

at HPS, we don't let any Pandemic
overpower our VISION



HANSRAJ PUBLIC SCHOOL

SECTOR-6, PANCHKULA

EFFERVESCENCE, 21

WORLD 2030



*The Most reliable way to predict
the future is to create it*

SO HERE WE GO

WE WELCOME

Chief Guest: **Mr. H.R Gandhar**
(Vice President DAVCMC)
Mrs. Madhu Behl
(Manager)



Host: **Mrs. Jaya Bhardwaj**
(Principal, HPS)

Without Freedom There is no Creation !

Vision 2030 is centred around the essence of a vibrant society, a thriving economy, Progressive basic needs and peaceful world. Prediction is very difficult especially if it is about the future. However, the creative Hansarians have risen to the challenge of envisioning the world 2030. In the present scenario, the world is witnessing a significant transformation in all spheres of life and it influences the creative minds of the young generation – the future citizens of tomorrow. Effervescence is an innovative effort from the building scientist, artist, social reformers, philanthropist to showcase the world through their eyes and their vision.



SCHEDULE

Inauguration at 8.30

https://teams.microsoft.com/l/meetup-join/19%3ameeting_N2MyNjk5MjEtNTYxZi00MGY0LTg4ZjQtMDRmNzQzZDYyZjRm%40thread.v2/0?context=%7b%22Tid%22%3a%22adea0f98-1e19-4743-8d72-7c5d8f598713%22%2c%22Oid%22%3a%22240aa23a-f7c0-4668-87b2-fccc514dcd22%22%7d

Class Time Link

VII

9:00-11:00

https://teams.microsoft.com/l/meetup-join/19%3ameeting_M2YwMzU2YzktYTA1MS00ZTJjLWIwOTMtZTU2YzcyZTZiZmEx%40thread.v2/0?context=%7b%22Tid%22%3a%22adea0f98-1e19-4743-8d72-7c5d8f598713%22%2c%22Oid%22%3a%22f52bbc66-f8bc-4c4c-85fc-4bef99e2aff9%22%7d

VIII

9:00-11:00

https://teams.microsoft.com/l/meetup-join/19%3ameeting_MWQ5MGE1YzAtNTkxOC00ODYxLWJmZmQfMmY3MDUyY2EyMDFk%40thread.v2/0?context=%7b%22Tid%22%3a%22adea0f98-1e19-4743-8d72-7c5d8f598713%22%2c%22Oid%22%3a%2250e22c4b-eb61-4e2d-98a0-293167f31891%22%7d

IX

9:00-11:00

https://teams.microsoft.com/l/meetup-join/19%3ameeting_OGU0MzdlNTktN2YwNC00MjRlLTgwMzU0OTJhNzgwMjdhMmY0%40thread.v2/0?context=%7b%22Tid%22%3a%2223698fe2-e150-4098-aa26-9e090c05922b%22%2c%22Oid%22%3a%221a77591-31b5-424f-8ada-ab9eae6843d4%22%7d

V

11:30-13:30

https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZWQ4YTk5ZjctYmNkOC00ODNkLWJmOTMtMjk2MmY4NDA5Mjdl%40thread.v2/0?context=%7b%22Tid%22%3a%22adea0f98-1e19-4743-8d72-7c5d8f598713%22%2c%22Oid%22%3a%2223ee2047-71ba-423e-b148-a27b52746daf%22%7d

VI

11:30-13:30

https://teams.microsoft.com/l/meetup-join/19%3ameeting_MzExNTYwOTMtYmY1OC00OTM2LWJmMDItNTdlOGFmYTtk5M2Ez%40thread.v2/0?context=%7b%22Tid%22%3a%22adea0f98-1e19-4743-8d72-7c5d8f598713%22%2c%22Oid%22%3a%22e6125416-a3db-429e-82a1-5eccc7ac4295%22%7d

X

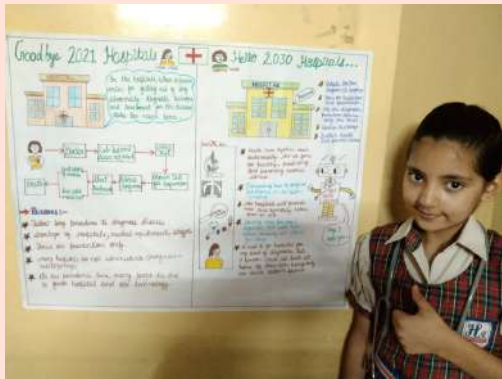
11:30-13:30

https://teams.microsoft.com/l/meetup-join/19%3ameeting_N2ExMmE3NGYtODdlNC00YjFjLThhMDktZGI5NGE1N2M4MDk2%40thead.v2/0?context=%7b%22Tid%22%3a%2223698fe2-e150-4098-aa26-9e090c05922b%22%2c%22Oid%22%3a%2228a07576e-e724-4b13-9836-70600b314b74%22%7d

RELATING PAST WITH FUTURE



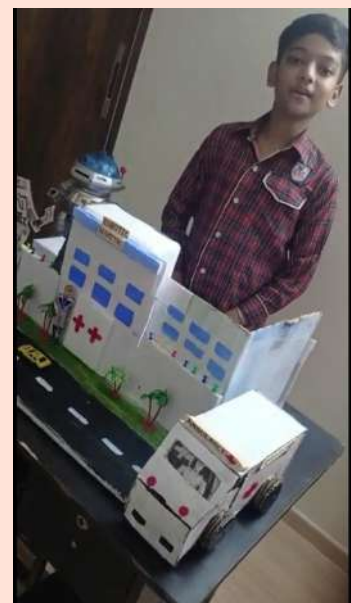
Our younger researchers have done their bit in exploring the ways and tricks to attain Zero hunger till 2030. They even organised a 'Rising star' Talk show. Medical Science development in future is going to be the basic need according to their presentation. History of Mathematician Shakuntala Devi is also explained and related well with the topic by the students of Class V.



Ppt on Role of Artificial intelligence in Indian Education system in 2030 is also made.

FUTURISTIC TALKS

The show will be all about the changes/transformation that we hope to experience in the next decade. Presentation by students will demonstrate the use of robotics in every field may it be transport, tourism, markets, defence services, space research or medical science. Other than this topics like future jobs or professions, sources of energy in 2030 and holograph (6G technology) will also be presented by students through ppt, poster description, talk show, role play.





MAGICAL VISION

The world is fast transforming, we're at the threshold of a new era with the hope and promise of peace, prosperity and progress. The students of class VII have collaborated to give us a sneak peak into **THEIR vision** of World - 2030.

The presentations have been put forth through:

- Talk Show
- Role play
- Model description
- Monoacting
- Slideshow

And last ,but not the least the grand finale with a Magic Show, which encourages one to believe, "**add the magic and the show must go on**".



VISUAL TREAT

The students of class eight visualise that the year 2030 will be full of positivity and progress in all fields. They foresee a world where happiness gets multiplied and sorrows get divided. We human beings would have additional emerging technologies based on artificial intelligence and machine learning, the development of IOT - internet of things, big data, robots and cupboards, autonomous vehicles, the 5G network, quantum computing, smart city's, the use of unconventional sources of energy, smart self defence.



FEASIBILITY CHECK



The effervescence aims to offer an insight into the **WORLD 2030** through the eyes of our young, aspiring minds- our creative students, the citizens of tomorrow. Class 9 students employ the virtual platform to foresee the change in Education system wherein **ROBOTIC TEACHERS** dive in.

On an optimistic note, to predict terrorism ending and women relishing equal rights, A **TALK SHOW** on **HANSRAJ NEWS** with Malala Yusafzai and a scintillating dance performance on **PEACE** would make the audience delighted. The young minds have put their creative hats to display their grave concern for the **ENVIRONMENT** in 2030 in the form of a **PUPPET SHOW**.

Peeping into the advancement in technology through the presentation on **BIO CHIPS** and revelling in Solar Cars for a **TRIP TO MARS** makes the **WORLD 2030** really exciting.

Class 10 students exhibit their innovative ideas by displaying the **WORLD 2030** through their **ROLE PLAYS** on **TIME MACHINE** and interaction with **LITERARY FIGURES** who share their opinion on the future world . A presentation on the prediction of **DISCOVERIES TO COME** would enthral the audience about the creativity of students. **TALK SHOW** on **APPLICATION of MATHEMATICS** and **SPACE TOURIST** in the world to come is a unique idea presented by the students .

BEHIND THE SCENES

DON'T MAKE PLANS,
MAKE OPTIONS!



WHAT IS
COMING IS
BETTER
THAN
WHAT IS
GONE !

