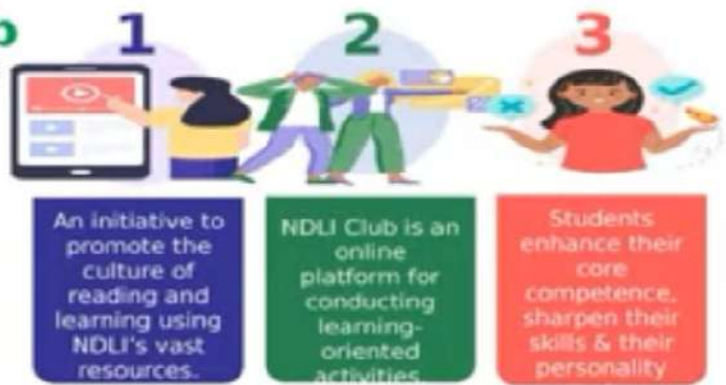


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NDLI Club is providing a platform for hand-holding so that institutes can fulfil the NEP 2020 recommendations

NDLI Club and Objectives



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R

Rishi rishikeswaran M.Shalini 1st BA History vellalar college for women Autonomous

M

Murugan R M.Saranya 1st BA History Vellalar college for women (Autonomous)



Puja Verma Good evening, Puja Verma, Sr Lect. Govt. Polytechnic ,Sundernagar Himachal Pradesh

K

Kiruthika Chandru C.Kiruthika , II - M.Sc., Chemistry ,vellalar college for women, Thindal, Erode



Riya Mishra cagc

S

Sunidhi Mishra Cag



Saad Zia CAGC! 🌟

A

Ajay K nscbm College hamirpur

N

Nitharsana Namitha R. Nitharsana, II- B. Sc., Nutrition and Dietetics, Vellalar College for women (Autonomous), Thindal -Erode



Ranjeet Kumar Guest Librarian Govt. College Khertha

M

Md Arham Perwez #2 mrs freshers



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VoLTE

VoLTE

Year	Percentage
2008	~15%
2009	~25%
2010	~35%
2011	~45%
2012	~55%

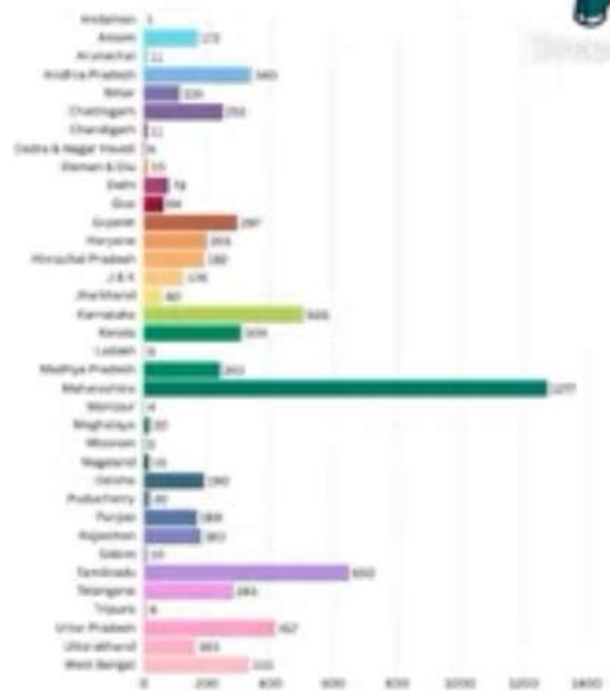
VoLTE

6



Service

6700+



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From Bits to Qubits

The end of digital is near as we approach a Quantum Future in just **48 months**, which will usher in blazing fast computing prowess that crunches work to minutes and even milliseconds. In contrast, current digital machines take years and decades.

Abhijit Roy





The Explainer

Classical vs. Quantum Bits:

A classical computer bit is like a switch—it can either be OFF (0) or ON (1). Now, think of a dimmer switch instead of a simple light switch. The dimmer can be fully OFF, fully ON, or any level of brightness in between. This is more like a quantum bit, or qubit. It can be in a state of 0, 1, or anywhere in between (a state called superposition).

Entanglement:

Quantum entanglement happens when two tiny particles, like photons or electrons, become linked in such a way that whatever happens to one instantly affects the other, no matter how far apart they are. Imagine them as a pair of dancers perfectly in sync: if one spins one way, the other spins the exact way too, even if they're on opposite sides of the world. Before you check, both particles are in a mixed state, but once you measure one, you instantly know the state of the other.

Superposition:

Picture a spinning coin. While it's in the air, you can't tell if it's heads or tails—it's as if it's both at the same time. This is the idea behind superposition. A qubit, like that spinning coin, can represent both 0 and 1 simultaneously.

Quantum Speed:

Think of a vast library with billions of books. A classical computer is like a librarian who checks each book one by one to find the one you're looking for. A quantum computer, however, would be like having millions of magical librarians who simultaneously check all the books at once, making the search incredibly fast.



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25 XP



nandurbar 425414

A

Akhilrajput oo mdeyo kuxh hindi ch bhi boli leya 🤔



NDL India

Welcome Viewers to today's Global Event: The Dwan of Quantum Age From Bits to Qubits.

S

S. DAKSHINYA Bsc zoology S Dakshinya 1st BSc zoology vellalar college for women autonomous



G.S. Pathania Hello every one..Dronacharya college Rait kangra HP



Ankush Koundal Dronacharya PG College Rait Ankush bba

R

Ramya Ramya P.Ramya 1 MSc zoology vellalar College for women (autonomous) thindal erode

r

regina r Dr.R.Regina, Librarian, Saiva Bhanu kshatriya college, Aruppukottai Good evening sir



Santosh Kumar Dewangan santosh Kumar Dewangan Gov. college khertha district balod C.G.

A

Anita Devi 🙌