



An ICSE & ISC School
www.nopanyhigh.com

NOPANY

2C, Nando mullick lane, Kolkata 06 | Ph.: 033 4603 5857, 2533 8503 Edition - January - February 2024



FROM THE CHAIRMAN DESK

CHANDRA SHEKHAR NOPANY



Principal Mr Sen Sharma, Distinguished guests, faculty members, parents, and most importantly, students: It is an absolute honor for me to stand before you today on this momentous occasion – our 70th Annual Day. Today, we honor the visionaries whose dedication laid the foundation

for this historic institution. Let us reflect on their legacy and commitment to fostering a spirit of learning and growth. It was in 1954 that my Great Grandfather Shri Rawatmal ji Nopany realized his dream of establishing an institution that facilitates a journey of knowledge, character building, and shared aspirations. May this occasion inspire us to embrace the values that define our institution and propel us towards a future of continued excellence. My fellow parents, I want to remind you of the incredible power you hold in molding the minds and lives of your children. Your unwavering support, guidance, and encouragement are crucial in nurturing their passion for learning. Your role does not start and end at home but extends into schools and communities. Actively engaging with your child's education, participating in parent-teacher meetings, and volunteering in school activities demonstrates your commitment to their success. It is crucial to actively communicate with teachers, provide constructive feedback, and support their endeavors. The education landscape is rapidly changing. The traditional benchmarks of success are shifting, and the demand for a holistic approach to education is on the rise. It is essential for us to equip our children with not only academic knowledge but also vital skills that foster adaptability, creativity, critical thinking, and empathy.

Cont...



MS. SARBANI NIYOGI

Nopany High has celebrated its 70th year with many colourful events among which the Annual Day celebration was the grand one. The students and teachers joined hands to make it a successful and memorable one. The program which was actually designed by the Principal Mr. Dibyendu Sen Sharma was executed smoothly with help of Nopany High team. It was presided over by Honourable Chairman MR. Chandra Shekhar Nopany and Mrs. . Shalini Nopany who encouraged and motivated the total team of Nopany High commemorating the aim of the establishment of this organisation by founder Late Daulatram Nopany. The Principal extended warm welcome to the dignitaries and complimented the

audience. The Annual Day was woven around the theme "Mother". The cultural show held the audience in awe and left them enlightened as the show culminated. It was depicted through a blend of drama and dance. The annual prize distribution was a moment of pride and honour for all the winners and achievers of the school. The function also included Saraswati Vandana , patriotic song and fusion dance. Principal read out the annual report and the achievement of the school while wishing all the student success .The program concluded with the vote of thanks.

नोपानी हाई का 70वाँ वार्षिकोत्सव

नोपानी हाई स्कूल द्वारा 28 जनवरी 2024 को रथोद्घाटन मंच सभागार में विद्यालय के वार्षिकोत्सव समारोह का भव्य आयोजन किया गया। इस समारोह के मुख्य अतिथि माननीय श्री चंद्रशेखर नोपानी एवं उनकी धर्मपत्नी श्रीमति शालिनी नोपानी ने दीप प्रज्वलित कर समारोह का शुभारंभ किया था। वहां उपस्थित सभी दर्शकों को संबोधित किया। उन्होंने अपने संबोधन में कहा कि - नोपानी हाई के सफला पूर्वक 70 वर्ष पूरे होने के उपलक्ष्य में स्वयं इसका हिस्सा बनकर मैं गौरवान्ति महसूस कर रहा हूँ। उन्होंने अपने भाषण में कहा कि - उनके पितामह ने नेक उद्देश्य को लेकर इस विद्यालय की स्थापना की थी आज वह सफलता पूर्वक अपने 70 साल को पूर्ण कर चुका है। उन्होंने अपने भाषण में शिक्षकों तथा विद्यार्थियों को प्रेरित करते हुए कहा कि- ईश्वर द्वारा प्रदान की गई अपनी काबिलिय को पहचाने तथा उसका सम्मान करें। आपके अंदर जो कलमियां हैं उसे चुनौति के रूप में स्वीकार करें तथा उसे अपना हथियार बनाकर आगे बढ़ें। अपनी इस काबिलिय तथा योग्यता से आप इस दुनिया को सुंदर बना सकते हैं। उन्होंने सभी शिक्षकों को कई महत्वपूर्ण सुझाव भी दिए तथा उन्हें अपने कर्तव्य के प्रति सच्ची निष्ठा रखने के लिए प्रेरित किया। इसी के साथ आदरणीय प्रधानाचार्य जी तथा विद्यालय के सभी सदस्य गण को धन्यवाद करते हुए विद्यालय के प्रति उनके अमूल्य योगदान के लिए भूरी - भूरी प्रशंसा की और विद्यार्थियों को उनके उज्ज्वल भविष्य के लिए शुभकामनाएं दीं। तदुपरांत नसरौं से कक्षा 12वीं कि के विद्यार्थियों द्वारा कई तरह के समूह नृत्य, संगीत तथा नाट्य प्रस्तुत किया गया। इस रंगारंग कार्यक्रम ने वहां उपस्थित सभी अभिभावकों एवं दर्शकों को मंत्र मुग्ध कर दिया। इसके पश्चात इस रंगारंग कार्यक्रम में उत्कृष्ट प्रदर्शन करने वाले विद्यार्थियों को विशेष आकर्षक पुरस्कार से सम्मानित किया गया। पुनः कक्षा में उत्कृष्ट प्रदर्शन एवं पूर्ण उपस्थित के लिए उन्हें विशेष पुरस्कार से सम्मानित किया गया तथा उनका उत्साहवर्धन किया गया। इस अवसर पर प्रधानाचार्य महोदय ने अपने समापन भाषण में शिक्षा के साथ-साथ विद्यार्थियों के मानसिक एवं शारिरीक विकास में सहायक गतिविधियों पर विशेष बल दिया और उनके सुदृढ़ तथा उज्ज्वल भविष्य को निखारने की दिशा में अपने महत्वपूर्ण सुझाव प्रदान कर उन्हें प्रेरित किया। इस रंगारंग कार्यक्रम को देखकर तथा आदरणीय प्रधानाचार्य महोदय के सुझावों को सुनकर सभी अभिभावक गण अति प्रसन्न मुद्रा में दिखाई दिए तथा सभी ने इस कार्यक्रम की सराहना की। इस वार्षिकोत्सव की एक विशेष उपलब्धि यह भी थी कि नोपानी हाई ने सफलता पूर्वक अपनी स्थापना के 70 वर्ष पूरे किए। इन 7 दशकों में नोपानी हाई का

बहुत ही महत्वपूर्ण योगदान रहा है। इस शिक्षण संस्थान से निकले हुए बहुत सारे विद्यार्थी आज सफलापूर्वक अपने जीवन के चरम शिखर पर आसिन होकर हमारे संस्थान को गौरवान्ति कर रहे हैं। उनके लगन एवं परिश्रम से अर्जित उपलब्धियों में नोपानी हाई का महत्वपूर्ण योगदान है। आज भी हमारे विद्यालय के विशेष समारोह में विशेष अतिथि के रूप में पधारकर ये छात्र हमारे विद्यालय की शान में चार चांद लगा रहे हैं। इस स्थापना दिवस के 70 साल पूरे होने पर एक बहुत ही सुंदर कविता प्रस्तुत है --



नीलम पाठक

इसके उपकार हम पर भारी हैं,
जिस दिन यह मंदिर स्थापित हुआ,
उस दिन के हम आभाषी हैं।
ऊंच - नीच का भेद मिटाकर,
जिस आंगन में हम पढ़े हैं,
उसकी एक-एक ईंट को पूजा,
हम रत्न समझ कर करते हैं।
हम अब भी सीख रहे हैं यहाँ,
हम खुद पर क्या अभिमान करें,
विद्यालय यह खुद ही मिसाल है,
हम इसका क्या बखान करें।
प्रेम, विद्या, उपकार और मित्रता,
इस विद्यालय के उपकार हैं,
हम नाम बढ़ाए इस संस्था का
यही हमारे संस्कार हैं।
अपने फर्ज सदा निभाएंगे,
आज यह हम ऐलान करे हैं,
जब स्थापित हुआ यह विद्यालय,
उस दिन को हम सलाम करे हैं।
धन्यवाद

ANNUAL DAY



OUR SCHOOL IN A GLIMPSE

Nopany High is a vibrant co-educational K-12 ICSE-ISC school in Kolkata founded by the Nopany Education Trust in 1954 (initially named as Shri Daulatram Nopany Vidyalaya). Nopany High has always been providing facilities for an all-round development of all children – a wholesome nurturing of their cognitive, affective and psycho-motor domains. Nopany High has efficient and experienced teachers who are committed to high academic standards. The school provides a rich and diverse curriculum catering to the needs of each individual student. The school has a consistently good track record of 100% first divisions in the last decade. The objective of the school is to provide academic training of the highest possible caliber. Here the students as well as the faculty participate in co-scholastic activities that provide real life experiences.

OUR AIM

Our aim is to prepare students to play an active role in various fields. Our objective converges in a single all – encompassing goal. “The preparation of young students for significant achievement in an independent world”.

OUR SCHOOL'S CURRICULUM IS COMPLIANT WITH NEP & NCF :

Here at Nopany High we ensure that the learning shifts away from the conventional rote method and is more connected to life outside the school. Our curriculum is enriched beyond textbooks. Further, we try to promote holistic development of a child by emphasizing not only on the academic knowledge but also on the life skills, values, and overall growth and development.

SCHOOL TERMS

The school year is from April to March and consists of two terms (UT – I & UT – II). Classes are from LKG to class XII and our institution is recognised by the Council for the **Indian School Certificate Examinations (ICSE & ISC)**. The medium of instruction is **English**.

OUR INFRASTRUCTURE

AIR – CONDITIONED CLASSROOMS : Extreme summer heat can make students feel tired and sluggish, impacting their productivity and reducing focus time. So Nopany High provides students with fully equipped air conditioned classrooms in order to foster comfortable and Productive Learning Environment.

SCIENCE LABORATORY : Well equipped laboratories are essential to a school’s development. Theoretical knowledge when backed up by practical experiments that can help children to understand the basic study matter faster and more easily. Nopany High is equipped with Physics, Chemistry and Biology Laboratories to cater to the needs of children.

COMPUTER LABORATORY : Much as the ethos of the school is steeped in Indian culture this school is a high tech school on a superfast information highway. Computer Science is taught for application purposes and as an academic subject. The school boasts of an ultra – modern Computer Lab with user friendly operation systems.

WELL – EQUIPPED LIBRARY : The Library is the nucleus of learning. The library helps young students to develop the habit of reading and absorbing what they read. The 5,000 book school library where every book, magazine, or periodical has been carefully chosen. Some of the books are of rare collection which acts as a hub of intellectual activity, a place where students gain access to a universe of knowledge, ideas, and imagination.

TATA CLASSEGE : The classrooms of Nopany High are converted into technology enabled smart class rooms equipped with engaging and impactful teaching – learning solution for schools by Tata ClassEdge. Tata ClassEdge is equipped with a highly energised team of multi – disciplinary specialists, Tata ClassEdge constantly innovates in pedagogy, technology and content aimed at all – round development of a child.

C.C.T.V CAMERA : The school has CCTV camera installed in every classroom, corridor, in front of washrooms and all laboratories to ensure greater safety of the students. Several CCTV cameras are installed in the Main Examination Hall of the School to ensure no unfair means are used during Examination.

OUR SPECIALITIES

Nopany High is a school where every child matters in a true sense. The school not only takes care of the academics but also helps in developing critical thinking and problem solving skills of our children by providing interactive and engaging learning experiences. It also aims to improve children’s physical , mental , and moral aspects. For fulfilling these our school provides :

- Coding and AI Classes**
- Karate**
- Skating**
- Bharat Scouts and Guides**
- Language Laboratory**

THE SUBJECT COMBINATION ARE AS FOLLOWS :

| HUMANITIES | COMMERCE | SCIENCE |
|-------------------|-------------------------|---------------------------|
| History | Accounts | Physics |
| Political Science | Commerce | Chemistry |
| Economics | Business Studies /Maths | Biology/ Computer Science |
| EVS | Economics | Maths / EVS |
| English | English | English |
| Hindi/ Bengali | Hindi/ Bengali | Hindi/ Bengali |

ACADEMICS

Psychologists truly believe that in order to achieve a long term goal in life , a short term goal, i.e. excellent results in class X and XII examinations has to be achieved through hardwork. The school offers an English medium education with English as a first language, and Hindi \ Bengali as the second language. In the lower classes the core subjects are Languages, Mathematics, Social Studies and Science. We offer three streams for the students of class XI namely Humanities, Commerce and Science.

AGE LIMIT

AGE CRITERIA CLASSES 3+LKG 14+LKG 25+UKG
6+CLASS I 7+CLASS II 8+CLASS III 9+CLASS IV
10+CLASS V 11+CLASS VI 12+CLASS VII 13+CLASS VIII

ATTENDANCE

No student can leave the school premises during school hours without the permission of the principal. A medical certificate must accompany every application for sick leave. 75% of attendance is compulsory for each term .

CO – SCHOLASTIC ACTIVITIES

Nopany High offers a variety of activities beyond the classroom that enrich the experience and enhance the academic achievements. The aesthetic sense of the child is developed through various school activities like Song, Dance, Drama, and also through School Assemblies. The school also organises Exhibition (Both Art & Craft as well as Academic), Annual Day Programme, Drawing and Painting Competitions along with Annual Sports.

SCHOOL HOURS

LKG to CLASS II : 8:00 AM – 12:05 PM
CLASSES III to XII : 8:00 AM – 1:50 PM

FEES STRUCTURE

NOPANY HIGH

FEES STRUCTURE (2024-25)

ADMISSION FORM PRICE: (NUR TO IX) 500/- & (XI) 1000/-

| CLASS: | LKG & UKG | I & II | III TO VIII | IX & X | XI & XII |
|---|----------------------|-------------------|--------------------|-------------------|---------------------|
| ADMISSION FEES (ONE TIME UPTO IX): BOYS | 12,000 | 12,000 | 12,000 | 12,000 | 12,000 |
| ADMISSION FEES (ONE TIME UPTO IX): GIRLS | 5,000 | 5,000 | 5,000 | 5,000 | 5,000 |
| TUITION FEES (QTRLY - APR, JUL, OCT, JAN): | 7,200 | 8,250 | 9,150 | 9,750 | 11,025 |
| TUITION FEES (MONTHLY): | 2,400 | 2,750 | 3,050 | 3,250 | 3,675 |
| SESSION FEES (BEGINNING OF THE SESSION): | 9,000 | 12,500 | 15,000 | 17,500 | 17,500 |
| TERM FEES (APR & SEP): | 6,000 | 6,250 | 6,500 | 6,500 | 7,500 |

PAYMENT MODE: CASH / QR SCAN / ONLINE / CHEQUE

FEES TIMING: 9:00 AM - 1:00 PM

BRAIN CHEMISTRY & YOUR MOOD



MS. ANGIRA GHOSH

know your happy Hormones and learn effective ways to boost them naturally

Your mood is influenced by many things — the good, as well as the bad.

Spending time with a loved one or friend can improve it. Sitting in an hour of unexpected traffic can ruin it. But your mood is more complicated than the situations and environments you encounter. There's brain chemistry to consider, too.

In between sensing a situation and responding to it, chemicals called neurotransmitters and hormones help your brain understand, evaluate and communicate what you're experiencing. These various neurotransmitters and hormones have specific jobs — each being activated in a certain way, signaling certain emotions and stimulating certain areas of your brain.

When it comes to happiness, in particular, the primary signaling chemicals include:

Serotonin

- Endorphins
- Dopamine
- Oxytocin

How to harness happy hormones

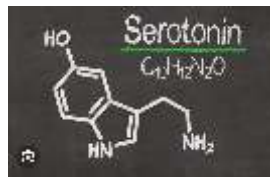
Here's what you need to know about happy hormones, including tips for activating the feel-good brain chemistry they provide to help improve your mood:

Serotonin: This hormone and neurotransmitter helps regulate your mood as well as your sleep, appetite, digestion, learning ability, and memory.

Helps balance mood and promote feelings of well-being and reward.

How to harness serotonin:

- Being kind to others and yourself
- Spending time outdoors
- Exercising
- Eating a well-balanced diet

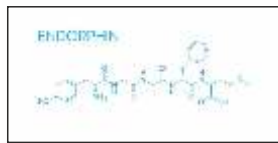


Endorphins:

These hormones are your body's natural pain reliever, which your body produces in response to stress or discomfort. Levels may also increase when you engage in reward-producing activities such as eating, working out

How to harness endorphins:

- Spending time outdoors
- Exercising (ever heard of "runner's high?")
- Meditating
- Laughing

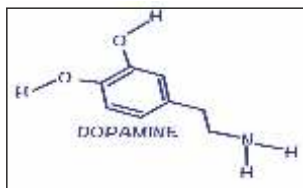


Dopamine:

Known as the "feel-good" hormone, dopamine is a neurotransmitter that's an important part of your brain's reward system. It's associated with pleasurable sensations, along with learning, memory, and more.

How to harness dopamine:

- Being kind to yourself and others
- Getting plenty of sleep
- Exercising
- Listening to music



Oxytocin:

Often called the "love hormone," oxytocin is essential for childbirth, breastfeeding, and strong parent-child bonding. It can also help promote trust, empathy, and bonding in relationships.

How to harness oxytocin:

- Showing love and affection
- Spending time with loved ones and friends
- Sharing a laugh
- Listening to music



SPACE ODYSSEY



MS. RITUPARNA PAUL

Voyager 1 is a human made object that is furthest from Earth.

This famous space probe was launched by NASA in 1977 which has now travelled 24,362,549,488 kilometers. Light takes 22 hours 34 minutes to travel from Voyager 1 and arrive at the earth. The space probe

was the first man made object which has passed beyond the solar system. Another interesting fact is when

Voyager was speeding out of the solar system beyond Neptune it was commanded by NASA as per request from scientist Carl Sagan, to look back towards

home, the Earth for one final moment. It took a series of 60 pictures and one of them is called as 'the pale blue dot'. It's a picture of the Earth which looks like a point of blue light about a pixel in size. Looking at the picture it's very hard to imagine that pale blue dot contains our entire human race, billions of people.



DEVELOPMENT OF ORGANIC FARMING



MS. BAISHALI DHAR

Organic farming is the method of farming that relies on techniques such as crop rotation, green manure, compost and biological pest control to maintain soil productivity and control pests on a farm. The process utilises naturally occurring ecological cycles and biodiversity.

Organic farming is gaining gradual momentum across the world. The entire system of agriculture in traditional India was practised using the techniques of organic farming. Even today there are a large number of small and marginal farmers who are practicing organic farming. However

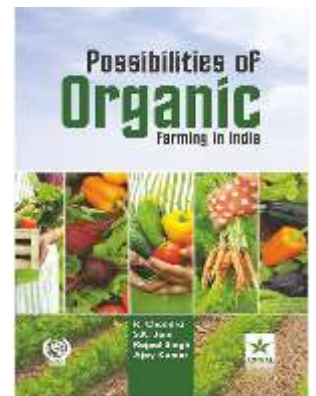
Green Revolution in the 1960s led to replacement of natural organic fertilisers, compost and biological pest control by chemical fertilisers and pesticides. But with time the adverse effects of chemical farming became obvious. Hence many farmers have systematically adopted commercial organic farming to capture more profitable market opportunities. The cultivated area under certified organic farming in India increased continuously from 4200 Hectares in 2003-04 to 26.6 Lakh Hectares in March '21. Despite slow progress in India, organic farming has emerged as an alternative system of farming. The top three statesMadhya Pradesh, Rajasthan and Maharashtra account for about half of the area under Organic Cultivation. Sikkim was the country's first organic state in 2016 by converting to hundred percent organic farming.

The present government plans to increase the area under organic farming by developing organic clusters of 20 hectares each.

Financial assistance of 50,000 rupees per hectare per farmer is provided for three years under this scheme.

A very important concern is that, even after the spread of organic farming, the agricultural wastes are not properly disposed which leads to their accumulation. Very recently we have seen how burning of crop stubbles drastically increased air pollution in Delhi, Punjab and Haryana.

Keeping this in mind, students of Nopany High performed an experiment under the supervision of Ms. Upasana Basu Sinha, (Biology teacher) which was based on utilisation of organic wastes. Kitchen wastes, dried plant parts and hay were decomposed and fermented, then mixed with water and decanted. While performing electrolysis of the mixture electric current was generated as confirmed by the Galvanometer. Students of Nopany High exhibited this method of 'Electricity production from organic wastes' as a project in an international science exhibition held in Adamas International School on 22nd November, 2023 and won 2nd prize.



NATURE JOURNAL



MS. AKSHATA PAUL

Firstly let me share something with you. When I went to the Utrakhand mountains small and thin pieces of wood just like pieces of a puzzle amazed me with its shape and texture. Each piece was different in shape but as if linked with another one.

All had two surface textures. One was glossy and the other was matt. I loved the feel of that texture

so much that I started collecting it. But soon I realized that it is available in abundant quantity because it is the pieces of the bark of pine trees which are everywhere there in that region. I just fell in love with nature for the litter of nature is so beautiful that made me preserve and carry it home. How amazing our Nature is! And you can't resist yourself from painting or collecting even its remains.

This is what a NATURE JOURNAL is where you keep a record of your encounter with nature in your way. It can be written records, paintings,



sketches, or collections of different dry leaves/ flowers/ twigs or barks of the tree's you feel unique. You can make your journal and fill it with art projects based on your surroundings. That could be your house, yard, or neighborhood. Make some notes about your observations and experiences while creating

your project. This is one of my artifacts made up of remains betel tree from my backyard. I hope you will make much better than me.



Tips for remaining calm and preparing yourselves before examination.



MS. SREEPARNA MITRA

All of us feel anxious and nervous before examinations. It is normal to be tense before an exam as it is an indication that you want to do well. This is why it is very important to stay as calm as possible on and before the day of an exam and not panic. Here are some useful tips to help you all to calm your nerves so that you can perform to the best of your ability.

1. Maintain a proper sleep wake cycle. Try to sleep for at least 7 to 8 hours at night. Do 30 minutes of free hand exercise daily.
2. Maintain a healthy and nutritious diet and drink plenty of water.

Avoid caffeinated beverages as these can affect your concentration. 3. Practice Deep Breathing exercise thrice daily [Breathe in – Hold for 2 secs – Breathe out].

4. Picture a positive outcome. Imagine yourself acing an exam and doing well. 5. Finish preparing for your exam well in advance and avoid last minute studying. Stop studying about an hour before the exam.

6. Focus on yourself and your preparation. Do not compare yourself with your peers. 7. Read the question paper very carefully after getting it. Do not panic if there are questions that you do not know. Start with the questions that you are well prepared with and then move on. 8. Focus only on your studies and not on how much marks you will score in your exam.

AFTER CLASS XII WHAT?

The top courses are:

1. B.A. Entrepreneurship
2. Bachelor of International Management
3. Bachelor of Arts (Hons) in Business Management

8. Astrophysics

Astrophysics is the discipline of space science that uses physical and chemical principles to explain the origin, existence, and demise of stars, planets, galaxies, comets, and other celestial objects.

The top courses are

1. B.Sc Physics with Astrophysics
2. B.Sc in Space and Astrophysics
3. BSc in Physics and astrophysics with a year in industry
4. B.Sc Astrophysics

9. Molecular Biology

A Molecular Biologist is a scientist who studies genetics, physiology, chemistry, biology, and physics.

The professional courses after 12th science are:

1. BSc in Microbiology
2. BSc in Applied Microbiology
3. BSc in Industrial Microbiology

10. Aviation

Aviation is a fascinating field with enormous promise and scope. Aviation is an excellent career choice if you can make rapid choices, are physically fit, and have excellent communication skills.

The top courses after the 12th are

1. B.B.A. in Airport Management
2. Diploma in Airport Management
3. BSc Aviation
4. BSc Aviation Technology

11. Psychology

Individuals are starting to prioritize their mental health in the same way that they value their physical health. As a result, Psychology has become a most demanding career.

Psychology's top courses are

1. BA Psychology
2. BSc Cognitive Science
3. BSc Health Behavior Science
4. BSc Psychology
5. BSc Business Psychology

Some Interesting Facts About January 26th



MS. SONALI GUPTA

The date January 26 holds enormous significance. This date is significant as it marked a great event in the long struggle for India's independence from British rule. In 1929, the Congress Session was held at Lahore. The Lahore Session of Congress

passed a resolution which declared Poorna Swaraj (Complete Independence) as the objective of the Congress. It was decided that 26 January 1930 would

be celebrated as the PoornaSwaraj Day or the day of independence.

Indian Independence Day was celebrated on 26 January 1930 all over the country. From 1930 till 1947, January 26 was celebrated as the Independence Day. On achieving independence, 15th August 1947 became the Independence Day.

On 26 January 1950, the new constitution came into effect and India was declared a "Sovereign Democratic Republic". Since then the day is celebrated as the Republic Day. The Indian Republic Day is celebrated with great enthusiasm throughout the country every year on January 26.

TIPS & TRICKS TO SCORE 90+ IN ACCOUNTANCY

Accountancy is a theory as well as practical based subject. With regular practice, right planning and proper preparation students can get good scores.

Firstly, I would say never learn Accountancy by heart. Try to understand the Basics and concepts related to the topic.

1. Study regularly - This subject needs a lot of practice and time. Believe me it's very easy just learn the concepts and practice it daily and it's a piece of cake.

2. Do not see solutions while doing practice - its of no use.

3. Mark those questions which you were unable to do at the first go and do them again and again.

4. Theory is important - Practicing only numerical suffices for 90+ but for a perfect 100 theory is must.

5. Calculations - You need to fasten up your Calculations. You cannot afford to consume 1 minute for minute calculations.

6. Format-format is very important. A perfect neat and clean format gives a wonderful impression to the examiner and you cannot get full marks without format.

Some chapter wise tips -

1. Cash flow - leave a line after every item you write (this will help you maintain neatness when you remember another item of previous head after moving further). And don't forget to write the total of every activity firstly by pencil until the final total matches up.

2. Dissolution - prepare all accounts simultaneously

(realisation, partners capital, bank) i.e. record both aspects of entry together in both accounts that will save a lot of time.

3. Shares and debentures - first of all write the journal entry and number of shares in it. This will help you to prevent errors of taking wrong no of shares in hurry.

STEPS TO REMEMBER-

STEP:1- ALWAYS BE ATTENTIVE IN CLASS - You should always be attentive in the classroom, understand the topics that is being taught in the class. Ask doubts if you fail to understand any topic.

STEP:2- PRACTICE - After returning from school solve questions related to the topic that is taught in the class. It will keep your foundation strong and will build confidence within you. Also pay attention while making FORMATS for making journal, ledger and balance sheet.

STEP:3- BOOKS TO FOLLOW - In my opinion, just follow two books for Accountancy i.e. T.S. GREWAL AND D.K. GOEL. For exam point of view solve all examples and exercise from T.S. Grewal and solve just examples from D.K. Goel.

STEP:4- TOPICS TO FOCUS - Accounting for share capital, Accounting for partnership firms, Accounting for Non for profit organizations, cash flow statements are the most important topics to follow. But practice all the topics, if you have set a very high target (90+).

STEP:5 - CALCULATIONS- Practice plenty of problems from Text books. This will help to gain good command over calculations.

STEP:6- SAMPLE PAPER- You should solve at least 10 sample papers before Accountancy board exam.

At last read the questions properly and then attempt the questions. Don't stick to a particular problem if you find difficulties to solve. Just move on and solve other questions.

ALL THE BEST!



MS. ANJANA HELAL



HOW AI IS CHANGING OUR EVERYDAY LIFE

Artificial Intelligence (AI) has been transforming various industries and aspects of modern life, from healthcare to entertainment, and from transportation to education. The impact of AI is vast, and it has become an essential part of our everyday lives. This article will discuss the importance of AI in everyday life, how it affects us, and the benefits it provides.



MS. MADHUCHANDA BASU

Artificial Intelligence in Healthcare

AI for healthcare offered the ability to process and analyze vast amounts of medical data far beyond human capacity. This capability was instrumental in diagnosing diseases, predicting outcomes, and recommending treatments. For instance, AI algorithms can analyze medical images, such as X-rays and MRIs, with greater accuracy and speed than human radiologists, often detecting diseases such as cancer at earlier.

Artificial Intelligence in Transportation

The role of AI in logistics is ultimately to streamline operations across order processing, inventory management, supply chain and distribution in order to offer an enhanced customer experience. It can be used to automate routine tasks in order to reduce costs, improve efficiency and provide better customer service.



Artificial Intelligence in Cybersecurity

AI is playing a crucial role in cybersecurity, detecting and preventing cyberattacks in real time. Machine learning algorithms can analyze network traffic, identify anomalies, and block threats. This technology can also monitor social media, identify fake news, and prevent phishing attacks.

Personal Assistants

Digital assistants like Siri, Google Home, and Alexa use AI-backed Voice User Interfaces (VUI) to process and decipher voice commands. AI gives these applications the freedom to not solely rely on voice commands but also leverage vast databases on cloud storage platforms. These applications can then parse thousands of lines of data per second to complete tasks and bring back tailored search engine results.

Social media

Social media sites utilize AI to examine user preferences and behavior, suggest pertinent material, and customize the user experience. Moreover, bogus news, hate speech and other harmful content are found and eliminated thanks to AI systems.

Customer service

Businesses are increasingly using virtual assistants and chatbots powered by AI to offer 24/7 customer service. Natural language processing is used by these chatbots to comprehend consumer questions and deliver relevant responses.

Image Recognition through Google Lens Google Lens, powered by AI, extends the capabilities of image recognition beyond mere visual identification. It can recognize objects, landmarks, and text in images. Optical Character Recognition (OCR) technology integrated into Google Lens allows users to extract and interact with text from images.

Social Media Algorithms

In fact, social media platforms like Instagram, Facebook and YouTube utilize AI algorithms to make your experience more personalized and engaging. These algorithms look at how you behave on the platform—your likes, shares, and comments—to figure out what you like. They then use this information to curate your content feed, suggest connections, and show you targeted ads. Additionally, machine learning models help keep the platform safe by identifying and filtering out inappropriate content. The continuous learning aspect of these algorithms ensures that recommendations evolve with users' changing interests.

Fraud Detection in Banking

The financial sector benefits significantly from the integration of artificial intelligence, particularly in online banking security. AI-driven transaction monitoring systems analyze transaction patterns, swiftly identifying any irregularities or potential fraudulent activities.

Taxi Booking Apps

You have probably booked a cab through an app like Uber, but do you know how it can ensure a ride is just a few minutes away AI makes this happen by analyzing historical data to allocate drivers more efficiently. Intelligent algorithms predict demand patterns based on historical data and external factors, allowing for better allocation of drivers to high-demand areas. This ensures quicker response times and improved overall efficiency.

CAREERS IN GEOGRAPHY



MS. SANJANA BANERJEE

Geography is a diverse field that encompasses the study of the Earth's physical features, climate pattern, human population and their interactions with the environment . It offers a wide range of career opportunities for individuals interested in exploring and understanding our world.

GEOGRAPHER : A geographer's work revolves around studying the earth and its land, features and inhabitants. They use geographic information system (GIS) to present their findings.

ENVIRONMENTAL CONSULTANT : Environmental consultants work on environmental issues including waste management , water pollution, environmental protection , and housing development . They advise on how these factors can affects a project or business.

GEOMORPHOLOGIST : Geomorphologist study the earth's surface, primarily how natural forces such as wind, water, and ice shape. They analyze phenomena such as mountains, rivers , volcanoes, glacier and provide valuable insights about how topography affects climate.

GEOGRAPHY TEACHER : Geography teachers educate students about physical and human geographical phenomena. Geography teachers play a vital role in shaping students understanding of the world. They may work in middle schools, high schools or universities and their role can also include curriculum development , research and student advising.

DISASTER RISK MANAGEMENT SPECIALIST : Disaster Risk Management Specialists use their understanding of geography to predict, mitigate and manage the risks and effects of natural disasters. These professionals work closely with government, communities and organisation to minimize loss from natural disasters.

CLIMATOLOGIST : Climatologists study climate patterns over periods of time and analyze how these patterns impact the environment and human life.

GIS SPECIALIST : Geographic Information system (GIS) specialists create , maintain and update geographic and spatial information using GIS software. This job is integral to various industries , including urban planning , transportation , environmental science and even marketing.

REMOTE SENSING SPECIALIST : Remote Sensing Specialists use technologies like satellite imaging to gather and analyze data about the Earth's surface . These careers in geography offer diverse opportunities for individuals passionate about exploring the world, understanding its complexities and making a positive impact on society.



প্ৰবাল দেবী সৰ্বস্বতী

ব্ৰহ্মৰ পৃথিৱীখনৰ প্ৰতি আমৰ মন আঁৰি থাকিব লাগিব। আমৰ পৃথিৱীখনৰ প্ৰতি আমৰ মন আঁৰি থাকিব লাগিব। আমৰ পৃথিৱীখনৰ প্ৰতি আমৰ মন আঁৰি থাকিব লাগিব।

প্ৰবাল দেবী সৰ্বস্বতীয়ে কয় যে পৃথিৱীখনৰ প্ৰতি আমৰ মন আঁৰি থাকিব লাগিব। আমৰ পৃথিৱীখনৰ প্ৰতি আমৰ মন আঁৰি থাকিব লাগিব।

প্ৰবাল দেবী সৰ্বস্বতীয়ে কয় যে পৃথিৱীখনৰ প্ৰতি আমৰ মন আঁৰি থাকিব লাগিব। আমৰ পৃথিৱীখনৰ প্ৰতি আমৰ মন আঁৰি থাকিব লাগিব।

প্ৰবাল দেবী সৰ্বস্বতীয়ে কয় যে পৃথিৱীখনৰ প্ৰতি আমৰ মন আঁৰি থাকিব লাগিব। আমৰ পৃথিৱীখনৰ প্ৰতি আমৰ মন আঁৰি থাকিব লাগিব।

প্ৰবাল দেবী সৰ্বস্বতীয়ে কয় যে পৃথিৱীখনৰ প্ৰতি আমৰ মন আঁৰি থাকিব লাগিব। আমৰ পৃথিৱীখনৰ প্ৰতি আমৰ মন আঁৰি থাকিব লাগিব।

উদিত চক্ৰ
হৰণ শৰ্মা, বোম্বাই

AC classrooms in Nopany High- A better study ambience



UPASANA BASU SINHA

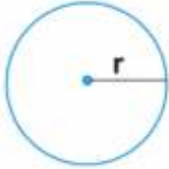
In India, air-conditioned classrooms provide a more comfortable and conducive environment for learning , as India is a tropical country with hot and humid climate in most of the days of the year. By maintaining AC classrooms , Nopany High

school helps the students concentrate in their studies without being distracted by the extreme heat. Research suggests that a temperature range of 70-78 degrees Fahrenheit (21-26 degrees Celsius) is considered to be comfortable and conducive to learning of most people. In this temperature range, students are more likely to maintain focus on their studies. Whereas , extremes of temperatures can indeed impact concentration and cognitive performance. According to various studies and researches, this is the optimal temperature for the better functioning of the brain, which can be justified by the following:- Increased oxygen-rich blood circulation occurs in brain at this temperature range, which boosts cognitive abilities like focus, concentration and cognitive making. Mildly cool environment help to trigger the release of norepinephrine (a stress hormone and neurotransmitter) that enhances alertness and focus, whereas warmer environment can make us feel drowsy or sluggish. Information and memories tend to be encoded and retained more strongly when learned in an environment around 70-78 degrees Fahrenheit. Studies show that this range of temperature facilitate more accurate reaction time for responses that require attention , decision-making, optimal arousal and motor control. Keeping in mind the betterment of students and their academic improvement, Nopany High school has always maintained the optimal temperature by providing AC classrooms to ensure better learning.

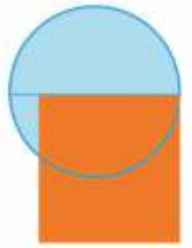


MR. SOUMYOJIT BASU

Why did the number Pi begin? Who started searching for it, identifying it, and why? This is a great question, and we are not sure if anyone really knows the answer! It seems that humans have been thinking about pi for thousands of years. Some of the oldest written records we have from a human society, from the Babylonians some 4000 years ago, suggest that people at that time calculated the area of a circle by measuring its radius, multiplying that value by itself, and then multiplying that answer by 3. That is, they were saying that the area of a circle is close to equaling 3*r*r. A Babylonian clay tablet dated from somewhere around the year 1800 B.C.E.



shows that they later realized that 3.125*r*r is a more accurate formula to use. An Egyptian papyrus-leaf scroll from the year 1650 B.C.E. or so shows that scholars also used the formula 3.1605*r*r for the area of the circle. And mathematicians and astronomers and scientists from all over the world--China, India, Europe--kept trying to improve the number that goes in the front of this formula. And, of course, we know that number as ... pi! The Egyptians from ancient times said that you can approximate the area of a circle by drawing a square along its diameter, but with side only eight-ninths the length of the diameter. Then the area of the square is close to being the area of the circle.



A blessing ceremony was organized where the students of class X were blessed by their teachers on the first day of their I.C.S.E. examination. It was done to wish every student the very best in their examination and to boost them with confidence to deal wisely with every problem they face.



BLESSING CEREMONY

FAREWELL



Our beloved students recently bid farewell to their alma mater, and it was a momentous occasion filled with laughter, tears, and unforgettable memories. Farewell



LogIQids
Every time a little smarter
An IIT-IIM Alumni Venture

LogIQids is a technology-driven education company. Our school conducted the 1st stage exam on 23rd November 2023 from Classes III to IX.



Drawing & Painting



On 8th of February, the students of classes 3 to 9 and 11, of Nopany High School, participated in a Drawing Competition which was conducted by the JSW Paints, under the title Futurescapes Painting Competition, 2024.



MiND WaRs

SCIENCE CITY



An Excursion to Science City Developed by the National Council of Science Museums, Science City is one of the largest and finest in the world, presenting science and technology in a stimulating and engaging environment that is truly educational and enjoyable

for the people of all ages. It has, over the years, become a place for memorable experience and enjoyment for both the young and the old.

Last year, my school Nopany High had planned to take us for an excursion to the Science City on 22nd of December. We started for the Science City sharp at 9am and we reached there within one and a half hour. Science City is an amazing place to experience different scientific phenomena, but we first took the breakfast provided by our school before exploring the Science City. After taking the breakfast, we

finally started exploring the Science City. We first visited the 3-D centre where we saw a 3-D video on marine life. It was really amazing. We then went to the Earth Exploration Hall where we clicked some pictures. We also went to the Robotic section where it felt like stepping into the future. Returning to the Science Park, all of us took our lunch which was also provided by the school. Feeling energized with the full stomach, we were roaming here and there and playing games. There was a pond nearby and we took some rest there for a while, took photographs while chatting with our friends. Before we started for the school, we sang our school song and national anthem. We returned to school by 4:30pm.

An Excursion to Science City was an enriching and enjoyable experience for all of us. With its blend of nature and entertainment, it offers a unique opportunity to explore the wonders of science and nature. In conclusion, it was a memorable journey for the students of Nopany High.

Shabaarna Sharma, Class:IX

ISC



ANNUAL SPORTS DAY OF NOPANY HIGH



The Annual Sports Day is an eagerly awaited event in the academic calendar of our school. It is a day filled with excitement, enthusiasm, and a spirit of healthy competition. This day not only provides a platform for showcasing athletic talents but also fosters a sense of camaraderie among students. The preparations for the Annual Sports Day begin well in advance. The school grounds buzz with activity as students engage in rigorous training and practice sessions. Physical education teachers play a pivotal role in honing the skills of the participants, ensuring that they are well-prepared for the various events that will unfold on the much-anticipated day. On the day of the event, the school is adorned with vibrant decorations, creating an atmosphere of festivity. The school flag flutters proudly in the breeze, symbolizing the unity and sportsmanship that the day represents. The opening ceremony is a grand affair, with the school band setting the tone for the day with melodious tunes. The chief guest, often a distinguished sports personality or an alumni who has excelled in the field, graces the occasion. Their presence adds prestige and motivation to the event, inspiring students to strive for excellence. The chief guest delivers an inspiring speech, emphasizing the values of sportsmanship, teamwork, and perseverance. The sports events commence with a colorful march past by the participating teams. Each team, donned in their respective house colors, marches with discipline and precision, showcasing unity and team spirit. The sense of pride is palpable as students march past the chief guest and the audience, their faces beaming with determination. The athletic events unfold with a variety of track and field activities. 100m races, long jumps, high jumps, and relay races captivate the audience's attention. The cheers and applause from classmates, teachers, and parents create an electrifying atmosphere, urging the participants to give their best. The competitive spirit is complemented by a sense of sportsmanship, as participants congratulate each other, win or lose. As the day progresses, the closing ceremony approaches, bringing with it the much-anticipated prize distribution. The chief guest felicitates the winners and participants, acknowledging their dedication and hard work. Medals, trophies, and certificates are awarded, creating a sense of accomplishment and pride among the recipients. The Annual Sports Day concludes with the lowering of the school flag, signaling the end of the festivities. The memories created during this day linger in the hearts of students, fostering a sense of belonging and unity. The event not only promotes physical fitness but also instills valuable life lessons such as discipline, teamwork, and resilience. In conclusion, the Annual Sports Day is a cherished tradition in our school that goes beyond the realm of athletic competition. It is a day that celebrates the holistic development of students, promoting physical fitness, teamwork, and creativity. The camaraderie and spirit of sportsmanship displayed on this day create a lasting impact, contributing to the overall ethos of our educational institution.

Surya Das, Class - XI / comm.



Sports Day Report

Our School organised a Sports Day event for the seniors on 16th January, 2024. That day, when I woke up, I was already full of enthusiasm and excited for the upcoming fun. As I reached the ground, I saw vibrant flags in the breeze and the markings on the ground were already giving me a sense of competition and were telling me to be prepared for the events. The day began with the first act of a March-Past parade of which I was also a part. Then the moment for which I was seeking all day came, "The 100 metres race". Although I was unable to win any prize but the experience I had while running with my friend was worth more than any prize indeed. The day was jam-packed with colours and liveliness, and the Sun overhead was filling us with the heat of athletics. There were many other events too, like, the standing broad jump, basketball backflip, relay race, cricket matches, etc. Despite being so exhausted and tired, no one was willing to give up in any of the games. Our teachers put up their hard works and cooperation throughout the day and cheered every single student without and biasness. We all enjoyed a lot and the most awaited part of the day was the prize distribution ceremony, where everyone cheered for the winners and their friends. Blue house was the winner of the contest and students who played outstandingly well even got appreciation from our principal sir. This day is just not about sports, it's a lesson on unity, perseverance, and the joy of being a part of a team and contributing in its win. It's a day that leaves us with memories to cherish and lessons to remember. It is obvious that not everyone wins the games but it also true that no one loses for sure. This practice not only enriches our school experience but also equips us with essential life skills that are beyond the sports field.

Abhijit Pandey Class IX

JUNIOR SPORTS



Ram Mandir At Ayodhya

Sri Ramchandra..... The Seventh Avatar of Lord Vishnu, also known as Maryada Purushottam which means was "the best of Men" or "The Supreme Purusa" - was the king of Ayodhya. The Ram Mandir at Ayodhya which is finally completed, is believed to be the birthplace of Lord Ram himself. The temple was inaugurated on 22nd January after years of legal battles and social debates. The temple holds immense historical and cultural significance in India. The architecture of the temple reflects the rich heritage of Indian craftsmanship. The temple showcases a traditional architectural style featuring intricate carvings, domes and spires. It features a central sanctum, housing the idols of Lord Ram, Sita and Hanuman, and other deities. The temple is constructed using high quality stone and marble giving it a majestic appearance. Ram Mandir at Ayodhya marks a significant milestone in Indian history. On Monday, January 22, 2024, Paush Shukla Dwadashi, Vikram Samvat 2080, the new idol of Lord Rama was dedicated in the sanctum sanctorum. Champat Rai duly signed the invitation letter. The Ram Mandir was inaugurated by Prime Minister Narendra Modi. The Ram Mandir Trust had extended invitations to personalities such as cricketers, industrialists and actors. This list of esteemed guests included families of Karsevaks who were a part of the movement with one representative from 50 foreign countries worldwide. Famous personalities like Sachin Tendulkar, Virat Kohli, Mukesh Ambani, Gautam Adani, Ratan Tata, Arun Govil, Deepika Chikhalia, Yogi Adityanath, Baba Ramdev, Mohan Bhagwat, Ayushmaan Khurana, Katrina Kaif, Rohit Shetty, Madhuri Dixit, Ram Nene, Vicky Kaushal, Amitabh Bachchan, Abhishek Bachchan, Manoj Joshi, Vivek Oberoi, Kangana Ranaut, Randeep Hudda, Lin Laishram, Jackie Shroff, Iqbal Ansari, Anupam Kher and Rajnikanth were invited. The temple had plans to ask over 25,000 Hindu spiritual leaders from 136 'Sanatani' traditions for the rite. As India celebrated the 'pran pratishtha' ceremony of the Ram Temple in Ayodhya, the world hailed it as an important step in the nation's decolonisation process. People from across the world called the Ram Mandir a shining reminder that Bharat not only survived the onslaught but is starting to thrive.

Shabaarna Sharma, Class - IX



JUNIOR SPORTS





Anirudha



Stayan



Aryan



Sristi Changani



Soumil

My mother

My mother is the best
 She never ever rests.
 She works day and night
 To make my future very bright.
 She teaches new things everyday
 And there is always time to play,
 She is like a teacher to me
 That is why I am not afraid to be me.
 One day when I will grow up
 I would like to thank her
 For never giving up.



চমৎকার পুন্য

মানুষেরা তাদের কথা
 শোনে নাকো মোটে,
 মানবসমাজ কেন নিজের
 উলটোপোতে ছোটে?
 রং-বেরঙের ময়লা ফেলে
 রঙিন করে ধরা,
 টেকনোলজি গাছ-গাছালি
 যাবে না চোখে পড়া।
 জলদূষণে মানুষ করে
 'চমৎকার পুন্য',
 তখন মোদের সবপ্রিয়
 ইলিশ হবে শূন্য।
 বাসু, জল, কান, বন
 ফাটিয়ে তারা ছুটে,
 মানুষেরা কেন সেই
 উলটোপোতে ছোটে?
 ভ্রমোন্ন চ্যাটার্জি, ষষ্ঠ শ্রেণি।

A Circle and its Chords
 Take two points on a circle,
 And draw a line straight through.
 The space that was encircled
 Is divided into two.
 To these points add a third one,
 Which gives us two more chords.
 The space through which these lines run
 Has been fissured into four.
 Continue with a fourth point,
 And three more lines drawn straight.
 The new number of disjoints
 Regions sums, in all, to eight.
 A fifth point and its four lines
 Support this pattern gleaned.
 Counting sections, one divides
 That there are now sixteen
 This pattern here of doubling
 Does seem a study one.
 But one more step is troubling
 As the sixth gives thirty one.

Sounak Sahoo.
 Class V

Nabh Sharma
 class VI



A Circle and its Chords
 Take two points on a circle,
 And draw a line straight through.
 The space that was encircled
 Is divided into two.
 To these points add a third one,
 Which gives us two more chords.
 The space through which these lines run
 Has been fissured into four.
 Continue with a fourth point,
 And three more lines drawn straight.
 The new number of disjoints
 Regions sums, in all, to eight.
 A fifth point and its four lines
 Support this pattern gleaned.
 Counting sections, one divides
 That there are now sixteen
 This pattern here of doubling
 Does seem a study one.
 But one more step is troubling
 As the sixth gives thirty one.
 Sounak Sahoo, Class V





Nopany High probably the best 6 years of my life till date. I could have never enjoyed my school life more than this. During my school years, which concluded two years ago, I experienced a multitude of memorable moments and formative experiences. From the bustling corridors to the lively classrooms. My school life was a mosaic of learning, friendship and growth. I cherished the bonds forged with classmates, teachers and mentors, each leaving an incredible mark on my journey. Through academic challenges, extracurricular pursuits shared laughter, my school provided a nurturing environment where curiosity flourished and dreams make shape. I miss my school a lot and the life as a school students. My school will forever remain a cherished and unforgettable chapter in the story of my life.

Anurag Shaw, College- IEM
Stream- ELECTRONICS AND COMMUNICATION
ENGINEERING (ECE)



As an ex-student of THE NOPANY HIGH, I am filled with pride and nostalgia as I reflect on the invaluable experiences and life lessons I gained during my time at this esteemed institution. The completion of 70 years by my school shows legacy of excellence in education and character development.

My journey at my school was marked by mentorship, and an unwavering commitment to holistic growth. The school's environment of fostering academic rigor, creativity, and moral integrity has left an incredible impression on me, shaping not only my educational foundation but also my values and aspirations. The supportive community of teachers, peers, and staff at my school provided a nurturing environment where I was encouraged to explore my potential, embrace diversity, and cultivate a lifelong love for learning.

As I fondly reminisce about my time at THE NOPANY HIGH, I am grateful for the enduring impact it has had on my personal and professional achievements. Here's to 70 years of empowering students, fostering excellence, and shaping future leaders. Congratulations! THE NOPANY HIGH, on this momentous achievement, and may the legacy of dedication and distinction continue to thrive for decades to come.

Dipayon Bhattacharjee
1St Year student of Medical at BSU, Georgia.
Batumi Shota Rustaveli State University



As an ex-student of Nopany High school, I am thrilled to be part of 70th Anniversary celebration. It's a remarkable achievement and it is hard to believe how much the school has grown and evolved over the years. The school has always been known for its commitment to academic excellence and this is something that has remained constant for the past 70 years. Students who attend this school receives a top quality education that prepares them for success in College and beyond. The faculty and staff truly cares about their students and work tirelessly to ensure that we have the tools and resources we need to succeed. But the school is more than just place to learn. It's a community of individuals who share a common purpose and vision. The sense of community and belonging that I have felt when I first walked through the doors of this school is something that has stayed with me to this day. It's a place where students can be themselves, explore their interests and develop lifelong friendship. Over the years, I have seen many changes and improvements in this school. New buildings have been constructed, the curriculum has been expanded and technology has been integrated into the learning experience. But despite all this changes, the core value of our school have remained the same - "Prakash tu Gyanam". As I look back on my time at this school, I feel grateful for all the opportunities that I have had. From participating in co-curricular activities to working with incredible teachers, who have challenged me to think critically and creatively. I feel confident that the skills and the knowledge that I have gained here will serve me well in the future. As an ex-student, I feel proud to be a part of this school's legacy. I'm excited to see what the future holds for this amazing institution and look forward to seeing what the next 70 years will bring. Here's to another 70 years of learning, growth and success at our beloved school.



Shamoon Hossain, B Tech (Computer Science Engineering)



Nopany High offers exceptional education supported by dedicated teachers in a welcoming environment. Students thrive academically and socially, thanks to the school's nurturing atmosphere. Collaboration and respect among students, creates a positive learning environment for the students. I highly recommend Nopany High to any parent seeking a school that values academic excellence and prioritizes the well-being of its students.

Best regards,
Varsha Ghosh, Mother of Devesh Ghosh of class VIII



Nopany High has surpassed my parental expectations. Its curriculum, committed staff and teachers and cohesive community offer a nurturing environment both towards academic and co-curricular activities. I wholeheartedly endorse Nopany High to parents in search of superior educational institute for their child.

Santanu Bhowmik

To
The Principal
Nopany High School, Kolkata



I, Nirban Mallik, am expressing my sincere gratitude for the positive impact on Nopany High school has had on my child, Debadri Mallik, a student of class VIII. I am particularly impressed with the dedication and support provided by both the teaching and non-teaching personnel. I have observed significant academic development in Debadri, and I attribute a large part of this success to the instrumental role played by his teachers. I am also highly appreciative of the school's commitment to promoting extracurricular activities, with offer valuable opportunities for students to explore their talents and interests. As a suggestion for further improvement, I believe that incorporating of grooming sessions focused on personality development would be beneficial for the students. These sessions could equip them with the skills necessary to communicate effectively in the language of instruction in competitive field. Finally, I am very satisfied with the overall experience that Debadri is receiving at Nopany High School, and I sincerely acknowledging the entire school for its dedication for the future success of students.

Nirban Mallik, (Parent of Debadri Mallik)