OCT-DEC 2020 NOVN TIMES



Learn from Yesterday, Live for Today, Hope for Tomorrow.

Dear Parents

We made it!! This has truly been a year for the record books. In some ways, it has been the most memorable year of our lives and in others it has been one of the most challenging. We know how hard this has been for all our students.

We are truly grateful for all the efforts that have gone into the last few months of remote learning. We are humbled by what you have done at home to support our students and we look forward to being together again.

It's hard to believe how different the end of the year 2020 is compared to its start. It's certainly been a tremendous journey. Every end marks a new beginning. Keep your spirits and determination unshaken, and you shall always walk the glory road. With courage, faith and great effort, our students shall achieve everything they desire. They ought to regard every day as the beginning of their new, better and happier life. Start every day of the year with feelings of happiness and with the anticipation that great and wonderful things are going to happen.

However, we hear stories every day of the excellent work our students continue to create, and you have been instrumental in making the very best out of a bad, unexpected situation.

When our actions and habits combine with intense effort and are directed by a solid purpose, it is this level of commitment that charges the senses and fuels our enthusiasm for attaining the seemingly impossible. You should never regret anything in life. Learn to take things in a positive stride. Problems are not stop signs, they are guidelines.

Success doesn't come overnight it's the constant perseverance you give. The small steps you take every day striving for that goal. These fractions that lead to whole numbers during your journey is the only way to get there.

Best regards Geetanjali Kukreja TGT English

DON'T CONTROL ANGER, CONTROL YOURSELF..

Many of us carry anger within us as a part of our identity. Anger issues have increased in the past few months as our lives are going through lots of ups and downs due to pandemic. With more time spent confined at homes, less fun time with friends and so many restrictions, many of us are struggling with anger outbursts every now and then.

Let us understand anger and learn how we can manage it.

Anger is an emotion which is often used as a mask to hide feelings of hurt, insecurity, inferiority, and powerlessness. By getting angry on others, we feel a false sense of power and superiority. Confident people never get into the traps of anger.

Ask yourself the following questions if you want to understand and manage your anger.

- Why are you angry? (The reason)
- How does your body feel when you get angry? (Muscles tense, grinding, face red, etc)
- What do you do when you get angry?
- Do you lock your anger up or let it loose? (You become quiet and don't give any obvious reaction but get very much disturbed or you burst out and shout, scream, hit or bang the door etc.)
- What do you say when you get angry?
- What is the outcome of your anger?

It is important to note that anger just like any other emotion is a state of mind and it is absolutely normal to feel angry sometimes in our day-to-day life. Managing anger is a skill and like any other skill, you need to learn it and practice it regularly to master it.

Practice following strategies for managing your anger:

- Identify your triggers.
- Catch your anger at the initial stage. Only then you can manage it. Once it is full blown, it is bound to burst out.
- Use words to express your anger instead of getting physical about it. Use "I statements."
- Analyze your thoughts. Can you think of any other meaning or intention of the hurtful words or actions which are making you angry?
- Include deep breathing in your daily routine to calm yourself. Practicing it when you are already into anger wouldn't be possible.

Visualize that the person you are angry with is sitting in front of you and speak up or write down whatever you want to say. This way you can empty your mind and release all the anger thoughts in a non-harming way. Anger is not the problem but what we do with it creates problems in our lives. In fact, anger is an appropriate and just reaction to injustice, violation, betrayal etc. Express it in the right way in right amount at the right time with the right person and then instead of harming you, it will help you become a strong personality.

Archana Bapat

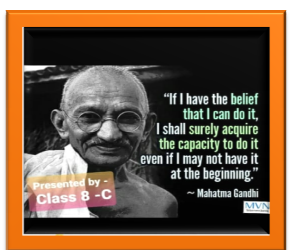
Counsellor

We are what we repeatedly do. Excellence, then, is not an act, but a habit.

GANDHI JAYANTI

The best way to find yourself is to lose yourself in the service of others.

Students of class 8C presented a special assembly to pay reverence to the great leader. The assembly began with a prayer and an inspiring thought followed by a motivational speech on Social Cohesion. Through Poem recitation the students emphasised on Gandhiji's integral role in attaining India's independence. The highlight of the assembly was a beautiful rendition of the hymns 'Raghupati Raghav Raja Ram' and 'Vaishnav Janate' as a tribute to the great leader. A quiz was conducted to help us understand about Gandhiji's glorious life. The assembly culminated with a spellbinding dance performance.







-Aristotle

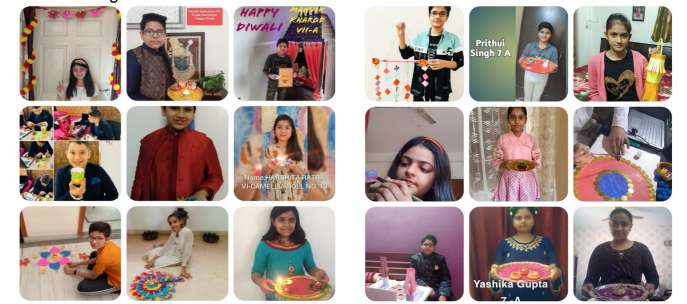
DIWALI CELEBRATIONS



The festival of lights is the harbinger of joy and prosperity. The joyous occasion of Diwali is charged with the spirit of mirth and love, this festival of beauty and light brings our way bright sparkles of contentment that stay with us through the days ahead.

Candlelights, earthen lamps, homes filled with a sweet smell of delightful sweets, the warmth of families & friends, and the chill of the upcoming winter season, that's how we'd like to paint a perfect picture of Diwali celebration in India. Diwali—the "festival of lights" is the biggest festival in India, mainly celebrated by Hindus, Sikhs, and Jains around the world. Commemorating the victory of good over evil, it is also an opportunity for people to move on, let go of past grudges, and make merry.

Students of classes VI-VIII prepared decorative items to adorn their homes this Diwali. These included different types of candles, diyas and pooja thalis which were very colourful and decorated with ribbons, sparkles, beads, shells, stars, mirrors, glitters etc. They made various Rangoli designs ranging from intricate geometrical to beautiful floral patterns. The entire display was overwhelming.



Children are the future.

Nurture them right so that they grow up to be able leaders and lead the world towards light.

'The Earth reveals its innocence through the smiles of children.'

Children's Day is celebrated every year on 14th November in India as a tribute to Jawaharlal Nehru, the first Prime Minister of free India and an ardent supporter of children's education. It is a day to celebrate the innocence of childhood and reaffirm the fact that children are the future of our nation and must be nurtured with care.

A special assembly was organised by the students of middle wing. Individuality of each child was celebrated by exhibiting his/her qualities on screen through ppt. The assembly also provided a platform to the students to display their talent of singing, dancing, painting and instrumental music. The assembly culminated with Blessings and formal address by honourable Principal our on account of Diwali and Children's Day.













GURU NANAK JAYANTI CELEBRATIONS

Before becoming a Sikh, a Muslim, a Hindu or a Christian, Let's become human first.

Guru Nanak Jayanti, also known as Gurpurab or Guru Nanak's Prakash utsav marks the birth anniversary of Guru Nanak Dev Ji. A special online assembly was conducted to bring home the relevance of the festival to the young generation and make the students aware about various teachings of Guru Nanak Dev Ji.

Guru Nanak Dev Ji believed in 'lk Onkar' that there is one God who is omnipresent, formless, and timeless. He was strongly against all artificially created divisions and all discrimination, both in word and deed. His ideas of a Caste Free society, Equality of men and women, Karsewa, and Langar to serve humanity regardless of faith and religion were highlighted upon.

Students were shown videos based on the life of Guru Nanak Dev to enlighten them about the solemnity of this propitious day .The quiz was conducted based on the life and teachings of the guru. The students participated enthusiastically in the quiz.

















-Guru Nanak Dev Ji

Save the environment in present for a better life in future.

The future of the world lay on the shoulders of the youngsters; they are the ray of hope of a healthy earth and a peaceful world. To ingrain this sense of responsibility in them, MVN held an activity of self composed poem recitation activity. The budding poets painted beautiful pictures using their words, opinions and thoughts; class VI and VII students opened the Pandora Box of good and evil and chose different themes to showcase their writing skills whereas class VIII students picked up National Pollution Control Day as the theme for the day; they not only covered the various environment related issues but also presented solutions such as how to manage and control industrial disasters, create awareness about the importance of pollution control acts, and to prevent air, soil, noise, and water pollution caused by human negligence or industrial processes. All participants recited their poems with an air of authority and made an appeal through their poems to bring positivity in the world.



PRERNA 2020

IN MEMORIAM

A LIFE WELL LIVED Truly a destiny's child Whose Midas touch Transformed lives.



Shri Gopal Sharma - Ever True To Education Founder - Modern Vidya Niketan (23/02/1952 – 19/12/2004)

OUR GUIDE, OUR PRIDE.

A True Leader With Indomitable Spirit You Stood Tall Had The Courage To Make Momentous Decisions. Your Compassion and Understanding Touched All

Saluting The Mentor Whose Mission Crafted Our Past, Strengthens Our Present And His Vision Is A Blessing For Our Future

> IN PIOUS REVERENCE MVN MANAGEMENT & STAFF FAMILY & FRIENDS







virtual Prayer Assembly Α was conducted by the students of Nursery - Class 12 to pay tribute to the founder Principal, Shri Gopal Sharma Sir. 19th December Every year is commemorated as PRERNA DAY for he was the light of inspiration who by his hard work, vision, commitment and perseverance had shown the way forward for the entire MVN Fraternity. The students paid their musical and floral tribute and pledged to keep his memory alive by treading on the path shown by the great visionary and educationist Principal Sir.

The Prerna Song was followed by the Principal's address exhorting the students that the most revered tribute to Sir would be to inculcate selfdiscipline coupled with hard work to achieve the kind of success that others can only dream of. She inspired the students to take a leaf from Sir's life and follow his footsteps to achieve success in life.

CHRISTMAS CELEBRATIONS

The blessings of peace, the beauty of hope, The spirit of love, the comfort of faith. May this be your gifts this season!!

Christmas is one of the most important as well as popular festivals celebrated throughout the year. Christmas is celebrated by those following the religion of Christianity, though the festival has universal appeal, across all religions. To celebrate Christmas, students of classes VI-VIII designed and crafted Christmas decorations. They were excited to make CHRISTMAS PROPS including anamorphic illusions of winter snow gloves, paddle pop, reindeer horns, Santa puppets ,caps ,glasses, Santa and his elfs, decorated Christmas tree and many more things ,using simple craft material. Putting together some fun grinch craft was a great way to announce the arrival of festive season of CHRISTMAS & NEW YEAR. The ever enthusiastic students of 6B presented a virtual assembly highlighting the relevance and significance of celebrating Christmas.



SCI-FEST 2020





Science is a way of thinking much more than it is a body of knowledge. The pursuit of science and scientific endeavours supplements imagination and creativity which when applied to scientific principles paves the way for budding visionary dreamers and scientists. Keeping this fact in mind MVN organised the Second Edition of SCIFEST 2020 – A Virtual Inter - School Competition in pursuit of scientific knowledge for young science enthusiasts to not only promote scientific thinking through ingenious creativity, interactive presentations and improvisation of science kits and devices but also to sharpen and augment the skills of presentation and communication. The event hosted different themes for Classes I - XII. Camouflaging tactics by young buds of Grade I & II students under the category Masquerade was incredible. The curious eyes of III & IV standard employed their mechanical minds to make eco-friendly toys. The creativity and innovative ideas by V & VI standard students under the category of Model making were extraordinary. The projects of sustainable housing society in the Sustainable Symposium category of Class VII & VIII students were not only modern but practically efficient and affordable for common people. The technical skills of IX & X standard students reflected as if we are ready for the 22nd century. The intelligent computing by Class XI & XII students, surpassed the capacity of professional experts of Artificial intelligence. The participants of different schools, found the tasks given to them insightful and illuminated their ideas and skills. More than 30 esteemed institutions from Delhi & NCR participated in this event and made this endeavour a huge success.



Teaching kids to count is fine,

But teaching them what counts is best.

Today's classrooms are more diverse than ever. Students remember, understand, learn and give response in classrooms in so many different ways. Traditional teaching methods cannot meet the expectations of diverse learners. One size fit for all is an outdated approach in today's era. It is difficult to engage all learners in teaching learning process but this task becomes more strenuous when it comes to teach children with special needs. So to provide them with quality education and encourage them to participate actively is feasible with the use of Universal Design for Learning and Information and Communication Technology in education. UDL provides a flexible means of designing and implementing the instructions in an inclusive classroom. It is based upon three principles which are Multiple means of Engagement, Multiple means of Presentation and Multiple means of Expression. It gives freedom to teacher to use variety of means like Powerpoint presentations, video, audio books to give instructions. Teachers can modify, change the font and use different colours to highlight the significant content. Students express their learning by taking notes, giving verbal response or taking part in discussions. ICT used with software like speech to text and text to speech gives learning disabled students an opportunity to showcase their learning in best possible manner. The role of special educator becomes pivotal as it is the duty of special educator to plan and design the lesson for special learners to facilitate their holistic development.

Madhu Sharma Special Educator

THE BRAVURA

AIMING AND ACHIEVING IS OUR MOTTO AND TRADITION!!

SOCIETY OF TRIBOLOGY AND LUBRICATION ENGINEER

75TH ANNIVERSARY POSTER CONTEST (USA)



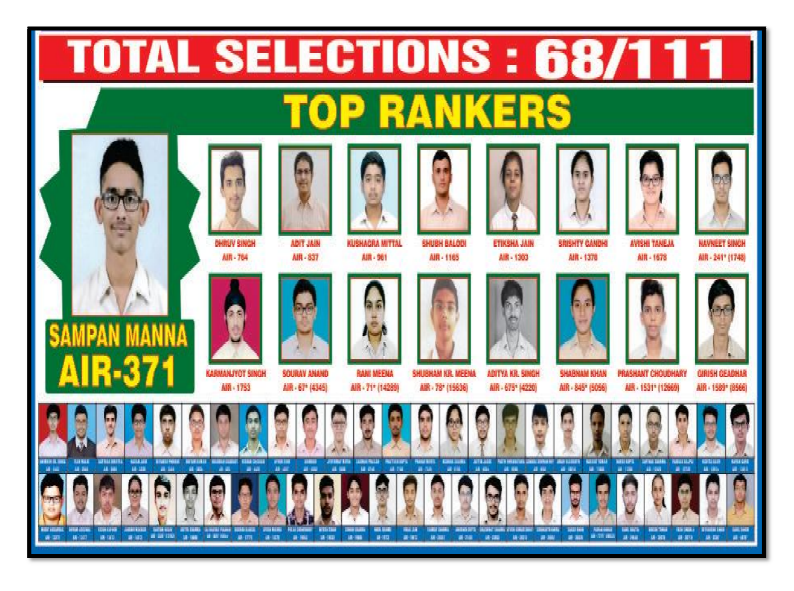
ROHITASHWA DEB's (Class -VIII) poster titled, Lubrication Leads to Faster Cubing, has been chosen by the selection committee as the 1st Place winner in the 12-14 age category of the Society of Tribology and Lubrication Engineer - STLE 75th Anniversary Poster Contest (USA). He received an official confirmation letter and Certificate along with a cash Prize of \$500 award.

The poster also featured in the October issue of STLE's monthly magazine, TLT. In addition, the poster will be on display during the upcoming Virtual Tribology Frontiers Conference, USA in November.



JEE ADVANCED 2020

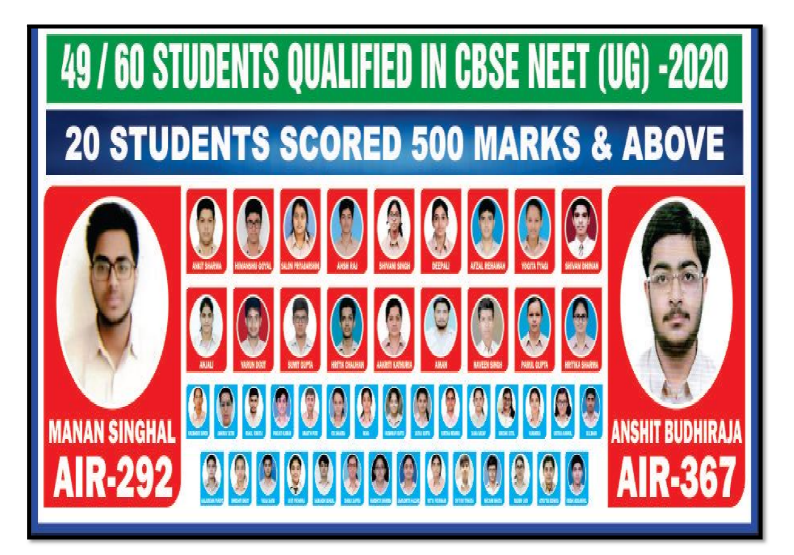
MVNITES WIELD THE TORCH OF GLORY AGAIN IN IIT JEE (ADVANCED): 2020.





NEET 2020

MVNITES DAZZLING MARCH TO NATIONAL ACCLAIM - AIR 292 & 367 IN NEET - 2020.





STELLAR ACCOMPLISHMENT OF COMMERCE STUDENTS 2019-20







BALMAHOTSAV

Yatika Agrawal of class 7th b participated in online Balmahotsav Clay Modelling competition 2020 held between 10th Oct to 10th November. She stood first position in age group 10-15 year at district level. She has been awarded with a trophy and a certificate for her achievement.





EVOLVE -2020



WINNERS ALL THE WAY!!

EVOLVE '20 ANNUAL INTER SCHOOL TECH FEST

| Event | Name | Class | Position |
|--|---------------------|-------|----------|
| Show and Tell | Shiva Shaurya Singh | | First |
| Fitastic (Tux paint drawing) | Maanvi Goyal | | First |
| Healthy- FI (PowerPoint presentation) | Swastik Sharma | VI | First |
| War of Memes | Vaibhav Vasant | XI | First |
| Wordathon (Poster making) | Hrisha Bholewasi | IV | Third |
| CONCOLTIN ATIONCON | | | |

CONGRATULATIONS!!

PRERNA -2020

'Prerna - The Light of Inspiration', an Inter School Mega event in memory of the illustrious founding father of MVN institutions, Shri Gopal Sharma, was organized by MVN Aravali Hills. The theme for this year's edition was 'Kutumb Amritam- Family, the Elixir of Life'. MVN 17 walked away with Top Citation in the event 'Fam Canopy- A Boom or a Bane'. Participants presented a talk show as a VJ on 'Teen Today: Should they be liberated from canopy of their family or not?' Dia Sher (XI -H) secured First position followed by Tanvi (XI-F) who bagged Second position.









MVN ALUMNUS ASHIM KUMAR DUBEY ROLL OF HONOUR



ASHIM KUMAR DUBEY (Class Nursery - XII, MVN)



Awarded by Mrs. Kanta Sharma, Managing Director, MVN Society

Presently

Bachelor of Science (Research) Indian Institute of Science, Bangalore, 4th year 9.0 CGPA Rank 1 in the Biology Stream.



HBSCE, TIFR Astronomy Olympiad Camp OCSC with K. Subramaniam, Centre Director, HBCSE

Ongoing Research Experience - 2020

Study of SNPs in LPS production and transport in gram negative bacteria, under the guidance of Prof. Andrew Edwards, Senior Lecturer in Molecular Microbiology, Imperial College, London.



MVN ALUMNUS ASHIM KUMAR DUBEY

* CBSE X (2015) - 10 CGPA * CBSE XII (2017) - 93% Agg.

- * AIR JEE (Main) 992 * AIR JEE (Advanced) 655
- NTSE (National Talent Search Examination Scholarship 2015) 1st Rank in Haryana
- * KVPY (Kishore Vaigyanik Protsahan Yojana Fellowship -2015 - Ongoing) All India Rank - 35
- * 39th Harry Messel International Science School Scholarship - 1 of the 5 Indian Students Selected by School of Physics, University of Sydney, Australia.
- 7th International Mathematics Olympiad International Rank -1
- * National Commerce Olympiad, 2014 All India Rank -2, and State Rank -1
- * Orientation Cum Selection Camp (OCSC), 11th International Olympiad of Astronomy and Astrophysics, Top 50 in the country.





4th year UG, Biology Major

Research Interests

Primary Mechanisms of Antibiotic resistance and ways to combat them. Effects of stress on membranes, Drug Development and Delivery, Phage Therapy

Others Antimicrobial Peptides, Virology, Microbiology, Systems Biology

Academics

Presently Bachelor of Science (Research), Indian Institute of Science, Bangalore, 4th year, 9.0 CGPA & Rank 1 in the Biology stream

2017 All India Senior School Certificate Examination, Class 12, Modern Vidya Niketan Sector - 17, Faridabad, Haryana.

2015 All India Secondary School Certificate Examination, Class 10, Modern Vidya Niketan Sec - 17, Faridabad, Haryana.

Recent Achievements

2020 Authored an inspirational autobiography, To fund-raise for the Covid19 pandemic, published as a part of "Our 51 Inspirational Stories"

2019 Co-authored a short story anthology, "Resistance - Tales from a Post Antibiotic World", published by IISc Press, as part of PhageShift, iGEM 2018.

2018 Gold Medal, nomination for Best Software, iGEM project - PhageShift, Giant Jamboree, USA. 2018 Winner, Mimamsa, National level group Science Quiz for Undergraduate students of years 1 to 3

pursuing STEM, by IISER Pune, India.

2017 39th Harry Messel International Science School Scholarship, 1 of the 5 Indian students selected, by School of Physics, University of Sydney, Australia.

Ongoing Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship, All India Rank 35 (2015-16), Fellowships offered to students pursuing natural sciences

2015 - 2017 National Talent Search Examination Scholarship, 2014-15, National govt. scholarship, at the higher-secondary level. Stood first, at the state level.

2017 Indian Institute of Technology - Joint Entrance Examination, All India Rank (AIR) 655, out of 1.35 million applicants.

2017 Orientation cum Selection Camp (OCSC), 11th International Olympiad of Astronomy and Astrophysics, Top 50 in the country.

2015-2017 Winners, 2016-17; Finalists, 2015-16, Haryana State Science Quiz, Department of Science and Technology, Govt. of Haryana, Panchkula, Haryana.

Research Experience

June 2020 - Ongoing

Study of SNPs in LPS production and transport in gram negative bacteria, under the guidance of Prof. Andrew Edwards, Senior Lecturer in Molecular Microbiology, Imperial College, London,

This study is meant to understand the differences in bacterial sensitivity to membrane targeting AMPs like colistin, by studying the impact of single nucleotide polymorphisms in clinical isolates of the genes responsible for LPS production and transport to the outer membrane, based on the probability of protein function change impacting colistin mediated bacterial death.

1 March 2019 - Ongoing

Study of phenotypic antibiotic resistance in E. coli, under the guidance of Prof. Dipankar Nandi, Department of Biochemistry, Division of Biological Sciences, Indian Institute of Science, Bangalore, 3 major components -.

To study the ability of interfacial dyes 4AP - Cn (n = 9, 13) to detect antibiotic mediated changes in bacteria in collaboration with Dr. Sobhan Sen, School of Physical Sciences, JNU, Delhi. Shifts in the Fluorescence spectra of different bacterial strains with the dyes, under different conditions observed, to check for consistent patterns, to determine viability of dyes for biological use, or diagnostic usage.

Repressor - ligand binding studies to determine potential protein inhibitors - in silico docking of drug molecules to different proteins done for binding purposes, with emphasis on the marR repressor in E. coli. Drug classes with potential phenotypic activity identified, in vitro verification ongoing.

Studying the role of Exonuclease 7 - Growth studies and time based quantitative PCR done on mutants, single and double Knockouts made and complementation assays planned, to study the role of the 2 subunits, xseA and xseB, in bacterial stress in E. coli.

July-October - 2020

Drug Discovery Hackathon, MHRD Innovation Cell, Part of a team of six undergraduates from the Indian Institute of Science.

My contributions are to the following projects:

- 1. Development of nucleotide analogues library by performing virtual screening using molecular docking methodologies at the active site of RNA dependent RNA polymerase enzyme of SAS-COV-2
- 2. Construction of homology models of the wild and mutant D614G spike protein of SARS-Cov2
- 3. Generating and screening a small molecule library that binds to glycan groups on the Spike protein of SARS-Cov2





February-October - 2018

International Genetically Engineered Machines (iGEM) project : PhageShift, part of the IISc iGEM team, under the guidance of Dr. Sandeep Eswarappa, Prof. Umesh Varshney and Prof. Dipshikha Chakravortty, Division of Biological Sciences, Indian Institute of Science, Bangalore.

PhageShift: Two major parts-

- Phage engineering to recognize an antibiotic resistance mediating surface molecule (PACMAN);
- Engineering a lysis deficient phage with the ability of selective immune cell recruitment (PAIR) to counter toxin release;

My Contribution :

Conceptualization (primarily PAIR), Wet lab activities and Human Practices, which includes conducting surveys, interviewing stakeholders and giving talks in educational institutes. Was part of the 7 member group that presented the project at the Giant Jamboree at Boston, USA in October 2018.

Published a comprehensive review of phage regulations and a post - antibiotic short story anthology, as a part of this project.

December - 2017

"Multiwavelength investigation of the Star Forming Activity in IRAS 16164 – 5046: Search for non-thermal synchrotron emission" $\,$

National Initiative on Undergraduate Science, under the guidance of Prof. Anandmayee Tej and Prof. Sarita Vig, Indian Institute of Space Science and Technology, Thiruvananthapuram. Part of subgroup tasked with studying the region at 610 MHz from existing data to check for non-thermal radiation from a potential YSO.

Publications/Presentations

o "Antimicrobial resistance and phage therapy in the Indian context", Current Science, 2019, Vol. 117 Issue 4, p542-544.

o PhageShift - iGEM project at the Giant Jamboree, Boston - Presentation

Skills

Wet Lab RNA Isolation and qRT PCR, Generation of single/multiple gene knockouts, PCR, Confocal Microscopy, Transformation, Spotting assays, Fluorescence Associated Cell Sorting (FACS), Staining assays (Nucleic Acids, Membrane, Cytosol), Protein expression isolation and purification, phage culturing, DNA extraction and purification, MIC calculation (E – test, liquid based), Neurological EEG analysis, live/dead assays and other microbiology, molecular biology and immunology techniques. Computational MATLAB, C and Python; Ligand docking using AutoDock, PyMOL, Origin, GraphPad, ImageJ Human Practices Relevant survey taking, Science communication, Questionnaire design

Courses (Selected)

1. Graduate Level

- Current Trends in Drug Discovery, Drug Delivery, Cell Mechanics, Essentials in Immunology, Microbiology, and Regeneration, Neural Signal Processing, Genetic Engineering, Molecular Oncology, Structural Biology, Biomaterials
- 2. Undergraduate Level

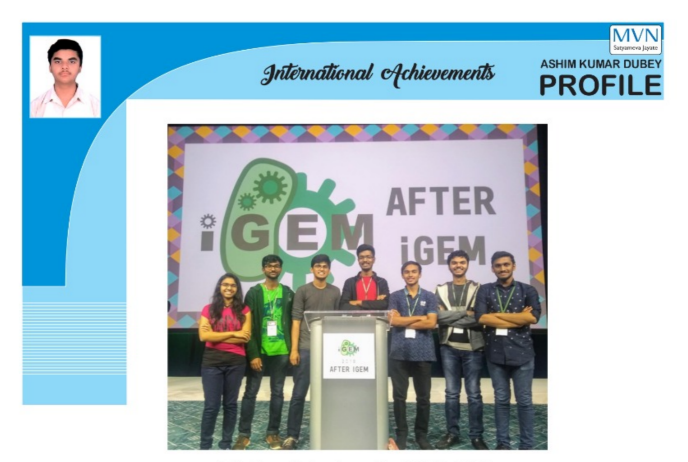
Introduction to Molecular Biology, Experiments in Microbiology and Ecology, Experiments in Biochemistry and Physiology, Probability and Statistics, Chemical Analysis - IR, NMR, UV - Vis, Experiments in Biophysics

Other Experience

2019 Co - coordinator of the drama events - theatre and street at the College Fest, Pravega. 2018 Co - started and then coordinated the UG Astronomy and Astrophysics club. 2018 Invited to attend the Nobel Prize Series, *Panjim, Goa*.

Hobbies & Other Interests

Reading, Quizzing, Amateur Astronomy, Table Tennis, Basketball, Music, Debating



Ashim Kumar Dubey bagged the Gold Medal in the International Genetically Engineered Machine (iGem) competition, held in Boston, USA



Ashim Kumar Dubey Represented India in the 39th Professor Harry Messel International Science School Held at the school of Physics, The University of Sydney, Australia.



International Achievements





The ^Iinternational Science School Sydney 2-15 July 2017

In the Pursuit of Excellence The School of Physics 8 The Physics Foundation within The University of Sydney are delighted to award an ISS20J7 Scholarship to

Ashim Dubey

Representing India

for the 59^{*'} Professor Harry Mossel International Science School held at the School of Physics, The University of Sydney from 2-15 July 2017

Prof. Tim Bedding, Head of The School of Physics

Prof. Anne Groen, President of the Physics Fou







स्मृति जुबिन इरानी Smriti Zubin Irani

मंत्री मानव संसाधान विकास भारत सरकार MINSTER HUMAN RESOURCE DEVELOPMENT GOVERNMENT OF INDIA

Dated: 11th July, 2015

Dear Mr. Ashim Kumar Dubey,

On going through this year's CBSE results, I am happy to learn that you have performed exceptionally well in the examination. The success in your academic career is commendable. Your resolve and efforts have made your family and teachers proud.

Please accept my heartiest congratulations on your creditable success. I hope your future will be as bright as your present. I am sure that with your determination and fortitude you will excel in your chosen career and will contribute positively towards the development of a healthy and progressive society.

Please convey my regards to your proud parents.

With Love,

Yours sincerely.

(Smriti Zubin Irani)

Mr. Ashim Kumar Dubey, Modern Vidya Niketan Senior Sec Sch Sector 17, Faridabad, Haryana - 121007.

C/04079/15799

Office: Room No. 301 'C' Wing, Shastri Bhawan, New Delhi – 110 115 Phone : 91-11-23782387, 23782698, Ex No. 401 11 2000



Ashim, and his team from IISc Bangalore secured the First Position Beating 363 teams from the top colleges across India, at MIMANSA 2018 Organized by IISER, Pune



Ashim secured the second position in the National Level of the Brainiac All India Quiz Competition Held in Chennai.



Ashim Kumar Dubey being awarded by the former Governor of Andhra Pradesh for Securing Rank-1in the NSTSE competition.



Ashim Kumar Dubey was awarded on the sets of India's Got Talent for having won the iGenius Competition



Ashim Kumar Dubey receiving his award for securing Rank 1 in the 14th NSO Award Function.



Sarod Maestro Ayan Khan awarding Ashim For securing First Rank in the Zonal Level of the BRAINIAC Competition.



Ashim Kumar Dubey Secured All India Rank -2, and State Rank -1 in the National Commerce Olympiad, 2014



Ashim Kumar Dubey and his Team being awarded by Shri Ashok Khemka, former Head of Department of Science and Technology, Haryana For securing First Rank in the State Science Quiz. The award ceremony was held in Kurukshetra

One Liner Success Rule - "As long as you keep trying there's a chance. When you give up. That's when the dream dies".

Brandon Sanderson, Oathbringer

Miles To Go Before I Sleep

