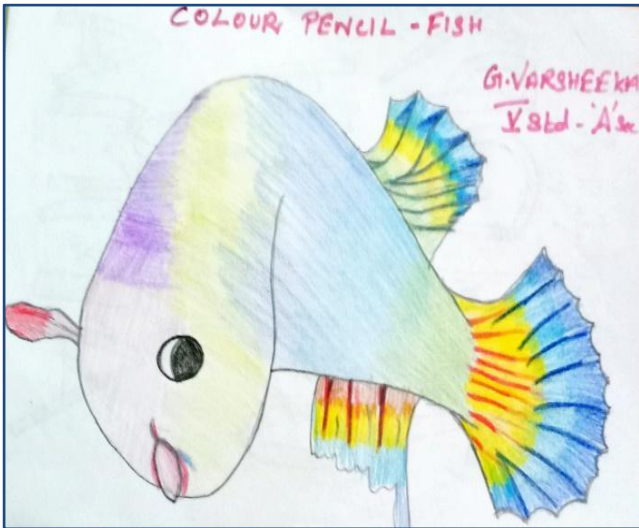


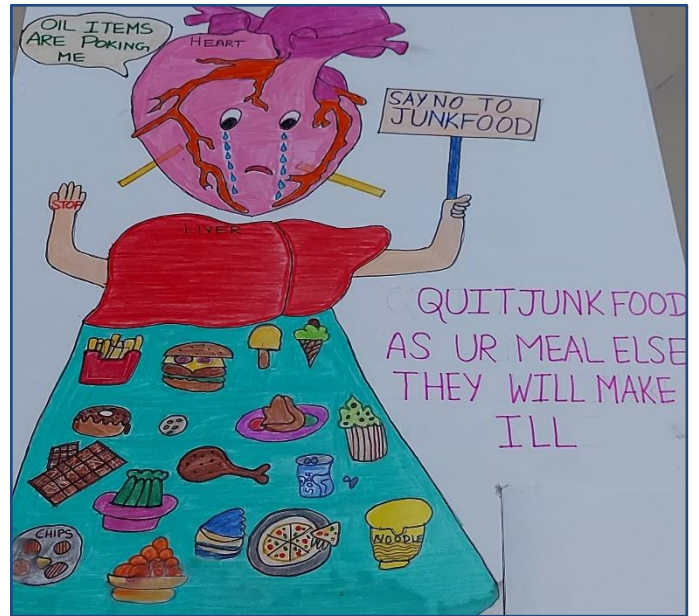
ANIRUDH. R – V A



B. ANVITHA – IV A







S. DARSHIKA - IV A



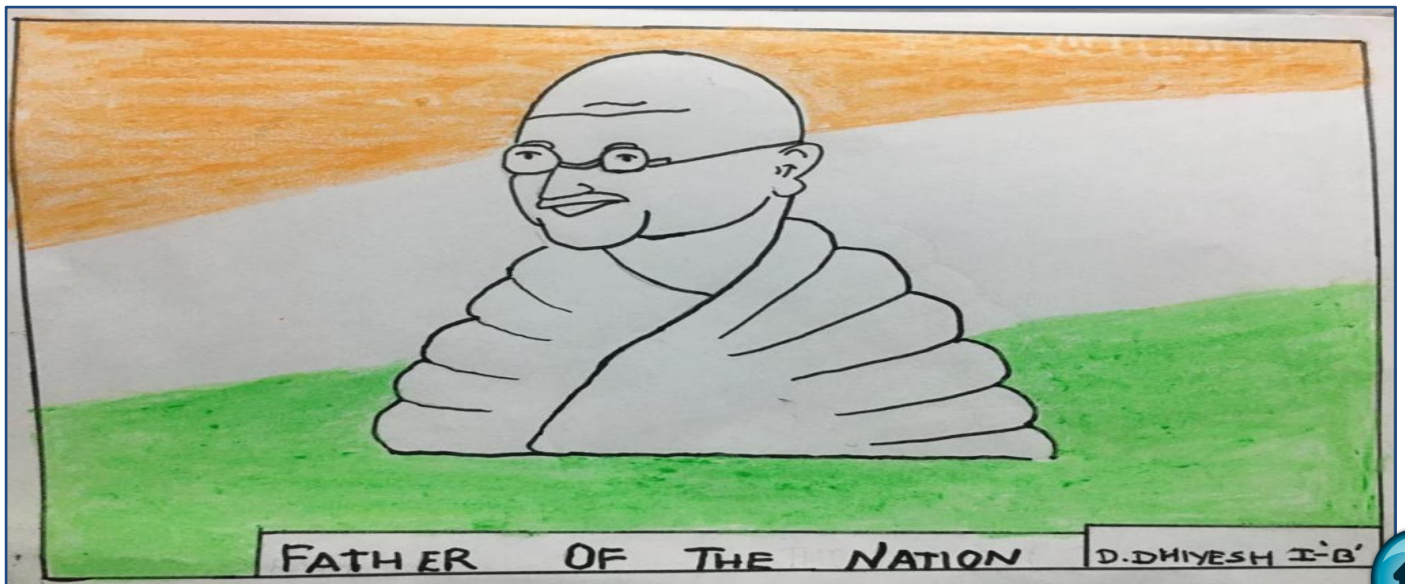
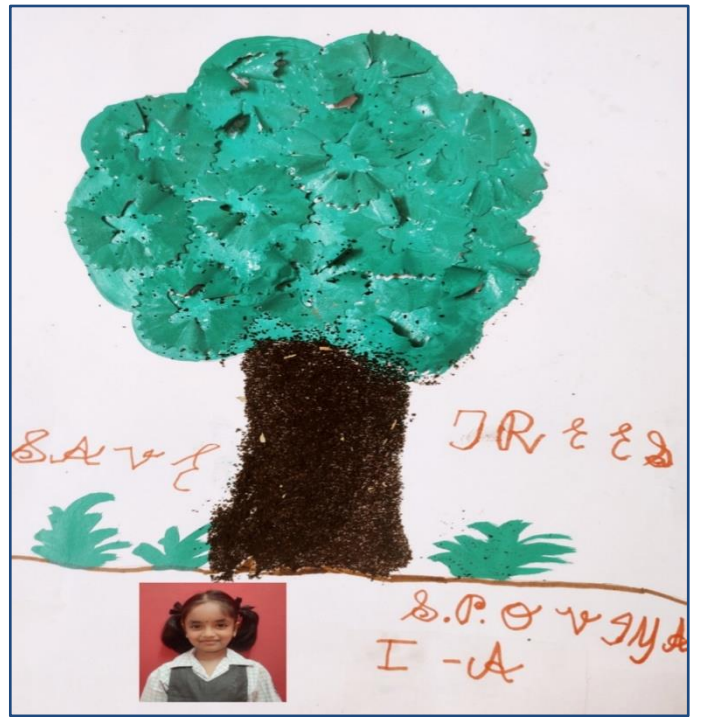
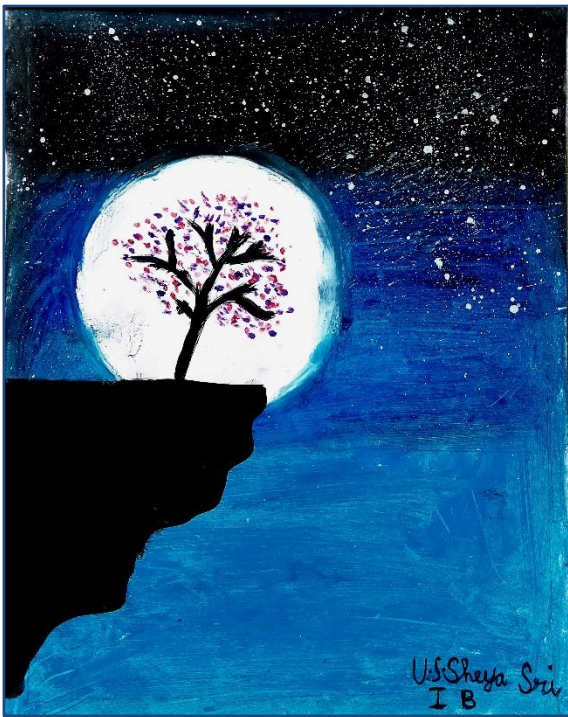
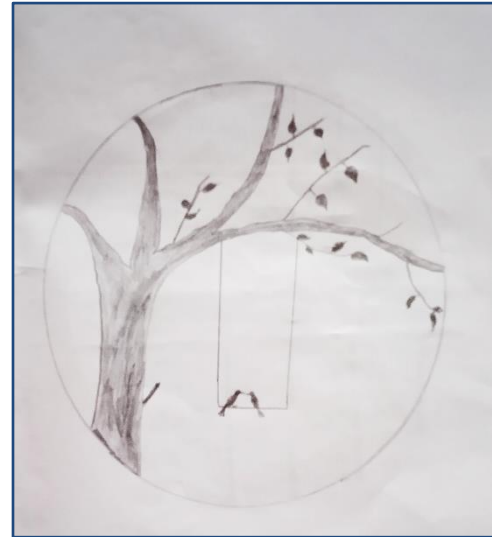
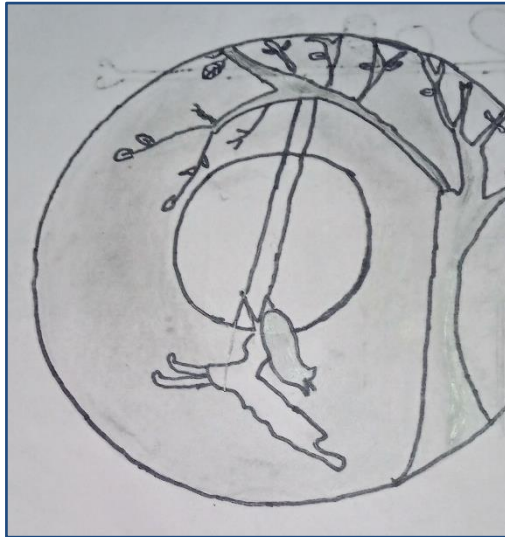
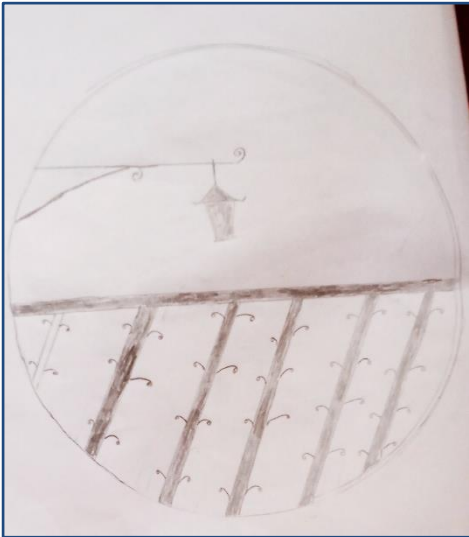
S.PRAKSHITHA - IV A

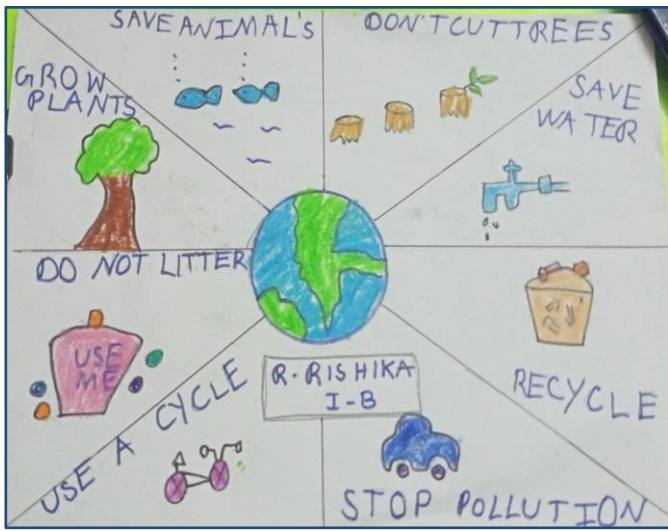


G.THANSSHIKA - III B



T.BHANUMITHRA - IV A

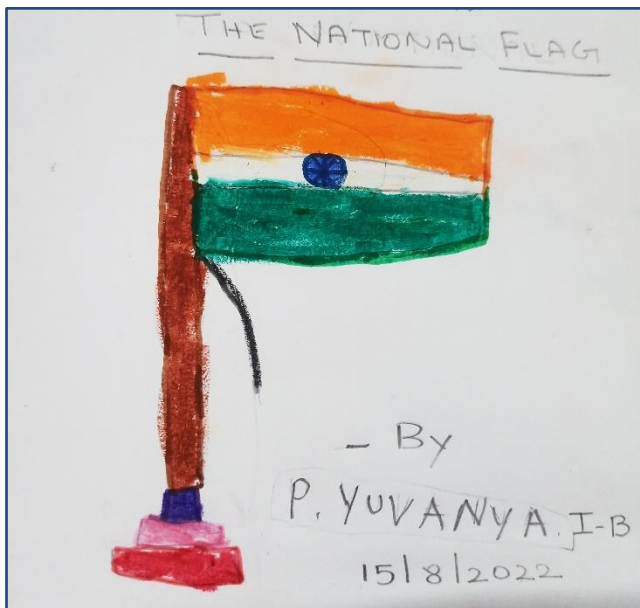




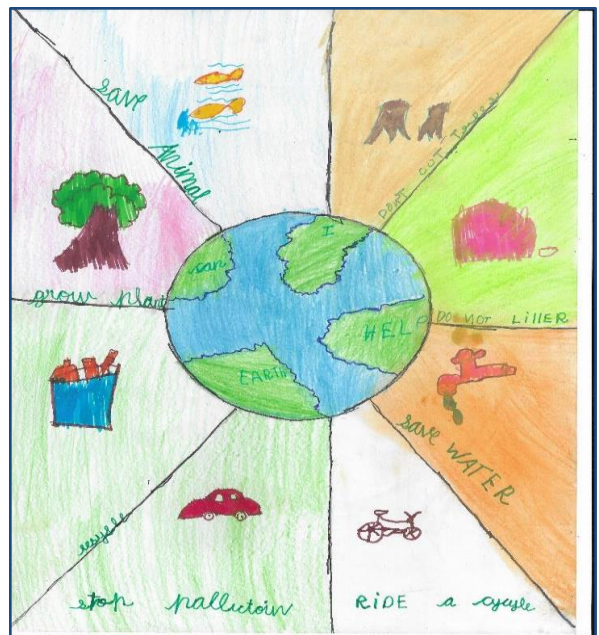
RISHIKA R - I B



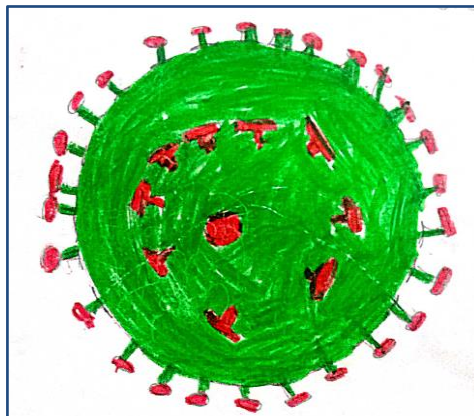
RITHIKA R - I A



- By
P. YUVANYA I-B
15/8/2022



H.SUVEERSAI - II B

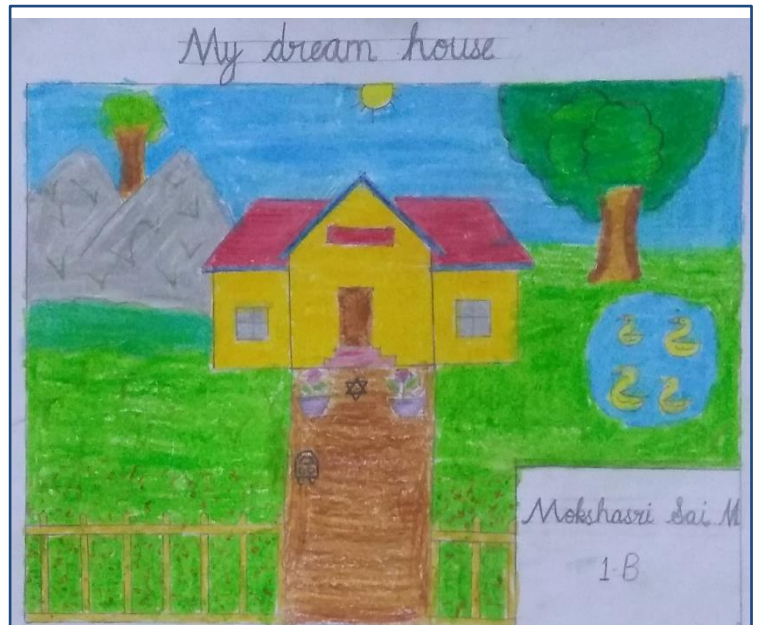


S.THANSHIKA - UKG A



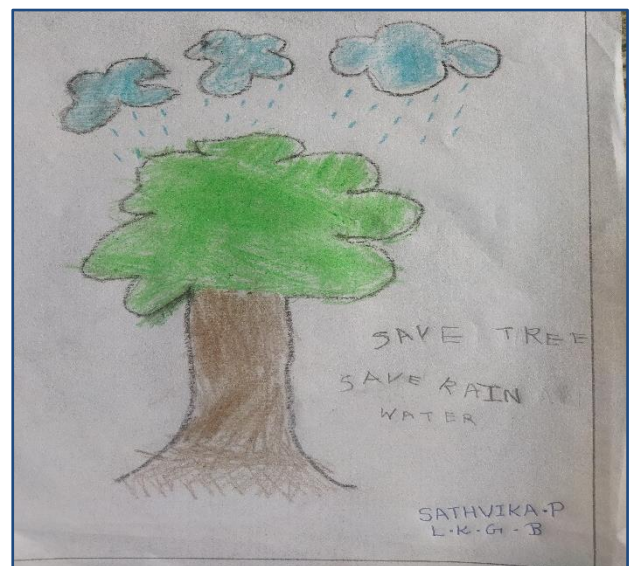


INIYAN. A - II A



MOKSHASRI SAIM - I B

KAVIN - I A





GALLERY

2021 - 2022

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2022-23



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2022-23



CLASS X – A 2022- 2023



CLASS X – B 2022 – 2023



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