



LOVELY TIMES

1st February 2025 to 28th February 2025

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संस्थापक डॉ. (श्रीमती) एस.डी. मलिक जी को आदरांजलि र्घोषणीय व्यक्तित्व

र्घोष-निर्झर बहु गया है।
ऐत ज्यों तन रह गया है॥

श्रीमती सुमन देवी मलिक एक अच्छी मित्र, एक समझदार परिवार की सदस्य और एक सफल व्यक्तित्व की धनी थी। परिवार के बहुमुखी विकास की ओर उन्होंने हमेशा ध्यान दिया। विद्यार्थियों के जीवन को स्नेह के साथ उन्होंने सकारात्मक बनाया। उनके जीवन की मधुरता और सौम्यता लोगों को सदा आकर्षित करती रहती है।

परिवार का हर सदस्य एक मनका तथा श्रीमती मलिक एक अदृट धागा हैं। परिवार का हर सदस्य खुशी और संतुष्टि की भावना से परिपूर्ण रहें, इसके लिए वह सदा कार्यरत रहती है। वह अपने आस पास के सभी लोगों को विनम्र, शालीन और आशावादी बने रहने के लिए प्रेरित करती है।



ममतामयी माँ

त्याग है, तपस्या है, सेवा है माँ।
भावना है, महिमा है, उहसास है माँ॥

माँ के इन सभी गुणों को चरितार्थ करते हुए हमारी आदरणीय श्री मती एस.डी.मलिक जी ने परिवार तथा संतान के प्रति अपने उत्तरदायित्व का पूर्णतया निर्वाह किया है।

लवली स्कूल की सभी शाखाओं के बच्चों को संस्कारी बनाने का दायित्व वह सदा निभाती हैं। हर बच्चे को स्नेह जन्म से लेकर यौवन तक प्राप्त हो, ऐसी शिक्षा वह सभी अभिभावकों को देती रहती हैं।

गागर में सागर भरते हुए कहा जा सकता है कि उन्होंने केवल अपने बच्चों को ही नहीं, अपितु पूरे लवली परिवार को माँ का स्नेह दिया।

श्रीमती सुमन देवी मलिक प्रतिभा संपन्न व्यक्तित्व की स्वामिनी हैं। उनके अन्दर प्रेममयी जीवन संगीनी, ममतामयी माँ और आदर्श अध्यापिका के सभी गुण विद्यमान हैं। इतनी बड़ी उपलब्धियाँ प्राप्त करने के बाद भी उन्हें अभिमान की परछाई तक नहीं छू पाई है, उनकी ये विशेषताएँ सबको उनकी ओर आकर्षित करती हैं।

TEST YOUR KNOWLEDGE!

- What is the primary reason for securing digital signage?
a) To prevent unauthorized access and data breaches b) To improve display quality
- What is a common security threat to digital signage?
a) Malware b) Fire c) Both
- What is the purpose of a firewall in digital signage security?
a) To block unauthorized access b) To improve network speed
- Why is it important to keep digital signage software up-to-date?
a) To add new features b) To fix security risks
- What should you do if you suspect a digital signage system has been compromised?
a) Try to fix it yourself b) Inform a supervisor or IT professional

Answer: 1. a, 2. c, 3. a, 4. c, 5. b

Mayank K., IV

STAY VIGILANT ONLINE



"In the digital world, trust is earned, not given."

With these words I would like to share an incident with you. One evening, I received an email saying, "Verify your bank account to avoid deactivation." The email looked real, with my bank's logo and official tone. Without thinking much, I clicked the link and entered my login details on what seemed like my bank's website. The next morning, my phone buzzed with alerts. Someone had tried transferring a huge amount from my account. Panicked, I quickly called my bank and they froze my account immediately, stopping the transfer just in time. I also reported the email to the cyber crime team and carefully examined it. I noticed the sender's email address had minor errors and the website I had visited was fake. With help from the authorities, the scammers were tracked, and their operation was shut down. This incident reminded me of the importance of staying vigilant online. Always check before trusting emails, and remember - Cyber security is everyone's responsibility.



Yatharth S., III

SMART CLICKS, SAFE TRICKS

Digital signage is like a big, electronic poster. Instead of using paper, it uses screens to show videos, pictures, or information. For example, at your school, you might see a screen that shows the lunch menu or upcoming events.



Just like someone might try to sneak into a house, hackers (bad people on the internet) might try to change what's on the screen. Computers and screens need updates to stay strong against hackers. It's like giving them a shield to protect themselves. The digital world is full of amazing tools that make life easier and more fun. But just like in the real world, we must take care of our belongings and keep ourselves safe. By protecting digital signage and being smart online, we can enjoy the benefits of technology without worry.

साइबर सुरक्षा

साइबर सुरक्षा का रखें ध्यान
जागरूक बने ना रहे अज्ञान
भूखे भेड़िए बैठे हैं
झूठ का नेटवर्क बिछाए
झूठे कॉल और संदेश
हर पल नया भ्रम फैलाए
नित नई तकनीक खोजते

रोज नए लोगों को रंगते
ओटीपी जो आएगा किसी को नहीं बताना है
वरना फिर पड़ेगा सर धुन- धुन पछताना है



DIGITAL SIGNAGE- THE BASICS

Have you ever seen a big screen at the mall or at the airport showing pictures and words? That's called digital signage! It's like a magic board that can show all sorts of things, like pictures, videos, and even messages. Digital signage helps people find their way, learn new things, and even get entertained. It's like having a big, interactive poster that can change and update itself!"

Digital signage is commonly used in:

1. Retail stores and malls
2. Restaurants and cafes
3. Airports and transportation hubs
4. Hotels and hospitality
5. Healthcare facilities
6. Educational institutions
7. Corporate offices and buildings
8. Public spaces and events



Somya J., IV

CYBER SAFETY

In the world of clicks and screens,

Stay alert to what it means.

Keep your passwords safe and sound,

Don't let strangers snoop around.

Kindness counts in every post,

Protect your info, that matters most.

If you feel something isn't right,

Ask for help, turn on the light.

Together we can make it clear,

A digital world free of fear.



Amra Khan, II



SAFEGUARDING THE AUTOMATED FRONTIER

In cyberspace, we explore and play,

Communicate in a digital way.

But as we swipe, click and share,

We must be aware of dangers hidden there.

So let's be cautious and bright,

Protect our passwords, with all our might.

Use strong codes, and keep them tight,

And never share, without a fight.

Keep your software updated with care,

Protect our digital world with love to share.

Reyansh V., IV

YOUR SMARTPHONE , YOUR FORTRESS

Our smartphones are always an arm's length away, but how many of us think about the risks of using them? Mobile security threats are on the rise. But you can still use your phone safely by staying informed and taking precautions.



Data leaks - Before installing a new app on your smart phone, adjust the security controls on your device to limit the data collected by each app and think twice before downloading any new app that requests a lot of permissions.

Open WiFi - Connecting to open WiFi networks that do not require a password is convenient, but by doing so, you could allow anyone nearby to easily spy on all of your online activity. The safest approach is to only connect to WiFi access points that you know and trust.

Phishing attacks - Cyber criminals often use email, text messages, and even voice calls to fool their targets into giving up a password. So, always verify who is contacting you for your personal information.

Poor password security - To protect your accounts from hackers, set up multi-factor authentication, as well as using a password manager app to generate and store unique passwords for every account.

Out-of-date devices - Phones that are too old to receive security updates should be replaced. There's risk in using an old phone that hasn't received the latest security updates.

Mohd. Affan., IV

UNLOCKING THE POTENTIAL OF DIGITAL SIGNAGE

The digital signage is a powerful tool for communicating with audiences and achieving various goals in different contexts.

The benefits of digital signage include:

Improved customer experience: Digital signage can provide relevant and timely information to customers, which can enhance their experience.

Increased sales: Digital signage can drive impulse purchases and increase sales.

Enhanced brand awareness: Digital signage can help reinforce a brand's image and raise brand awareness.

Cost-effectiveness: Digital signage can be cost-effective over time, especially compared to traditional print signage.

Real-time updates: Digital signage can provide real-time updates and information.

Mehar B., IV

Interactive Broadcasting: Engaging Audiences Like Never Before

Sustainable Broadcasting: The evolution of technology

The journey from the early days of radio and television to the advent of digital broadcasting and beyond reflects a fascinating story of progress and creativity. Here are some interesting facts about broadcast industry:

* Guglielmo Marconi is known as the father of radio. Marconi was an Italian inventor that proved that communicating through radio waves was possible. In 1865 he sent and received the first radio signal communication.

* The first television broadcasting began in 1928, but it was experimental, and the audience was limited to a small area in the Maryland suburbs of Washington D.C. By 1939, the National Broadcasting Company (NBC) became the first network to feature regular broadcasts.

* Charley Kline was the first person to use internet, sending the message 'lo' from UCLA to Stanford Research Institute (SRI) on Oct 29, 1969.



Lakshay(VIII-B)

Casting Education through Broadcasting

Broadcasting in education,
a tool so fine,
Reaches the masses,
one signal at a time.
Knowledge is shared,
and minds are opened wide,
Through radio, TV,
and internet, side by side.
It breaks down barriers,
and crosses all bounds,
Reaching remote areas,
where access is found.
Educational programs,
that inform and inspire,
Helping students learn,
and reach highest fire.
Broadcasting in education,
a powerful aid,
Empowering minds, and
shaping future's trade.

Akshat Sirmaur(IX-F)

Television's Evolution: Merging Innovation with Viewer

The future of television is evolving with new trends that combine technology and changing viewer habits. Streaming platforms like Netflix, Amazon Prime and Disney+ are leading the way with on-demand, personalized content, while Free Ad-Supported Streaming Television (FAST) channels offer a budget-friendly mix of live and streaming options.

Interactive features and virtual reality are making TV more engaging, and artificial intelligence is enhancing personalized recommendations and even assisting in creating content. The rollout of 5G is revolutionizing live broadcasting with reduced latency, superior quality. With the explosive popularity of platforms like Instagram and YouTube Shorts broadcasters are adapting by producing concise, engaging content optimized for mobile consumption. This format resonates particularly well with younger, time-conscious viewers. The future of television is a blend of innovation and adaptation, with broadcasters striving to stay relevant in an ever-changing digital landscape.

Bakul Arora(X-E)

Exploring Careers in Broadcasting

The media industry is changing fast, and broadcasting is no exception. With new technologies and platforms emerging, there are many exciting career opportunities available.

If you're a student interested in broadcasting, here are some cool careers to consider:

1. Digital Media Specialists: Create content on social media platforms like YouTube, Instagram, or TikTok. Learn video editing, graphics, and writing skills.

2. Podcast Producers: Create your own podcasts on topics you love. Learn audio editing software like Audacity.

3. Data Analysts: Learn basic data analysis skills using Google Sheets or Microsoft Excel. Practice analyzing data from sports, elections, or surveys.

4. Cybersecurity Experts: Learn basic cybersecurity concepts like encryption and passwords. Explore online resources like Cybersecurity 101.

5. Advanced Digital Media Specialists: Develop advanced video production, editing, and visual effects skills using software like Adobe Premiere Pro.

Get Started!

- Develop your skills in content creation, programming, data analysis, and cybersecurity. Start exploring and developing your skills today!



Ankur Arora(IX-E)

Multi-Platform Broadcasting: Expanding Reach Across Devices

Broadcasting in the Digital Age

The way we watch and listen to media has changed a lot. Now, we can watch and listen to anything, anywhere, and anytime.

Challenges:

- Too much information:** With social media and online platforms, it's hard for broadcasters to get our attention.
- Changing the way we watch:** We now watch and listen to media on our phones and tablets, whenever and wherever we want.
- New competition:** New platforms like YouTube, podcasts have changed the way we consume media.

Opportunities:

- Reaching more people:** Digital broadcasting lets us reach people all over the world.
- Making it personal:** Digital platforms let broadcasters make content just for us and interact with us in real-time.
- New ways to tell stories:** Digital broadcasting lets us use new technologies like virtual reality to tell stories.

Broadcasting in the digital age is exciting and changing fast. We need to stay curious and open to new ideas to make sure broadcasting stays fresh and exciting.

Sachin Kamra(IX-E)

Trisha(VIII-A)

The evolution of broadcasting

- The Dawn of Broadcasting:** Radio and Television-The inception of broadcasting technology began with radio and television in the early 20th century, that enabled the transmission of sound across vast distances.
- The Digital Revolution:** From analog to digital broadcasting-In the late 20th and early 21st centuries, Digital broadcasting improved picture and sound quality, increased channel capacity, and facilitated the development of high-definition television (HDTV), providing viewers with unique clarity and detail.
- The Internet and Streaming Services:** A New Paradigm-The turn of the millennium heralded a revolutionary shift in the broadcasting industry, primarily driven by the initiation of the internet and the production of broadband connectivity.

Impact of Digital technology on broadcasting

Positive Impacts

- Increased Reach*:** Digital technology allows broadcasters to reach a global audience.
- Improved Quality*:** Digital broadcasting offers higher quality audio and video, providing a better viewing experience.
- Personalization*:** Digital platforms enable broadcasters to create personalized content, catering to individual preferences.
- Interactivity*:** Digital technology allows for real-time interaction between broadcasters and audiences, enhancing engagement.

Negative Impacts

- Job Losses:** Automation and digitalization may lead to job losses in the broadcasting industry.
- Piracy and Copyright Issues:** Digital technology makes it easier for pirates to steal and distribute copyrighted content.
- Information Overload*:** The abundance of digital content can lead to information overload, making it difficult for audiences to find quality content.
- Dependence on Technology*:** Digital broadcasting relies heavily on technology, which can be prone to errors and disruptions.

Unnati Gupta(IX-D)



"UNVEILING THE BIOLOGY OF DREAMS"

Technological tools and platforms for podcasting

Podcasting is a cool way to share your thoughts and connect with people. First, you'll need a mic. A good microphone makes your voice sound clear and not like you're talking from a tunnel. Next, a quiet room is your best friend – no barking dogs or honking cars in the background. For recording, platforms like Audacity or GarageBand are super handy. They let you record and edit your audio like a pro. If you want something even easier, check out Anchor. It's a mobile app where you can record, edit, and even publish your podcast. Don't forget about hosting! Platforms like Spotify, Apple Podcasts, or Buzzsprout help your podcast reach the world. They're like your podcast's home online. Lastly, some cool extras like Canva can help you design eye-catching cover art, while Zoom is great if you're interviewing guests. So, grab your mic, pick a topic, and start recording. Your audience is waiting to hear you.

Kanav Pandey(XI-F)

Diverse Podcast genres for Informal Learning

Informal learning podcasts offer a diverse range of genres, catering to various learning styles and preferences. They provide accessible, engaging, and convenient learning opportunities, making knowledge acquisition enjoyable and effective. Educational storytelling podcasts like "Stuff You Should Know" share engaging stories, making complex concepts relatable. Science and technology podcasts like "Radiolab" explore emerging technologies, while self-improvement podcasts like "The Happiness Lab" focus on personal growth. History podcasts like "Hardcore History" delve into historical events, and business podcasts like "How I Built This" share entrepreneurial insights. Podcasts on culture and society, such as "The Daily," explore social issues, fostering critical thinking and empathy. With their unique blend of entertainment, education, and inspiration, informal learning podcasts have become essential for lifelong learning, personal growth, and professional development.

Pihu Halder(XI-I)

Integrating Podcasts Into Informal Learning Routines

In recent years, podcasts have become a popular way to share information and promote informal learning. Their ease of access and diverse range of topics make them perfect for anyone looking to expand their knowledge beyond typical classroom experiences. By adding podcasts to their informal learning habits, people can take advantage of the flexibility that audio content provides, letting them explore a variety of subjects while fitting it into their own schedules. Podcasting encourages a distinct mode of engagement that sets it apart from regular reading or watching videos. The auditory format can improve understanding and memory retention, as it allows listeners to take in information in a more laid-back setting. This can be especially useful for individuals who find traditional learning methods challenging or who have limited time available for formal education. Plus, since podcasts can be enjoyed while commuting, exercising, or doing household tasks, they integrate effortlessly into daily routines, promoting ongoing education. Furthermore, the extensive selection of topics available through podcasts means that individuals can customize their informal learning based on their personal passions and career requirements. As technology advances and transforms educational experiences, adopting such creative tools will surely lead to more dynamic and effective ways of learning.

Swastik Singh(XI-B)

Effectiveness of Educational Podcasts

Podcasts are an excellent learning tool, especially for visually impaired students. With decreasing attention spans, internet users prefer audio or video content over written text. Podcasts offer a wide array of content, allowing students to explore new topics and interests. They're easily accessible and can be consumed during daily tasks, such as commuting, cooking, or exercising. As a result, podcasts will likely become an integral part of our daily lives, playing a prominent role in both entertainment and education. They're an ideal way to learn on the go, making them a valuable resource for students and lifelong learners.

Kanishk Jain(XI-F)

Educators in Podcasting

Podcasting is a way to share your voice and ideas with others through audio. For educators, it's a fantastic tool to make learning engaging and accessible. Start by choosing topics that matter to your students. Use simple, friendly language to explain ideas clearly. Invest in a good microphone for clear sound. Share personal stories or examples to make episodes relatable. Encourage feedback to keep the conversation alive.

Raagen Aggarwal(XI-E)



"UNVEILING THE BIOLOGY OF DREAMS"

How Podcasts Support Informal Learning Communities

Podcasts have revolutionised the way we learn outside traditional classrooms, offering accessible, flexible, and engaging opportunities for informal learning. They enable me to explore diverse topics, from history and science to personal development, all while multitasking during daily routines. What makes podcasts truly special is their ability to connect learners worldwide. Listening to experts, storytellers, and peers share their insights fosters a sense of community and shared learning. Platforms like Spotify or YouTube also encourage discussions, allowing listeners to exchange ideas and perspectives. By making knowledge accessible to everyone, podcasts are shaping a future where learning is no longer confined to boundaries but thrives in a global, informal community.

Alina Malik(XI-J)

Podcasting for Different Educational Levels

Podcasting is an innovative tool for education, offering a flexible and engaging learning experience for students across various levels. For young students, podcasts featuring engaging stories or fun science experiments spark curiosity. At the high school level, subject-specific podcasts enhance classroom lessons, offering in-depth discussions on history, literature, and math concepts. Using jokes, memes, or funny anecdotes can make lessons memorable. College students benefit from expert interviews and niche topics, aiding advanced learning and research. Teachers can also use podcasts for professional development and exploring teaching strategies. By incorporating podcasting into their curriculum, educators can foster engagement, critical thinking, and personalized learning.

Vani Jain(XI-D)

Podcasts: A Revolution in Learning

Lifelong learning is no longer a luxury but a necessity. In today's knowledge driven world, the boundaries of learning have expanded beyond traditional methods. Podcasts are paving the way for a more informed, empowered, and connected global community. By using podcasts, individuals can stay informed, inspired, and equipped to navigate the challenges and opportunities of modern life. As the podcasting industries continue to grow, its potential to transform the way we learn and grow is limitless. Whether it be Accessibility and Affordability, Diverse and Specialise Content, Interacting and Engaging Format, Fostering Critical Thinking and Innovation or Community and Connectivity this integration signals a future where podcasts play an even more significant role in lifelong learning. From coding tutorials to entrepreneurial advice to leadership strategies and marketing tips, podcasts provide actionable knowledge for career growth. By embracing this dynamic medium, learners can unlock their potential and thrive in the knowledge economy.



Dishita(XI-G)

Introduction to educational podcasting

Educational podcasting is revolutionizing how we learn by combining accessibility and engagement. Podcasts allow listeners to access knowledge anytime, anywhere, making learning flexible and convenient. They cover diverse topics, including science, history, self-improvement and professional skills. Through storytelling, interviews, and discussions, podcasts make complex concepts relatable and engaging. Educators can use podcasting to extend their reach beyond traditional classrooms. Students benefit from bite-sized, easy-to-digest episodes that encourage curiosity. Podcasts cater to different learning styles, particularly auditory learners. Listeners can learn at their own pace, fostering a personalized experience. The conversational tone often used makes learning feel natural and enjoyable. Podcasts provide a platform for experts to share valuable insights. They bridge the gap between formal education and lifelong learning. Accessible on various devices, they democratize education globally. Educational podcasts are cost-effective, requiring minimal resources to produce. As digital tools evolve, podcasting continues to grow as a powerful medium. It inspires learners of all ages to expand their horizons on the go.



Tanvi(XI-A)

Digital Signage

Digital signage is a communication tool that uses digital screens to display multimedia content. It can be used for marketing, advertising, or to provide information. Digital signage is a dynamic way to display information on screens, such as LCDs, LEDs, or projectors. It can display videos, images, text, webpages, and interactive interfaces. Digital signage can be used in public spaces or in-house. It can be used to create customized consumer experiences. Digital signage uses hardware and software to generate, manage, and display information. Content can be managed using a content management system (CMS). Digital signage can be connected to a wired or wireless connection. Digital signage is used in many places, including airports, bus stations, shopping malls, restaurants, and hospitals. It can be used to provide information, make announcements, and share event schedules. Digital signage can help businesses create a connection with their target audience. It can help businesses communicate information to their staff, create customized consumer experiences, or engage with their audience.

Digital Signage Trends



Live Streaming



Analytics



Facial recognition



Security

Customizable displays

Ultra large screens

METRO STATION
BRANDING

Metro Stations



Hospitals



Way finding



Banks



McDonald

"Reducing Environmental Impact: The Role of Digital Signage in Daily Life"

Benefits of Digital Signage:

- Reduces Paper Waste
- Conerves Energy
- Instant Content Updates

Environmental Advantages:

- Minimizes Environmental Footprint
- Renewable Energy Source

Lovely Public School's Initiative

Promotes Sustainability



Contributes to Environmental Conservation

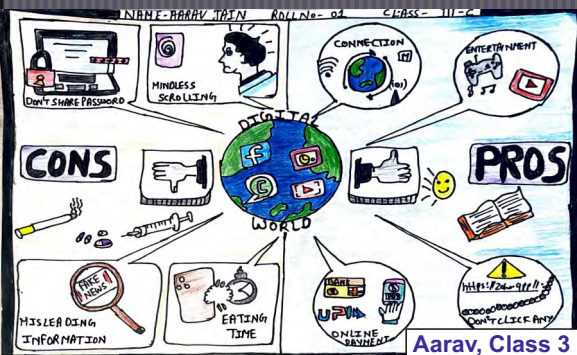
Institutional Benefits:

Efficient Communication

Cost Effective

Enhances Brand Image

Blessings & Snags of online technology



PROS OF USING THE INTERNET

1. Access to Information

- * Provides a vast repository of knowledge on almost any topic.
- * Enables learning through online courses, tutorials, and e-books.

2. Communication

- * Facilitates communication: Emails, social media, and video calls.
- * Bridges geographical gaps, connecting people worldwide.

3. Convenience

- * Online shopping, banking, and booking services save time.
- * Apps simplify daily tasks: Navigation, food delivery etc.

4. Entertainment

- * Offers access to movies, music, games, and live events.
- * Platforms like YouTube and web apps provide diverse content.

5. Remote Work and Education

- * Enables online collaboration, and virtual meetings.
- * Online education platforms provide learning opportunities..

6. Economic Growth

- * Supports e-commerce, digital marketing, and remote jobs.
- * Boosts small businesses with global exposure.

CONS OF USING THE INTERNET

1. Cybersecurity Risks

- * Susceptibility to hacking, phishing, and data breaches.
- * Risk of identity theft and financial fraud.

2. Privacy Concerns

- * Personal data can be collected and misused.
- * Excessive tracking by websites and apps raises ethical issues.

3. Misinformation

- * Proliferation of fake news and unreliable sources.
- * Difficulty distinguishing credible information from false content.

4. Addiction and Overuse

- * Excessive screen time can lead to internet addiction.
- * Negative impacts on mental health and social skills.

5. Digital Divide

- * Internet buffering creates economic and educational disparities.
- * Rural and underdeveloped areas often lack reliable connectivity.

6. Dependency

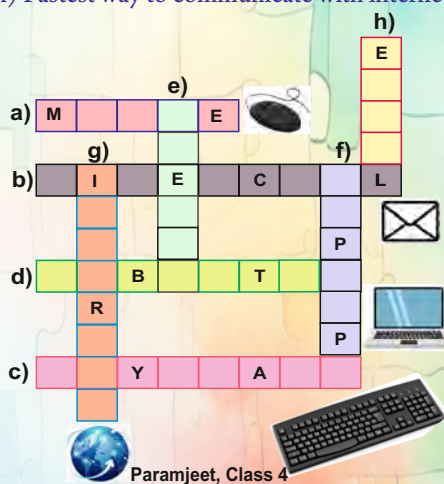
- * Over-reliance on the internet can hinder critical thinking.
- * Disruptions: Power cuts can halt work and communication.

Kartik, Class 5

Intellectual Corner

Across : a) Computer input devices.
 b) It is a form of digital communication method.
 c) Device used to type messages.
 d) It is a collection of webpages.

Down: e) Online gaming platform.
 f) A small portable personal computer.
 g) A worldwide system of interconnected computer networks.
 h) Fastest way to communicate with internet.



Brain-o-Holic

1. What is the main difference between digital signage and old signage?

- a) Size
- b) Material
- c) Technology
- d) Color

2. Which type of signage is better for grabbing attention with moving pictures and videos?

- a) Old Signage
- b) Digital Signage
- c) Both
- d) Neither

3. What is a benefit of old signage?

- a) It's expensive
- b) It's hard to update
- c) It's budget-friendly
- d) It's only for indoor use

4. Which type of signage is better for showing simple messages that don't need to change?

- a) Digital Signage
- b) Old Signage
- c) Both
- d) Neither

5. What is a feature of digital signage?

- a) It can't be updated remotely
- b) It can only show text
- c) It can interact with users
- d) It's only for outdoor use

Aadi, Class 4

Answers: 1. c) Technology 2. b) Digital Signage
 3. c) It's budget-friendly 4. b) Old Signage

PODCASTS - A MULTI-PURPOSE TOOL

1. GRAMMAR GIRL, FLUENT U

listen them for *Learning languages*.

2. STORY PIRATES, FOREVER AGO

likely to play for *Entertainment*.

3. MEDTECH TALK, DATA BOOK

helpful for *Maintaining health*.

4. DATA BOOK, PEACEFUL

focuses on increasing *Emotional learning*.

Aradhya Jaiswal, VI B

THE SOUND OF FLUENCY: Podcasts And Audiobooks As Learning Resources

"In the dynamic realm of education, the integration of podcasts and audiobooks is sparking a paradigm"



The advent of digital technology has revolutionized the way we learn and consume information. Podcasts stand out as an engaging and versatile resource. With content covering an almost infinite range of topics—from history, science, and technology to self-development—podcasts allow listeners to dive deep into subjects of personal or professional interest.

The conversational nature of podcasts makes learning feel informal and accessible, often featuring interviews with experts, storytelling, or even debates on various issues. Audiobooks also provide equally valuable learning experience. They allow listeners to access entire books, including novels, textbooks and self-help guides, without the need for traditional reading. For students and professionals, audiobooks provide a hands-free way to absorb content while balancing other responsibilities. These resources are often free or available at a small fee.

Aayush Santra, VIII D

TELEVISION'S EVOLUTION: Merging Innovation with Viewer

The future of television is evolving with new trends that combine technology and changing viewer habits. Streaming platforms like Netflix, Amazon Prime and Disney+ are leading the way with on-demand, personalized content, while Free Ad-Supported Streaming Television (FAST) channels offer a budget-friendly mix of live and streaming options.

Interactive features and virtual reality are making TV more engaging, and artificial intelligence is enhancing personalized recommendations and even assisting in creating content. The rollout of 5G is revolutionizing live broadcasting with reduced latency, superior quality. With the explosive popularity of platforms like Instagram and YouTube Shorts broadcasters are adapting by producing concise, engaging content optimized for mobile consumption. This format resonates particularly well with younger, time-conscious viewers. The future of television is a blend of innovation and adaptation, with broadcasters striving to stay relevant in an ever-changing digital landscape.

Bakul Arora(X-E)

डिजिटल साइन और पारंपरिक साइन की कहानी

दो साइन, दो तरीके, दो दिशाएँ,
एक पुरानी, एक नई, दोनों ही महत्वपूर्ण हैं
पारंपरिक साइन, स्थिर और मजबूत,
संदेश देते हैं, बिना किसी शोर.

डिजिटल साइन, गतिशील और चमकीले,
संदेश देते हैं, एक नए ढंग से

एक कहता है, मैं हूँ पारंपरिक, मैं हूँ सच्चा,
दूसरा कहता है, मैं हूँ डिजिटल, मैं हूँ आगे का
लेकिन क्या हमें चुनना होगा कि कौन सा बेहतर है?

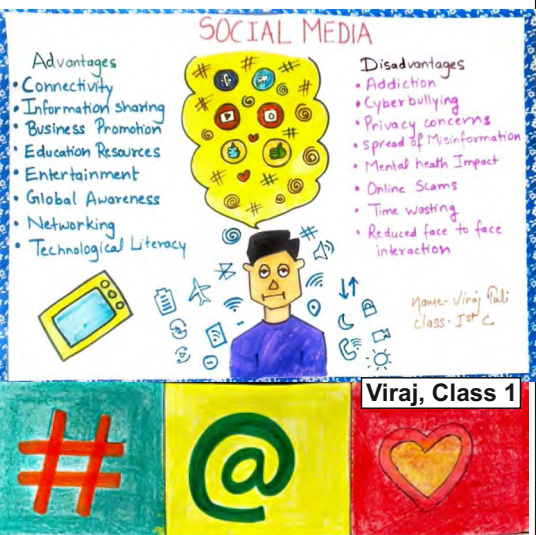
क्यों न हम दोनों को मिलाकर एक नया रास्ता बनाएं?
तो आइए, दोनों साइन को मिलाकर एक नई दिशा में बढ़ें,

और दिखाएं कि दोनों ही महत्वपूर्ण हैं, अपने अपने तरीके से!

Harsh, Class 2

**DIGITAL SIGNAGE
IS NOT JUST A
REPLACEMENT
FOR TRADITIONAL
SIGNAGE,
BUT A GAME
CHANGER.
A POWERFUL TOOL
FOR ENGAGING
AUDIENCES.**

SCHOLARS' SPACE

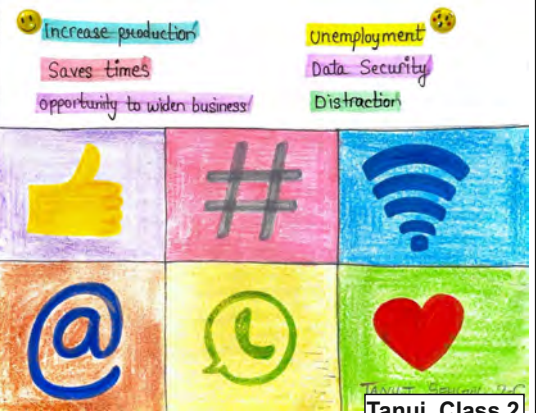


Viraj, Class 1



DIGITAL FOR GOOD

RAISING KIDS to THRIVE
in an ONLINE WORLD



Tanuj, Class 2



Navya, Class 5



Aradhyaa, Class 4

ROLE OF TECHNOLOGY IN PODCASTS

Technology has revolutionized the podcasting industry offering numerous benefits to creators, publishers, and listeners. Here are some key ways that contributes to the podcasting process in various spheres.

FOR CREATORS

INCREASED ACCESSIBILITY: With the rise of mobile devices and portable recorders, creators can record and publish podcasts from anywhere.

IMPROVED EDITING AND POST-PRODUCTION: Advanced editing software enables creators to refine their content, add music and sound effects which enhance overall audio quality.

ENHANCED COLLABORATION: Technology facilitates remote collaboration, allowing creators to work with guests, co-hosts, and producers from around the world.

FOR LISTENERS

PERSONALIZATION: Smart speakers, voice assistants, and podcast apps enable listeners to discover new content, create custom playlists, and control their listening experience.

IMPROVED DISCOVERABILITY: Algorithms and recommendations help listeners find new podcasts, authors, and topics that match their interests.

ENHANCED ENGAGEMENT: Social media, online communities, and feedback mechanisms facilitate interaction between listeners, creators, and publishers.

Ramneet Kaur Arora, VII C

BIG IDEAS FOR LITTLE EARS - TYPES OF EDUCATIONAL PODCASTS

An educational podcast is any podcast whose primary objective is to teach its listeners something new. The entirety of an educational podcast could be devoted to covering one specific concept or historical era over a series of episodes. There are several different types of educational podcasts.



1. ACADEMIC AND EDUCATIONAL PODCAST-

This podcast focus on specific subject like English, Hindi, Maths, Science or language and help students for preparing standardized tests.

2. STORY TELLING AND NARRATIVE PODCAST- These podcast share engaging stories about traditions from diverse cultures from history and explore scientific concept through story telling.

3. INFORMAL LEARNING PODCAST- These podcast provide information on career development and offer advise on professional growth.

4. INTERVIEW STYLE PODCAST- These podcasts emphasize on interviews with experts from various fields and discuss about books and ideas with authors.

5. LANGUAGE LEARNING PODCAST- The podcasts help listener to learn new languages and discuss current event and trend in education which help listener to prepare for industries certifications.

Aradhya Batra, VII C

ADVANTAGE OF PODCASTS

Podcasts have become a popular learning tool in recent years, offering a unique and engaging way to acquire knowledge and skills. Here are some benefits and ways to use podcasts as a learning tool:



1. ACCESSIBILITY AND CONVENIENCE -

- Accessible :** Podcasts can be listened anywhere at any time.

- Portable:** It can be downloaded or streamed on mobile devices

2. LEARNING AND EDUCATION -

- Knowledge Sharing:** Experts share insights and experiences.

- Personal Growth:** Learn new skills, expand perspectives.

3. ENTERTAINMENT AND ENGAGEMENT -

- Storytelling:** Engaging narratives, interviews, and discussions.

- Diverse Topics:** Wide range of subjects, from news to hobbies.

- Community Building:** Connect with hosts, guests and fellow listeners.

4. COST-EFFECTIVE AND ENVIRONMENTALLY FRIENDLY -

- Free or low-cost:** Most podcasts are free or affordable.

- Reduced Waste:** No physical materials, minimal environmental impact.

Lavisha Khera, VI C

INTERACTIVE PODCASTS: A New Era of Listener Engagement

Interactive podcasts are transforming how we engage with content, shifting listeners from passive observers to active participants. Unlike traditional formats, these cutting-edge podcasts invite audiences to steer conversations, vote on ideas, and interact directly with hosts in real time. Featuring tools like live polls, Q&A segments, and instant responses, they create a seamless two-way connection. This dynamic model not only enhances engagement but also builds vibrant communities around shared passions. Thriving in education, entertainment, and self-help, interactive podcasts cater to the demand for tailored, immersive experiences. As technology advances, they're



redefining storytelling, making every listener an integral part of the narrative.

Dhruvika Bhardwaj, VII A

“Shaping Tomorrow With Digital Signage”



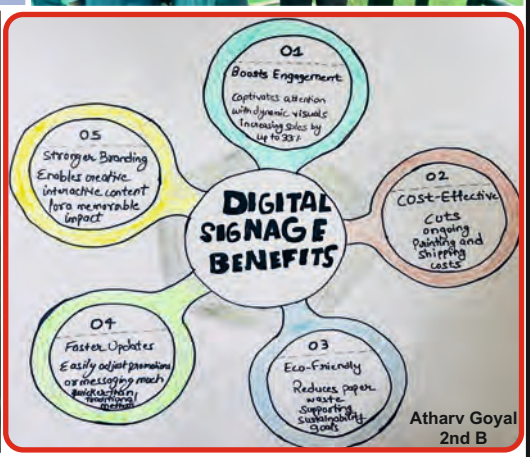
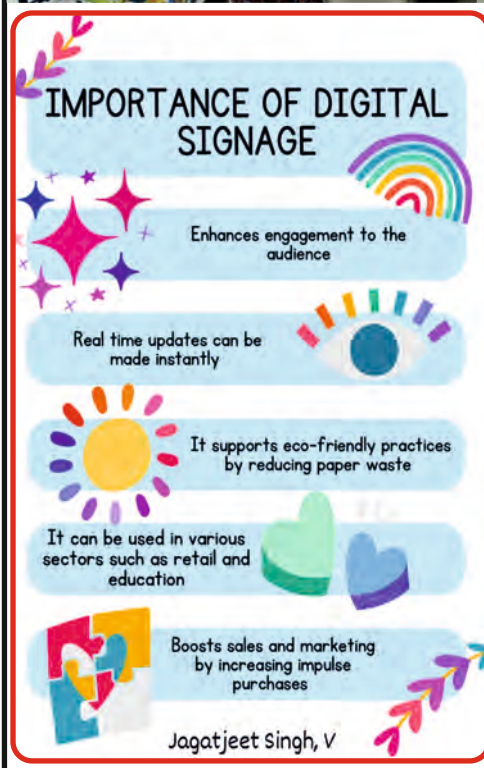
Digital Signage: Our Cool Digital Helper

Have you ever seen big screens in schools or malls showing pictures and videos? That's called digital signage! It's like a magic board that shows us important messages, fun facts, or even reminders.

In our school, digital signage helps us to know about events, holidays, or special announcements. It's super colorful and shows videos that make learning fun and exciting.

What's amazing is how it makes sharing information quick and interesting while also helping to protect the environment by saving paper. Digital signage truly makes learning and staying informed fun for us kids!

Hriyanshi Prasad, 3A



“Celebrating unity, diversity, and freedom.”



Our Republic Day

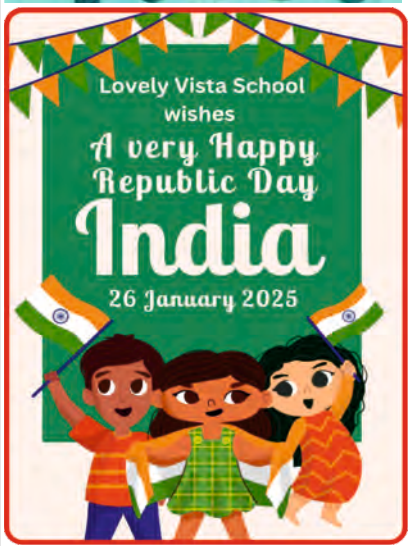
Today we stand so proud and free, Celebrating India's glory!

Our tricolor flies, high in the sky,
With saffron, white, and green so high.

We thank the brave who paved the way,
For justice and freedom we enjoy today. Let's promise to keep our nation bright, With love and truth, our guiding light!

Mayank Kumar Singh, 3A

On Republic Day, students of Lovely Vista School participated in a variety of art and craft activities to celebrate the spirit of patriotism. The children created beautiful tri-color flags, paper hangings, and posters with patriotic themes. These activities aimed to evoke a sense of pride and love for the country. The students enjoyed expressing their creativity while learning about the importance of Republic Day. It was a fun and educational experience, promoting unity and national pride.

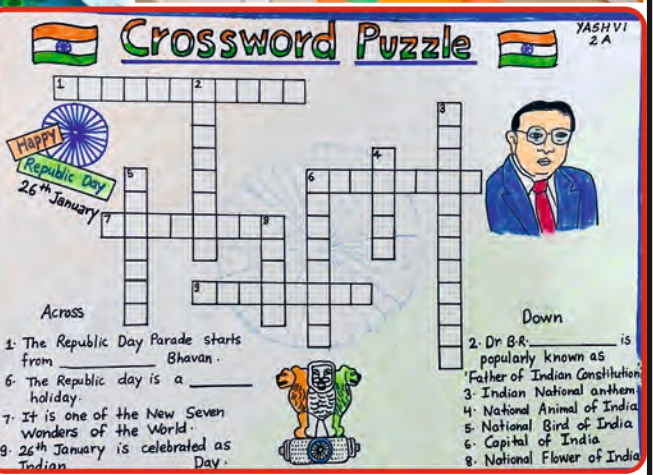


गणतंत्र दिवस

छब्बीस जनवरी का प्यारा दिन,
हम सब मनाते मिलकर यह जश्न।
तिरंगा लहराए आसमान,
देश की शान है इसकी पहचान।
सिपाही चलते बड़े गर्व से,
रखते हमको दो हर डर से।
सविधान ने हमें हक दिलाया,
हमने नया भारत बनाया।

आओ मिलकर वादा करें,
देश को आगे बढ़ाते रहें।

Shreeja, 3-B



Discover Yourself, Transform Your World!

In our fast-paced school environment, staying informed and engaged is essential. Cloud-based digital signage has transformed the way we receive information, making it more dynamic and interactive. Here are some facts from a student's point of view that highlight how this technology enriches our school experience.



- Instant Update**-I love that announcements can be updated instantly. If there's a last-minute change, we get the news right away!
- No More Paper Waste**-It's great that our school is going green. With digital signage, we don't waste paper on posters or flyers.
- Engaging Content**-The digital screens show exciting videos and images, making information more interesting than plain text on a board.
- Fun Interactivity**-Some signs let us interact, like using touch screens or scanning QR codes, making it more fun to participate in school activities.
- Always in the Loop**- I feel more informed about events, sports, and clubs because the digital signs are everywhere and always updated.
- Emergency Alerts**-opportunities. Knowing that important safety messages will pop up on the screens gives me peace of mind during emergencies.
- Easy to Understand**-The visuals and graphics on digital signage make it easier for us to understand important information quickly.
- Showcasing Achievements**-I love seeing our classmates' achievements celebrated on the digital boards; it motivates all of us to do our best!
- Creativity in Learning**-Teachers use digital signage to show projects and presentations, making our learning more dynamic and creative.
- School Spirit Boost**-The vibrant displays and announcements create a lively atmosphere that boosts school spirit and excitement for events.

Cloud-based digital signage is more than just a tech upgrade; it's a vital tool that keeps us connected, informed, and engaged in our school community. With its interactive and eco-friendly approach, it truly enhances our learning experience.

Devanshi VII



Making Every Update Worth Watching

As a student, I've always admired how technology makes things simpler and cooler, and cloud-based digital signage is a perfect example of that. In our school, these digital boards have replaced boring old noticeboards, and now, updates and announcements look so vibrant and dynamic. From morning assembly schedules to sports achievements and upcoming events, everything is just a glance away. What I love most is how quickly things can be updated. During an inter-house competition, the results were displayed instantly on school ERP and school Facebook official page which kept the excitement alive! Plus, it's eco-friendly—no wasting paper on endless circulars and posters. These signs even display motivational quotes and videos, making the school atmosphere feel so lively and inspiring. Cloud-based digital signage is more than just a tech upgrade; it's a smarter way of keeping students like me informed, inspired, and always in the loop.

Hem VII

THE VOICE OF SUCCESS

Speaking is one of the most important skills we need in our daily life. It helps us communicate with others, share our thoughts, and express our feelings.

Why are Speaking Skills Important?

- Better Communication:** When we speak well, others can understand us easily. **Confidence:** When we practice speaking, we become more confident.
- Building Relationships:** We can share our thoughts and understand them better.
- Good Impressions:** When we speak well, we leave a good impression on people.

How Can We Improve Speaking Skills?

- Practice Speaking Every Day:** The more we talk, the better we get at it. We can talk to our parents, friends or even practice in front of a mirror.
- Listen to Others:** When we listen carefully to what others are saying, we can respond better and our communication also improves.
- Read Aloud:** Reading books, stories, or poems helps improve our pronunciation. It also helps us in learning new words.
- Speak Slowly and Be Confident:** Speaking slowly and clearly helps others understand us better and build up confidence level also.

Aanya S.,IV

BRINGING INFORMATION TO LIFE ONE DIGITAL SIGN AT A TIME!

The Signs in the Cloud

On the walls, no paper to see,
Digital screens now speak to me.
With colors bright and words so clear,
The future of signs is finally here.

Cloud-based magic, swift and smart,
Updating messages like a work of art.
From events to news, it's all displayed,
In real-time wonders, no time delayed.

No wasted paper, no posters torn,
Eco-friendly solutions, a new age born.
Motivational quotes, achievements proud,
Our school shines brighter beneath this cloud.

Be it alerts or a cheerful cheer,
The signs connect us, far and near.
They bring us closer, keep us in tune,
A tech-savvy rhythm, a modern tune.
So here's to the signs, up in the cloud,
Making us informed, inspired, and proud.

Aastha J. VIII

Revolutionizing Learning, One Pixel at a Time



I believe that in the modern era, digital displays have become a cornerstone of innovative teaching methods, transforming traditional classrooms into hubs of interactive learning. These dynamic tools enhance student engagement by presenting information visually, making complex concepts easier to grasp. In our classes, we have interactive whiteboards, smart screens, and projectors enable real-time collaboration, allowing our teachers to demonstrate ideas vividly and involve us as the students more actively. Moreover, digital displays cater to diverse learning styles by integrating multimedia resources, including videos, animations, and infographics. Beyond engagement, they foster technological literacy, preparing students for a digital future. Additionally, they support remote learning and hybrid education models, ensuring accessibility to knowledge anytime, anywhere. In conclusion, digital displays bridge the gap between conventional teaching and technological advancements, creating a more inclusive, engaging, and efficient learning environment.

Veronica S. VII

Blending Real and Virtual Worlds for Better Learning

As students, we've seen how hybrid classrooms bridge traditional and digital learning methods, and digital displays play a crucial role in making this blend seamless. Digital displays, such as smart boards and projectors, bring our lessons to life. They allow teachers to share interactive content, like videos, presentations, and real-time illustrations, making classes more engaging. For online students, these displays ensure we're all on the same page, fostering inclusivity and collaboration. They also support group activities by connecting us with peers, whether they are in the classroom or attending remotely. What's even better is that these tools prepare us for a tech-driven world while making learning exciting. With digital displays, our hybrid classrooms become spaces where we can thrive, no matter where we are.

Aarav B. VII

Save Paper, Submit Smarter

As the leaders of tomorrow, we can make a big difference in saving the environment by embracing online assignment submission. This small step not only simplifies our work but also reduces waste in our schools. Online submissions eliminate the need for paper, reducing deforestation and cutting down on waste from printed assignments. Teachers can grade our work digitally, saving ink and energy. Platforms like Google Classroom or school portals make it easy for us to upload assignments, track deadlines, and even receive feedback—all without using a single sheet of paper. This system is not just eco-friendly but also convenient. It teaches us to use technology responsibly while contributing to a greener future. By adopting online assignment submissions, we are stepping towards a waste-free school and a healthier planet. Let's make this change together!

Gatik VI

AR and VR: The Coolest Way to Learn

We're always looking for ways to make learning more fun and exciting, and technology is definitely helping. Augmented Reality (AR) and Virtual Reality (VR) are two tools that are completely changing the way we study. They take boring textbook lessons and turn them into adventures! Imagine solving math problems while walking through a jungle or learning about ancient Egypt by standing next to the pyramids—sounds awesome, right? With AR, I can see 3D models of things like the solar system or a beating heart right in front of me. It makes tricky concepts so much easier to understand. VR takes it to another level by letting us experience things that we could only dream of. Last week, I used VR to visit the International Space Station during a science lesson—it felt like I was really floating in space! These technologies don't just help us learn facts; they make us think, explore, and discover. AR and VR turn every lesson into a memorable experience. AR and VR are more than just cool gadgets—they are shaping how we learn and grow. As students, we feel lucky to be part of this tech-driven revolution. Learning has never been this fun, and I can't wait to see what's next!

Varis VII



Green Learning, Powered by Technology

In today's world, where sustainability is crucial, digital displays offer a greener alternative to traditional teaching methods. As students, we've witnessed how technology can reduce waste while enhancing our learning experience. Digital displays eliminate the need for excessive paper, significantly reducing deforestation and waste production. Instead of printing worksheets or notes, teachers can share digital content, which is accessible and easy to update. This also cuts down on the energy and resources used in manufacturing and transporting paper-based materials. Moreover, digital tools like interactive whiteboards make learning engaging and dynamic without relying on disposable teaching aids. By embracing digital displays, schools not only modernize education but also contribute to a healthier planet. Together, we can learn and grow sustainably, ensuring a brighter future for ourselves and the environment.



Kayna VIII

Message

"Success is the sum of small efforts, repeated day in and day out." – Robert Collier



As you prepare for your upcoming exams, I want to take this opportunity to share a few thoughts with you. Exams are not merely tests of your knowledge but also a reflection of your perseverance, discipline, and determination. They mark an important step in your journey towards a brighter future.

Dr. Manoj Kumar To perform at your best, I urge you to prioritize your health. A well-balanced diet, regular exercise, and adequate rest are essential for maintaining physical and mental well-being. Remember, a healthy body is the foundation of a sharp and focused mind. Stress is a natural part of any significant challenge, but it can be managed effectively. Create a well-structured study plan, break your preparation into manageable tasks, and give yourself time to unwind and relax. Techniques like deep breathing, mindfulness, and short breaks can make a tremendous difference. Above all, stay positive and confident—you are capable of achieving great things. In this digital age, distractions are abundant, but it is crucial to manage them effectively during exam preparation. Limit your time on social media, reduce unnecessary screen time, and create a study environment free from interruptions. Set clear boundaries for yourself and prioritize your goals. Remember, the time you dedicate to focused study now will bring lasting rewards in the future.

I would also like to acknowledge the invaluable role of your parents and teachers during this time. Your parents and teachers' support,

understanding, and encouragement are the pillars of strength for your progress. Ensure that you feel loved and motivated, regardless of the challenges you face. Create an environment at home that fosters focus and positivity.

As you move forward, keep in mind the valuable mantras from Prime Minister Modi's Pariksha Pe Charcha:

Celebrate Exams as Festivals: Approach your exams with enthusiasm and positivity, viewing them as an opportunity to showcase your efforts and growth

Compete with Yourself, Not Others: Focus on improving your own performance rather than comparing yourself with others.

Focus on the Present, Not the Outcome: Concentrate on your preparation and efforts, rather than worrying about results.

Discover Your Strengths: Use this time to identify your unique abilities and nurture them,

Stay Joyful and Confident: Maintain a calm and cheerful attitude, believing in your hard work.

No matter the outcome, know that every step forward is progress.

Wishing you good health, clarity of mind, and unparalleled success in your exams and beyond!



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