



Minority Educational Society's

# Adarsh Education College

NCTE Approved and Affiliated to Sant Gadge Baba Amravati University

Gat No.116/1 and 115/2, Plot No.2-6,27-33, Bhosa, Tq.Dist. Yavatmal 445001(M.S.)

Ph.No. **9860954265**

Email : minorityedu@gmail.com

Website : www.minorityedu.info

**2.6.1 Continuous Internal Evaluation (CIE) of student learning is in place in the institution**



*Pamteke*  
**Principal**  
Adarsh Education College  
Yavatmal

Q-1 Types of ICTs Community Used in Education ?

→ Common types of information and communication technologies (ICTs) used in education includes:

1. Learning Management System (LMS): Platform like Moodle, Canvas, or black board facilitates Online Course management, Content delivery, and interaction between students and instructor.

2. Video Conferencing Tools: Application such as zoom, microsoft team, or Google Meet enable virtual classrooms, webinars, and collaborative discussing among educators and students.

3. Online Collaboration Tools: Platforms like google Workspace, Microsoft 365 or Slack support collaborative document editing, file sharing and communication.

4. Educational Apps and Software: Various applications and software designed for national education purposes, ranging from language learning app to interactive simulation enhance learning experience.

5. Social Media platform: Educational Communities often use platform like facebook group

- Twitter, Reddit, for communication.
6. E-Learning platform: Website like Khan Academy Coursera offer Online Courses.
  7. Mobile Learning: Utilizing Smartphones or tablets for educational purposes.
  8. Online Assessment Tools: Platforms for conducting quizzes, exams, or assessment in digital format ensuring efficient and timely evaluation of student program/progress.
  9. Podcast and Webinars: Audio and Video content, such as educational podcast and website. Webinars.
  10. Interactive Whiteboards: Digital white board and interactive displays in classrooms facilitate dynamic teaching allowing educators to integrate multimedia content.

These technologies contribute to creating more interactive, accessible, and flexible learning environment in educational communities.



Q.2) Using radio and TV broadcasting in education?

Ans Radio and TV broadcasting can be powerful tools for education, reaching wide audiences, they are effective for delivering information, educational programs and enhancing learning experiences. These mediums are particularly beneficial in remote areas with limited access to traditional educational resources, helping bridge educational gaps and providing diverse content.

One of the key advantages of radio and TV broadcasting lies in their unparalleled ability to reach vast audiences. In remote or underserved areas where access to conventional educational resources may be limited, these mediums become invaluable conduits for delivering educational content. The simplicity of radio receivers and television sets ensures a wide penetration making them accessible to a broad spectrum of learners, irrespective of their technological literacy.



Q3) Teleconferencing and its educational uses?

ans Teleconferencing, with its real-time communication capabilities, has become a concern in modern education, fostering collaboration, connectivity and innovative learning experiences.

One prominent use of teleconferencing in education is virtual classrooms. Through platform like zoom, Microsoft Teams, educators can conduct live interactive sessions with students regardless of their physical location. This is especially for distance learning programs enabling student to participate in real-time discussions, ask questions and receive immediate feedback.

Accessibility is a key advantage of teleconferencing in education. Students with diverse needs, including those with physical disabilities or those in remote location, can access educational resources and participate in classes without facing any kind of traditional barrier.







Q4 Using ICTs to help expand access to education.

Ans) ICTs play a crucial role in expanding access to education by.

- 1) Online learning platforms : offering courses and resources online allows learner to access educational materials from anywhere promoting inclusivity.
- 2) Remote learning : ICTs enable remote education allowing individuals in remote or underserved areas to participate in learning without the need for physical presence.
- 3) Digital Content : Creating and disseminating digital educational content makes it easier for students to access up to date information and resources.
- 4) Mobile Learning : Leveraging mobile devices for education enables learning on the go, especially in regions where traditional infrastructure may be lacking.





5) Collaborative Tools :

Tools facilitate collaboration among students and educators, fostering a global learning community and breaking down geographical barriers.

6) Adaptive Learning System: personalize learning through adaptive technologies tailored educational content to individual needs, promoting a more inclusive educational experience.

7) Open Education Resources (OER) :

Sharing educational materials freely online increases accessibility, making quality measure available to a wider audience.

By leveraging these TCT strategies, education become more accessible reaching individuals who might face geographical, economic or other barrier to traditional learning.



8.5) Using ICT's to help improve the quality of Education?

Ans Implementing Information and Communication Technologies (ICT's) in education can enhance the quality of learning by providing access to a wealth of resources, interactive tools and collaborative platforms. It enable personalized learning, facilitates real-time feedback and fosters digital literacy skills among student. Additionally, ICT's can support remote learning making education more accessible and flexible.

ICT also facilitates access to a vast array of educational resources breaking down geographical barriers and ensuring that students can explore a wealth of information beyond traditional textbooks. The integration of multimedia elements, simulation and virtual reality further enriched that educational content making complex concepts more tangible and accessible.

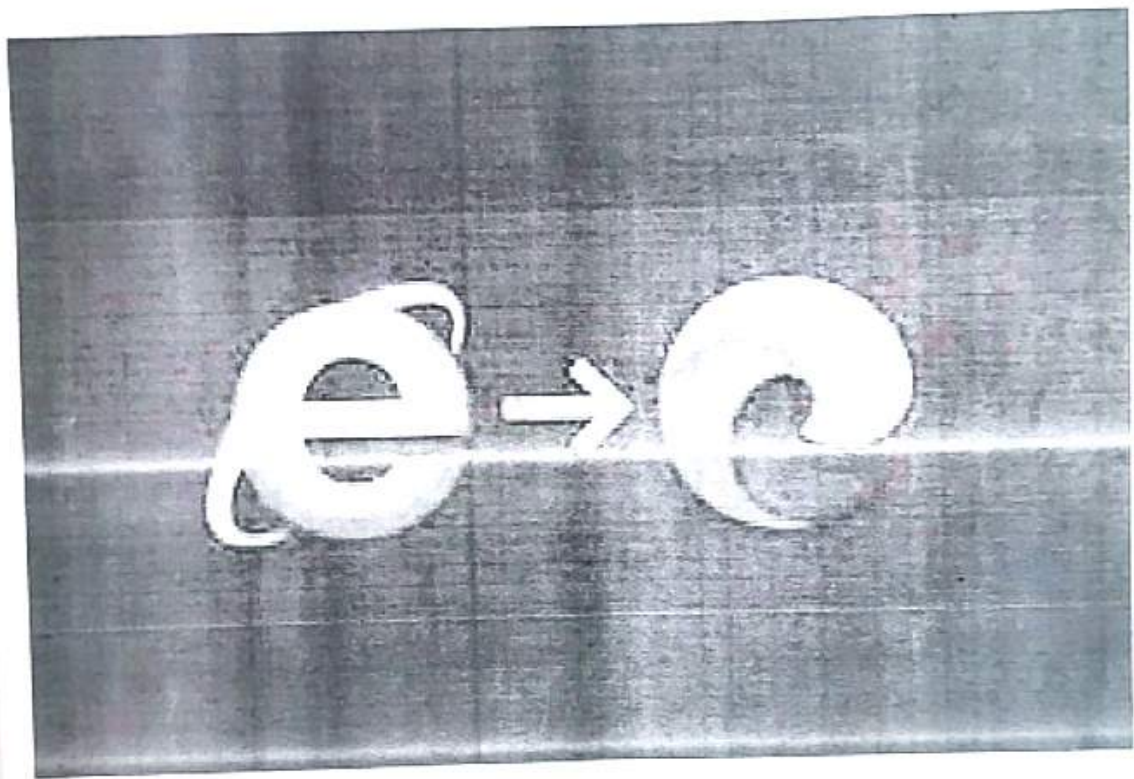
In the long term, the development of digital literacy skills becomes inherent, equipping students with the ability to critically evaluate information.

Q.6) Using ICT's to help transform the learning environment into one that is learner centered?

Ans: Implementing Information and Communication Technologies (ICTs) in education can facilitate a shift towards learner-centered environment by offering interactive and personalized learning experiences. Technologies like Online resources, Collaboration platforms and adaptive learning tools, empower students to engage actively in their education, tailoring the learning process to individual needs & preferences.

Integrating Information and Communication (ICTs) into educational setting system can be transformative strategy for establishing learner centered environments. The integration of ICTs not only enhances accessibility to information but also cultivates a dynamic and responsive learning environment that caters to the unique needs and preference of each learner.





Q7) Influence of ICT's in Shaping and enhancing learning?

Information and Communication Technologies (ICTs) have significantly shaped and enhanced learning by providing access to a wealth of information, interactive learning platforms and collaborative tools. ICT's facilitate personalized learning experiences, promote digital literacy and offer diverse resources that cater to different learning styles. The break down geographical barriers enabling remote and online education fostering a globalized approach to learning. Additionally ICT's empower educators with tools for efficient and instructional delivery and assessment contributing to a more dynamic and engaging learning environment.

Information and Communication Technologies (ICT's) have fundamentally transformed education by revolutionizing that way we teach and learn. The integration of ICT's in education has brought about a paradigm shift moving away from traditional one size fits all approaches to more personalized and adaptive learning experiences.



8.8) Using Computers and internet for teaching and learning.

8.9) Computers, and the internet have transformed education by providing access to vast amount of information in interactive learning resources and collaborative tools. They enable Online Courses virtual classrooms, and a wide range of educational apps, making learning more flexible and accessible. Additionally technology facilitates communication between of structure student and teachers, fostering a global learning community.

Certainly! Leveraging Computers and the internet in education offers an extended period enables continuous access to a wealth of educational resources. This approach supports asynchronous learning, accommodating diverse schedule and learning paces.

However, it is crucial to address digital literacy, ensure equitable access and balance screen time for effective and inclusive teaching and learning experiences.



2.9) E-learning and blended learning?

E-learning or electronic learning, involves the use of digital technologies, to deliver educational content. This can include Online Courses, Virtual Classrooms, and various multimedia resources, allowing learners to access material remotely.

Blending learning (Blended) combines traditional face to face instruction with Online components. It's a hybrid approach where students engage in both in person and Online learning activities. This method aims to leverage the advantage of both settings, offering flexibility and personalized learning experiences.

E-learning, short for electronic learning, is an educational approach that utilizes digital technology to deliver educational content and facilitate learning experiences. It encompasses a wide range of activities including Online Courses, Virtual Classrooms, multimedia resources and interactive platforms. E-learning allows learners to access educational material and participate in educational activities.







Blended learning is a hybrid.

### E-learning

E-learning take place Online using technology (such as a Computer, Smart Phone & tablet).

the delivery of learning and training through digital resources.

### Blended learning

Blended Learning Course is followed Online from anywhere, as well as in person.

ex. Collaborative learning, Virtual Reality, Social learning.

Both E-learning and blended learning have become increasingly popular in modern education, providing alternatives to traditional classroom based instructions. they have gained popularity for their ability to create to diverse learning styles and provide opportunities for self-paced learning.



Q.10) Using Computers and the Internet in distance education Open and distance Learning.

Ans Computers and the internet play a crucial role in facilitating distance education and Open Learning. They enable students to access educational resources, participate in virtual classes, and engage in collaborative activities, breaking down geographical barriers. Online platforms provide flexibility for learners to study at their own pace, fostering a more inclusive and accessible educational environment. Additionally, communication tools like e-mail, and discussion forums enhance interaction between student and instructors creating a dynamic learning experience.

The internet facilitates communication between students and instructors, creating an interactive learning environment. This technology driven approach allows learners to overcome geographical constraints, promoting Open and distance Learning on a global scale.

### Advantage of the Internet :

- Finding Information; Searching for information on the Internet.
- Communication; Communication on the internet.



Q.11) Equity of access and Copy Cost issues related to ICT's enhanced educational Projects ?

Ans Equity of access and Cost issues are pivotal Considerations in the realm of ICT's - enhanced educational projects, as they directly impact the inclusivity and reach of these initiatives. Ensuring equity of access entails addressing the disparity in the availability and Utilization of information and Communication technology among diverse students populations.

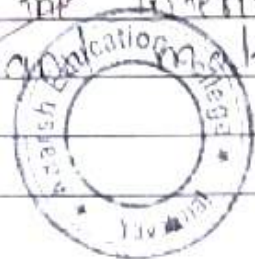
**IMPORTANT** issue in integrating ICT in education is lack of technical support.

Students from disadvantaged Socio-econ backgrounds may face observable obstacles in acquiring the requisite devices or accessing high speed internet, leading to a pronounced digital divide.

ICT benefits for students :

i) Student Using Voice Communication could and gain Confiden and Social Credibility at School in the Communities.

ii) Increased ICT Confidence amongst student motivates them to Use the Internet at home work School work make their Curiosity fulfill.



## 12) Key Challenges in Integrating ICT's in Education.

Integrating ICT (Information and Communication Technology) in education poses several challenges:

### 1) Information / Infrastructure Limitations:

Many educational institutions especially in developing regions, lack the necessary infrastructure, such as reliable internet access and sufficient devices, to support effective ICT integration.

### 2) Digital Literacy:

Teachers and students may face challenges in adapting to new technologies, requiring training to enhance digital literacy and ensure effective use of ICT tools in the learning process.

### 3) Costs and Sustainability:

Implementing and maintaining ICT infrastructure can be expensive. Schools may struggle with budget constraints, making it challenging to sustain technology integration in the long run.



## i) Content Relevance:

Content aligns with the curriculum and educational goals. Ensuring that digital content is Curical.

## ii) Inclusivity:

It is essential to ensure that all students have equal access to ICT resources. Addressing the digital divide.

## iii) Security and Privacy Concerns:

Sensitive student information and maintaining a secure online learning environment are paramount. Safeguarding and Online Learning.

## iv) Resistance to Change:

Resistance from educators, administrators or parents who may be hesitant to embrace technological changes in education can impede the successful integration of ICT.

Addressing these challenges requires collaborative effort from policy makers, educators and technology providers to create a conducive environment for successful ICT integration in education.





Q. 13) Implications of ICT - enhanced education for educational Policy and planning.

Ans: ICT's impact on educational Policy and planning includes:

1. Infrastructure Investment:

Policies need to prioritize robust digital infrastructure ensuring widespread access to ICT tools with high-speed internet and update hardware.

2. Teacher Training:

Policies should focus on continuous professional development to equip teachers with the necessary skills for effective integration of ICT into teaching methods.

3. Curriculum Adaptation:

Educational Policies must integrate digital literacy skill into the curriculum to prepare student for a technology-driven future.

These three key areas highlight the essential considerations for policy and planning in the context of ICT - enhanced the education.



## 9.14) National Mission through Education of ICT - Mission documents.

The National Mission On Education through Information and Communication Technology (NME - ICT) was a more significant initiative in India. With the objective of harnessing the technology to improve the education sector. The mission document

provided a comprehensive frame work outlining strategies and methodologies for the effective integration of Information and Communication Technology (ICT) in education. These document were instrumental in guiding educational institutions and stake holders towards leveraging digital tools and resources to enhance the accessibility, quality and reach of education across the country.

For detailed information, it is recommended to refer to the official publication released by the government or explore the Ministry of education's website for comprehensive insights into the NME - ICT mission.

NMEICT encompasses all the three elements. The Mission has two major components:

- Providing Connectivity, along with provision to access devices, to institutions and learners.
- Content generation.





Challenges with respect to Capacity - building in ICT - enhanced education.

Expanding Capacity in ICT - enhanced education encounters multifaceted challenges. Accessibility to technology remains a primary concern, with disparities in infrastructure and device availability among educational institutions and regions. Inadequate training for educators in effectively incorporating ICT tools into pedagogy poses another hurdle, necessitating comprehensive professional development programs.

Sustaining technical support mechanisms is crucial, considering the dynamic nature of technology. Further, more integrations of ICT seamlessly into existing curricula demands careful planning and alignment. The risk of deepening the digital divide among students with unequal access to technology outside the classroom adds a layer of complexity to capacity-building initiatives.

Addressing the challenges requires a holistic approach, encompassing infrastructure and development, continuous teachers training and strategies for ensuring equitable access to technological resources.



Q.16) Overview of Online education?

Ans An Overview of Online education reveals a transformative shift in learning, facilitated by digital platforms and the internet. Online education provides flexibility, allowing learners to access content and interact with instructors from anywhere. Various formats include fully Online Courses, blended learning, and Massive Open Online Courses (MOOCs). Benefits encompass self-paced learning, diverse course offering and global accessibility. Challenges include the digital divide, the need for effective Online Pedagogy and maintaining students' engagement.

As technology evolves, Online education continues to shape the educational landscape, offering opportunities for lifelong learning and skill development.

Online education comprise audio, text, video, animation, chats with tutors or mentors and virtual training that is given by the teacher to the students. This method of conveying the skill and knowledge to the student so that they can become professionals in their fields.



Q.3 Word / Excel file preparation of student's profile in any school / college class.

Detailed word file for student's profile :->

Category

Details

Student Information

Name : Priya Mehra

DOB : 02/19/2002

Contact :  
Priya.Mehra.172565@email.com

Address :  
128 Pine Street  
Townville.

Parents :  
Sachin Mehra

Contact :  
8287421217

Academic Achievements: GPA: 3.0

~~Class~~ Rank : 1<sup>st</sup>

Ap Courses : Physical, Calculus



Science Fair

1<sup>st</sup> Place 2019

Extracurriculars  
- Activities

Extended :  
Science Fair

Lead Role

- Class Blogger

Debate Team

Best Debater 2019

Special Skill/  
Interest

Languages : French

Programming

Java, HTML

Musical  
Talent

Guitar, Piano,  
Flute

Sport and  
Fitness

- Swimming, VolleyBall
- Varsity Soccer
- Wrestling

Fitness Club

- Founder and  
Leader

Award

- Outstanding  
Leadership Award 2019

- National Merit  
Scholar 2019





Nature always wears the colors of the spirit.

## What is Nature : →

- it refer to the phenomena of the physical world, and also to life in general.
- it refer to living plant and animals, geologic process, weather and physics such as matter and energy.
- The environmental factors we live in, the common assets or food we expend all, are portions of Nature.
- Nature gives a practical situation and important assets for endurance like water, soil and so on.



Preparation of a powerpoint presentation using Online and Offline references on a school topic.

Certainly! Through the preparation of a powerpoint presentation using both Online and Offline references for a school topic, we will use the example of **Nature**.  
**Exploring Biodiversity, Ecosystems & Co**  
**Powerpoint presentation :- Nature**

**Introduction :** Define the Nature and its components. Nature leaves.

### **Offline Research :**

- ★ Utilize text books, library book and article for foundation information.
- ★ Incorporate offline references to explain the historical understanding of the nature.

### **Online Research :**

Explore reputable websites, resources, and scientific articles for latest discoveries.

Include online references to discuss recent about nature and its impact and deal with the problems.



① Title "The Wonders of Nature ;  
Biodiversity, Ecosystem & Conservation"

Subtitle : Celebrating the Beauty and  
importance of our Natural World

② Introduction : Briefly introduce the importance  
of understanding and appreciating Nature.  
Example : Highlight how nature provides  
essential resources, support diverse ecosystems,  
and contributes to human well-being.

③ Slide - Biodiversity =  
biodiversity and its significance.  
Example : Showcase various species and eco-  
systems emphasizing the richness of life on Earth.

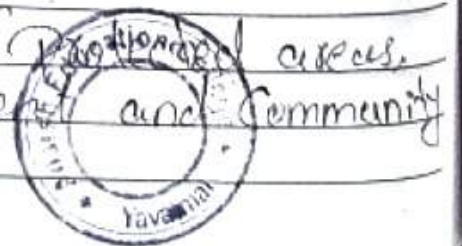
④ slide - Historical Milestones =  
Copernicus's heliocentric model, Newton's laws  
of motions and the discovery of DNA.

⑤ slide - Ecosystems =  
different types of ecosystem and their functions.  
Example : Discuss forests, Ocean, deserts and their  
Unique Contributions to the Planet's health.

⑥ Threats to Biodiversity =

Habitat destruction, Pollution, Climate Change  
and Over-exploitation of resources.

⑦ Conservation Strategies =  
Sustainable resource management and Community  
based Conservation Projects.



## Slide - Success Stories ≈

The recovery of endangered species, habitat restoration projects, and global conservation agreements.

## Slide - Citizen Science ≈

Mention projects where individuals can contribute to data collection for research and conservation.

## Slide - Ecotourism ≈

Future Challenges and Opportunities ≈  
Balancing economic development with environmental conservation.

## ⑩ Slide - Connecting with Nature ≈

greater feelings of autonomy, personal growth, and purpose in life;  
lower levels of anxiety, depression and stress; and increased attention span and cognitive functioning.

reduces anger, fear, and stress and increases pleasant feelings.

Spending time in nature also inspires a sense of awe, expansive thinking.

## ⑫ Slide - Nature - positive ≈

Protection and restoration of natural processes, ecosystem and species.





## 13) slide - Enjoy Nature

Do activities outdoors :

- 1) Take a walk in green space.  
For example: a local park.
- 2) Watch the stars.
- 3) Exercise outdoors. Eat meals outdoors.

## 14) What is Creativity in Nature?

Nature has always had an undeniable influence on human Creativity, **Nature Reduces Stress and Boosts Creativity.**

NATURE Provides us air to breathe, water to drink, soil to make a home and the land to stay.

## Save Nature ≡

As inhabitants of this earth, everyone must come together to do their bit to save our environment.

## Benefit of Nature ≡

Nature can help decrease your anxiety levels and can help lesson stress and feeling of anger.



Look deep into nature, and  
they then you will understand  
everything better.

## Importance of Nature

- Nature is very important because if there was no nature we wouldn't be alive. Especially trees, they give us oxygen to live and breathe.
- Nature is important to because we have comfortable cloths made out from animals.
- Some animals and plants give us food!

Go Green and Save the Nature



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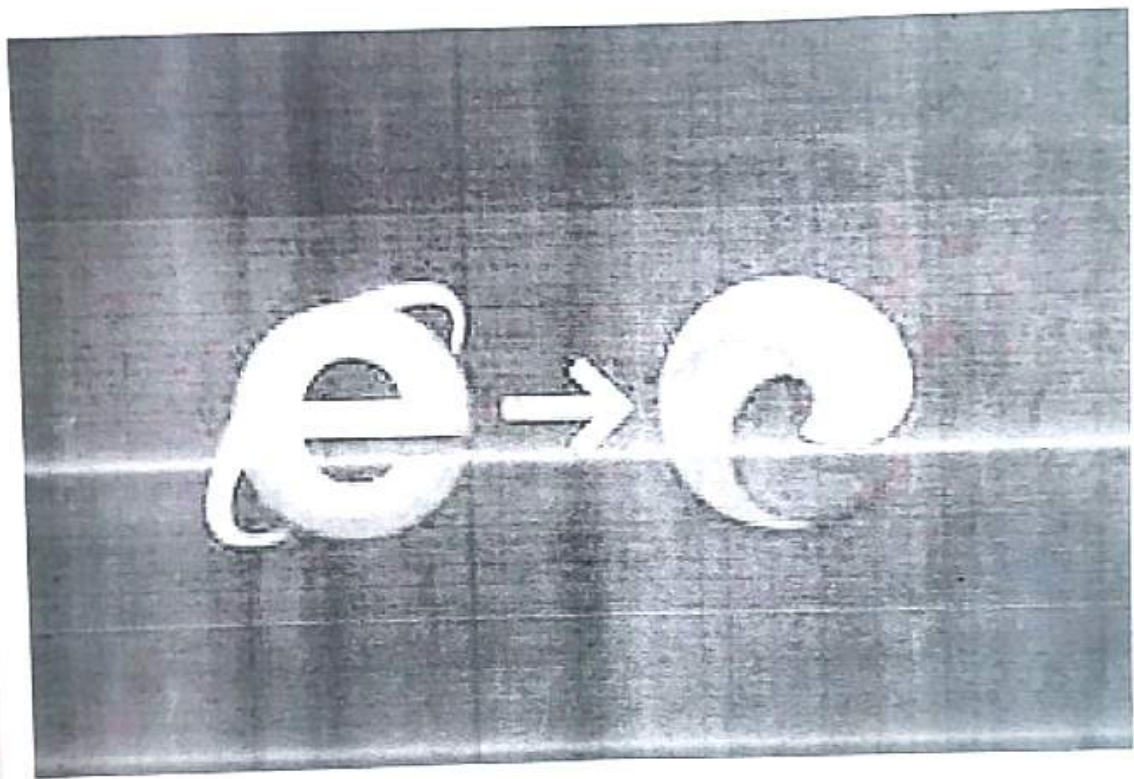
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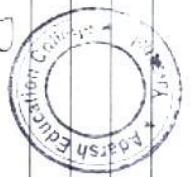


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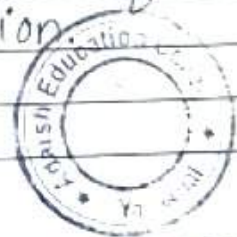
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3. Curriculum Adaptation:

Educational Policies must integrate digital literacy skill into the curriculum to prepare student for a technology-driven future.

These three key areas highlight the essential considerations for policy and planning in the context of ICT - enhanced the education.





## 9.14) National Mission through Education of ICT - Mission documents.

The National Mission On Education through Information and Communication Technology (NME - ICT) was a more significant initiative in India. With the objective of harnessing the technology to improve the education sector. The mission document

provided a comprehensive frame work outlining strategies and methodologies for the effective integration of Information and Communication Technology (ICT) in education. These document were instrumental in guiding educational institutions and stake holders towards leveraging digital tools and resources to enhance the accessibility, quality and reach of education across the country.

For detailed information, it is recommended to refer to the official publication released by the government or explore the Ministry of education's website for comprehensive insights into the NME - ICT mission.

NMEICT encompasses all the three elements. The Mission has two major components:

- Providing Connectivity, along with provision to access devices, to institutions and learners.
- Content generation.



Challenges with respect to Capacity - building in ICT - enhanced education.

Expanding Capacity in ICT - enhanced education encounters multifaceted challenges. Accessibility to technology remains a primary concern, with disparities in infrastructure and device availability among educational institutions and regions. Inadequate training for educators in effectively incorporating ICT tools into pedagogy poses another hurdle, necessitating comprehensive professional development programs.

Sustaining technical support mechanisms is crucial, considering the dynamic nature of technology. Further, more integrations of ICT seamlessly into existing curricula demands careful planning and alignment. The risk of deepening the digital divide among students with unequal access to technology outside the classroom adds a layer of complexity to capacity-building initiatives.

Addressing the challenges requires a holistic approach, encompassing infrastructure and development, continuous teachers training and strategies for ensuring equitable access to technological resources.



Q.16) Overview of Online education?

Ans An Overview of Online education reveals a transformative shift in learning, facilitated by digital platforms and the internet. Online education provides flexibility, allowing learners to access content and interact with instructors from anywhere. Various formats include fully Online Courses, blended learning, and Massive Open Online Courses (MOOCs). Benefits encompass self-paced learning, diverse course offerings, and global accessibility. Challenges include the digital divide, the need for effective online pedagogy, and maintaining student engagement.

As technology evolves, Online education continues to shape the educational landscape, offering opportunities for lifelong learning and skill development.

Online education comprise audio, text, video, animation, chats with tutors or mentors and virtual training that is given by the teacher to the students. This method of conveying the skill and knowledge to the student so that they can become professionals in their fields.



Q.3 Word / Excel file preparation of student's profile in any school / college class.

Detailed word file for student's profile :->

Category

Details

Student Information

Name : Priya Mehra

DOB : 02/19/2002

Contact :  
Priya.Mehra.172565@email.com

Address :  
128 Pine Street  
Townville.

Parents :  
Sachin Mehra

Contact :  
8287421217

Academic Achievements: GPA: 3.0

~~Class~~ Rank : 1<sup>st</sup>

Ap Courses : Physical, Calculus



Science Fair

1<sup>st</sup> Place 2019

Extracurriculars  
- Activities

Extended :  
Science Fair

Lead Role

- Class Blogger

Debate Team

Best Debater 2019

Special Skill/  
Interest

Languages : French

Programming

Java, HTML

Musical  
Talent

Guitar, Piano,  
Flute

Sport and  
Fitness

- Swimming, VolleyBall
- Varsity Soccer
- Wrestling

Fitness Club

- Founder and  
Leader

Award

- Outstanding  
Leadership Award 2019

- National Merit  
Scholar 2019





Nature always wears the colors of the spirit.

## What is Nature : →

- it refer to the phenomena of the physical world, and also to life in general.
- it refer to living plant and animals, geologic process, weather and physics such as matter and energy.
- The environmental factor we live in, the common assets or food we expend all, are portions of Nature.
- Nature gives a practical situation and important assets for endurance like water, soil and so on.



Preparation of a powerpoint presentation using Online and Offline references on a school topic.

Certainly! Through the preparation of a powerpoint presentation using both Online and Offline references for a school topic we will use the example of **Nature Exploring Biodiversity, Ecosystem & Co** Powerpoint presentation :- Nature

**Introduction** : Define the Nature and its component. Nature leave.

### Offline Research :

- ★ Utilize text books, library book and article for foundation information.
- ★ Incorporate offline references to explain the historical understanding of the nature.

### Online Research :

Explore reputable websites, resources, and scientific articles for latest discoveries.

Include online references to discuss recent about nature and its impact and deal with the problems.



① Title "The Wonders of Nature ;  
Biodiversity, Ecosystem & Conservation"

Subtitle : Celebrating the Beauty and  
importance of our Natural World

② Introduction : Briefly introduce the importance  
of understanding and appreciating Nature.  
Example : Highlight how nature provides  
essential resources, support diverse ecosystems,  
and contributes to human well-being.

③ Slide - Biodiversity =  
biodiversity and its significance.  
Example : Showcase various species and eco-  
systems emphasizing the richness of life on Earth.

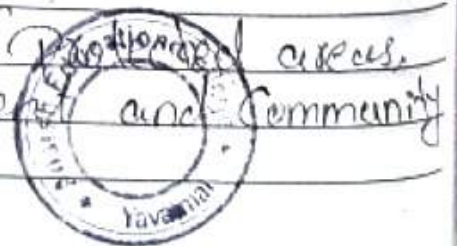
④ slide - Historical Milestones =  
Copernicus's heliocentric model, Newton's laws  
of motions and the discovery of DNA.

⑤ slide - Ecosystems =  
different types of ecosystem and their functions.  
Example : Discuss forests, Ocean, deserts and their  
Unique Contributions to the Planet's health.

⑥ Threats to Biodiversity =

Habitat destruction, Pollution, Climate Change  
and Over-exploitation of resources.

⑦ Conservation Strategies =  
Sustainable resource management and Community  
based Conservation Projects.





## Slide - Success Stories ≈

The recovery of endangered species, habitat restoration projects, and global conservation agreements.

## Slide - Citizen Science ≈

Mention projects where individuals can contribute to data collection for research and conservation.

## Slide - Ecotourism ≈

Future Challenges and Opportunities ≈  
Balancing economic development with environmental conservation.

## ⑩ Slide - Connecting with Nature ≈

greater feelings of autonomy, personal growth, and purpose in life;  
lower levels of anxiety, depression and stress; and increased attention span and cognitive functioning.

reduces anger, fear, and stress and increases pleasant feelings.

Spending time in nature also inspires a sense of awe, expansive thinking.

## ⑫ Slide - Nature - positive ≈

Protection and restoration of natural processes, ecosystem and species.



## 13) slide - Enjoy Nature

Do activities outdoors :

- 1) Take a walk in green space.  
For example: a local park.
- 2) Watch the stars.
- 3) Exercise outdoors. Eat meals outdoors.

## 14) What is Creativity in Nature?

Nature has always had an undeniable influence on human Creativity, **Nature Reduces Stress and Boosts Creativity.**

NATURE Provides us air to breathe, water to drink, soil to make a home and the land to stay.

## Save Nature ≡

As inhabitants of this earth, everyone must come together to do their bit to save our environment.

## Benefit of Nature ≡

Nature can help decrease your anxiety levels and can help lesson stress and feeling of anger.



Look deep into nature, and  
they then you will understand  
everything better.

## Importance of Nature

- Nature is very important because if there was no nature we wouldn't be alive. Especially trees, they give us oxygen to live and breathe.
- Nature is important to because we have comfortable cloths made out from animals.
- Some animals and plants give us food!

Go Green and Save the Nature

