

Digital Literacy the Aesthetic of Modern Education

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Abstract

Digital Literacy the aesthetic of Modern education. Through this research paper and put a little effort to throw digest light on the enhanced and digitalized education. The paper identity the necessity of Digital education. The paper identity the necessity of Digital education its impact it contains a brief study of have NEP 2020 plays a significant role in reforming educational system. particularly by focusing on digital learning. The article offer the brief cursory look on from how and where the education starts its trust Journey to her in today's technological revolution. In addition the paper examine the challenges of traditional education and how this challenges create the Opportunities to reform challenges into a digital aesthetic Paper highlighted the bey aspects of NEP 2020 which plays a significant role in reforming educations to improve Digital Literacy However there an a huge abstracts while implementing digital literary is Digital divide.

Above all the Challenges and obstacles the one good thing happening around us is that with all our efforts (all i.e. from govt. to teachers and students) we are able to in successfully implementation and integration of technology in education now we can say that we are living in the era of Digital Literacy, aesthetic of Modern education.

Journey of education

The journey of education from ancient times to the present is a testament to human progress, innovation, and the pursuit of knowledge. The evolution of educational systems, from Gurukuls to digital platforms, reflects our constant endeavor to improve learning outcomes and prepare future generations for a rapidly changing world. By embracing technology, fostering inclusivity, and prioritizing holistic development, we can shape a future where education empowers individuals, drives societal transformation, and fuels global progress.

Challenges in traditional Education

1. Lack of personalization
2. Passive leaning
3. Less focus on skills.
4. Class Size
5. Limited Use of technology

Tech revolutions in Educations

The field of education has come a long way from the traditional chalk-and-talk methods of teaching. Technology has revolutionized the way we learn and has made education more accessible and flexible for students worldwide. Ed Tech has brought about significant advancements in education. Learning

management systems, digital textbooks, online courses, educational apps, virtual reality, and artificial intelligence-based tools are some popular Ed Tech tools that have transformed education.

why called it aesthetic of modern education digital literacy is called an aesthetic of new education because it transform learning into an expressive and creative act believing Technology culture and design into a new kind of literacy that shape how we think and connect with digital age.

Digital divide is the gap between people who have access to digital technology and those who do not

Examples:-

1. Lack of internet access in rural communities.
2. Limited access to the internet for people who are houseless living with poverty.
3. Difference in excel between industrialization in developing and developed countries.
4. Difference in access between Socio economic groups.

Digital literacy and NEP 2020 - digital literacy is a core component of the new education policy recognizing its important in equipping student with the skills needed for the 21st century the policy aim to integrate Technology into the learning process promoting digital classroom and for steering a Technology evolved education system. The NEP 2020 enovious a future where digital literacy is not just an add on but an integrated part of the education system, empowering students to thrive in a rapidly changing digital world.

Key aspects of digital education under Nep 2020:-

- The NEP 2020 lays emphasis on the use of technology to provide high quality education to students irrespective of their geographical location.
- The policy recommends the use of digital platform such of digital platform and such as online classes and e-learning resources to provide equal educational Opportunities to all students.
- The NEP 2020 focus on developing digital literacy critical thinking, problem solving skill, digital citizenship among students.
- Unless NEP 2020, digital education will be integrated into the curriculum, starting from primary level to all level of education.

Conclusion

Technology has revolutionized the way me teach and learn the integration of technology in education has made learning was engaging instruction and accessible. While there are Challenges to implementing technology in education the benefits for outweighs the challenges.

The future of technology in education is bright and we can expect to see innovating teaching methods and personalized learning expresses in the year to come.