

B. L. D. E Association's
S. B. Arts and K. C. P. Science College, Vijayapur



Department of PG Studies in Physics

In Association with

Karnataka Science and Technology Academy (KSTA)

Organizes
International Webinar

On

Quantum Science and Technology

19/August/2024 to 23 /August/2024

2023-2024



B. L. D. E. ASSOCIATION'S

S. B. ARTS AND K. C. P. SCIENCE COLLEGE

BLDE New Campus, Shri B. M. Patil Road, Vijayapur-586103
Accredited with CGPA of 2.99 at 'B' Grade in 4th Cycle by NAAC
(Affiliated to Rani Channamma University, Belagavi)
Website: www.bldeasbkcp.ac.in E-mail: bldeasbkcp@gmail.com



Department of PG Studies in Physics

Date: 13/08/2024

NOTICE

The Department of PG Studies in Physics has organized a **International Webinar** in Association with **Karnataka Science and Technology Academy (KSTA)** on "Quantum Science and Technology" on **19/August/2024 to 23/August/2024** between **3:30 PM to 4:45 PM**, through the **WEBEX** meet platform.. All the students should attend the lecture without fail.

Joining Link - for all the scheduled webinar sessions

<https://ksta.webex.com/ksta/j.php?>

MTID=mf99a4f19c754133f246016b2052a43ee

Meeting No. : 25121160218

Password: QuAnT8fPU44

Registration Link:

<https://forms.gle/c1SjBfKFU3Kagq5s8>

Devi
Coordinator

Co-ordinator

**Department of PG Studies in Physics
S.B. Arts and KCP Science College
VIJAYAPUR**

[Signature]
IQAC Coordinator

**IQAC, Co-ordinator
S.B.Arts & K.C.P.Science College,
Vijayapur.**

[Signature]
Principal

**Principal,
S.B.Arts & KCP. Sc. College
Vijayanur**



Karnataka Science and Technology Academy (KSTA)
Department of Science and Technology
Government of Karnataka, Bengaluru
Associate Partner



B. L. D. E. Association's
S. B. Arts and K. C. P. Science College, Vijayapur
Department of PG Studies in Physics
Organize International Webinar

on

“Quantum Science and Technology”

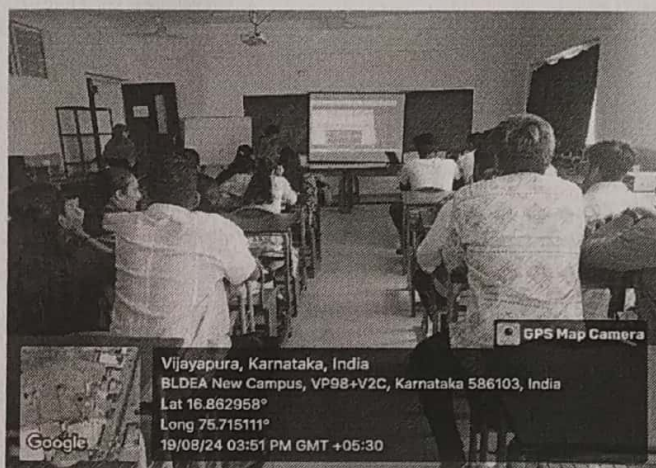
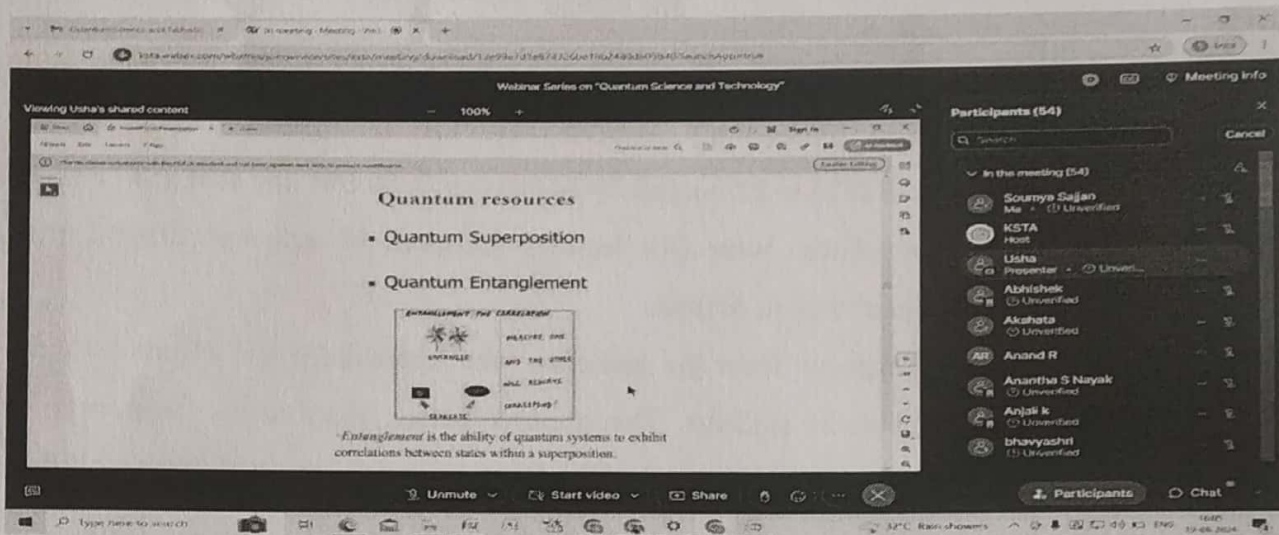
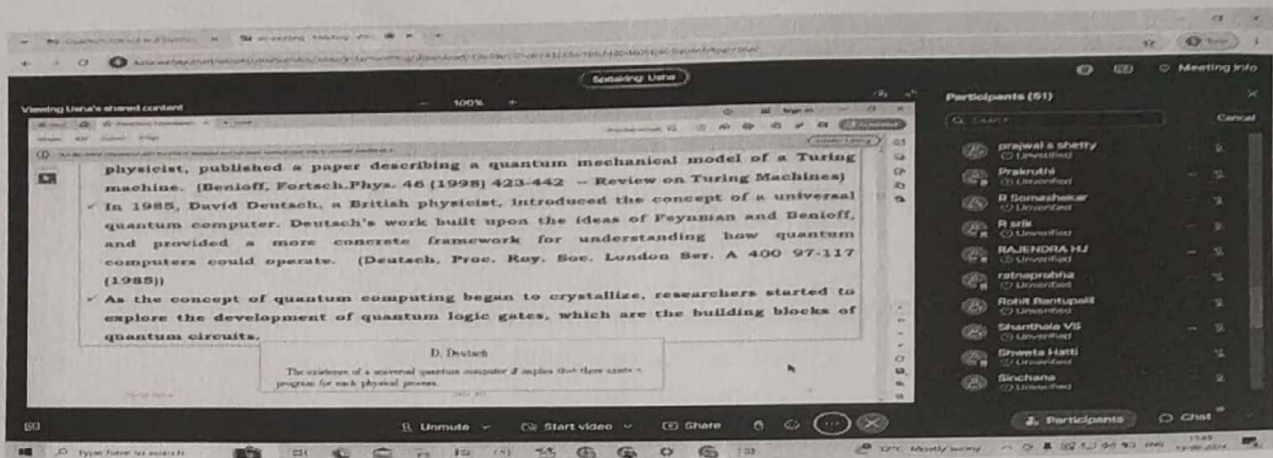
2023-2024

The Department of PG Studies in Physics has organized a International Webinar in association with **Karnataka Science and Technology Academy (KSTA)** on **“Quantum Science and Technology”** from **19/August/2024 to 23/August/2024** between **3:30 PM** and **4:45 PM**, through the **WEBEX** meet platform. There were five lectures delivered by resource persons from renowned institutions of India as well as abroad.

We received good response from the audience who appreciated the efforts to make Quantum Mechanics reasonable to students. The resource person thanked the organizers for arranging this International webinar. At the end of the International Webinar Dr.Ramesh, CEO, Karnataka Science and Technology Academy Bangalore delivered the vote of thanks. He thanked the Resource Person, Management, Director, Principal, HoDs, Faculty Members, Participants and other officials for their active support to make this programme successful.

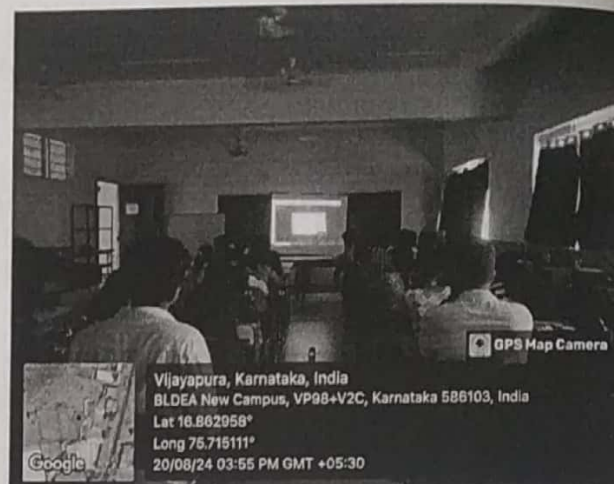
Day: 1.

Date	19/08/2024
Time	3.30 pm - 4.45 pm
Title	A Tale on Quantum Information Science
Resource Person name and address	Dr. A R Usha Devi Senior Professor, Department of Physics, Bangalore University, Bengaluru.
Brief Report	Quantum information science (QIS) is a field that combines quantum mechanics with information and computer science to develop theories, algorithms, and technologies that can surpass the limits of classical computation. QIS can help us solve important computational problems, develop new insights into physics and information, and harness the power of quantum mechanics to improve information processing. It can also lead to a radical new era of technology that allows us to do things that are unthinkable or even impossible with today's technology.
You Tube Link	https://www.youtube.com/live/UU_Sb9yKYLg?si=u90GRUCSNAI4B2bJ



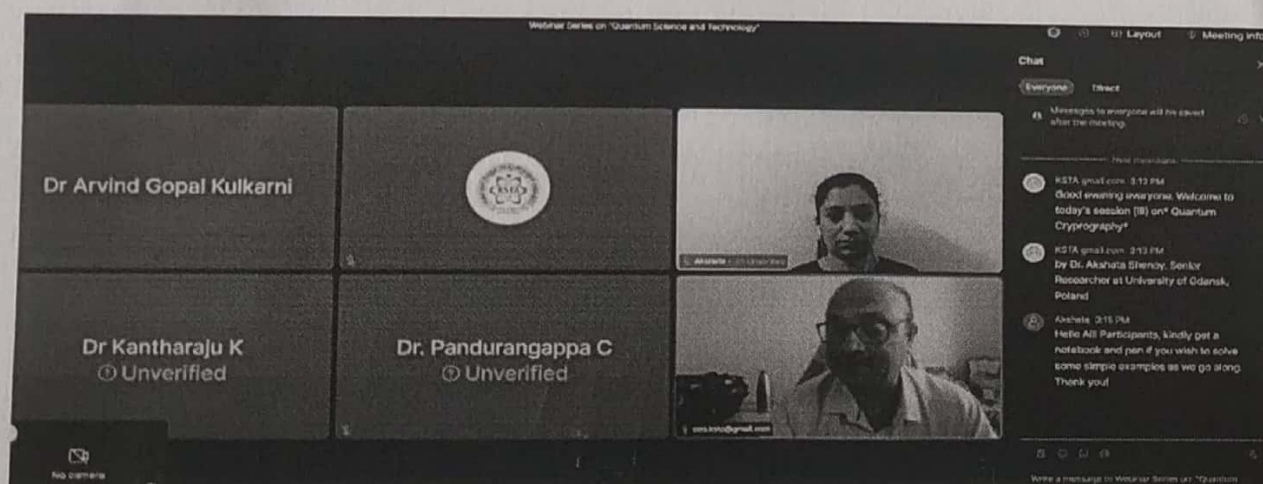
Day: 2.

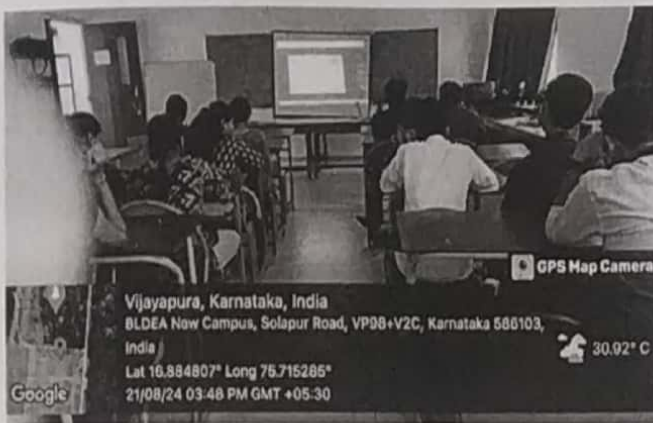
Date	20/08/2024
Time	3.30 pm to 4.45 pm
Title	Quantum Information Science and Technology
Resource Person name and address	Dr. H S Karthik Postdoctoral Researcher Quantum Cybersecurity and Communication Group, ICTQT University of Gdańsk, Poland.
Brief Report	Quantum Information Science & Technology (QIST) encompasses the understanding, design, construction and investigation of quantum information processing systems, such as quantum computers, quantum communication networks, and quantum sensors.
You Tube Link	https://www.youtube.com/live/bXLh1lnihSY?si=Q-CbFf40EGMYigXd



Day: 3.

Date	21/08/2024
Time	3.30 pm to 4.45 pm
Title	Quantum Cryptography
Resource Person name and address	Dr. Akshatha Shenoy Senior Scientist International Centre for Theory of Quantum Technologies, University of Gdansk, Poland.
Brief Report	Quantum cryptography is a method of encryption that uses the naturally occurring properties of quantum mechanics to secure and transmit data in a way that cannot be hacked. Cryptography is the process of encrypting and protecting data so that only the person who has the right secret key can decrypt it.
You Tube Link	https://www.youtube.com/live/xhO-GVhOpb8?si=hFD13FpSsO8zDYLe





Webinar Series on "Quantum Science and Technology"

Participants: AIRANKUMAR A, Akshata, Dr. Kartharaju K, Dr. Pandurangappa C, cecakata@gmail.com

Viewing Akshata's shared content

BB84 Variants

1. BB84 using Phase Encoding

Basis Reconciliation: Retain key bits that differ in phase by 0 or π corresponding to '0' or '1' bit

"Photons behave indeterministically"

Chat

Everyone Direct

Messages to everyone will be saved after the meeting.

Usha 3:45 PM What is the motivation for formulating these ~~new messages~~ key distribution? Is it based on classical cryptography?

Mahalakshmi Malayappagal@gmail.com 3:52 PM What is the meaning of the universal quantum copier?

Usha 3:54 PM Universal implies "NOT specific" to input states. Imagine that the copier can copy ONLY a few input states. Then it is not UNIVERSAL.

You 4:21 PM Could quantum computers "break" symmetric crypto-systems

Write a message to Webinar Series on "Quantum Science and Technology"

Webinar Series on "Quantum Science and Technology"

Participants: Artha, Akshata, Dr. Kartharaju K, Dr. Pandurangappa C, cecakata@gmail.com

Viewing Akshata's shared content

Realizations

Satellite-based entanglement distribution between two nodes over 1200 km distance about 500km altitude above ground using Satellite-Ground downlink.

Wu, Juan, et al. "Satellite-based entanglement distribution over 1200 Kilometers." *Science* 356, 6341 (2017): 1140-1144.

SpooQy-1 CubeSat

Entanglement Source 20 x 10 cm

Ullar et al. Entanglement demonstration onboard a nano-satellite. *Optica* 7, 734 (2020).

Bedington, Robert, et al. "Progress in satellite quantum key distribution." *npj Quantum Information* 1, 1 (2017): 1-13.

Chatterjee, Sourav, et al. "Polarization bases compensation towards advantages in satellite-based QKD without active feedback." *Communications Physics* 6, 1 (2023): 116. (RRI & ISRO, India)

Chat

Everyone Direct

Messages to everyone will be saved after the meeting.

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Mahalakshmi Malayappagal@gmail.com 3:52 PM What is the meaning of the universal quantum copier?

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You 4:21 PM Could quantum computers "break" symmetric crypto-systems

Write a message to Webinar Series on "Quantum Science and Technology"

Webinar Series on "Quantum Science and Technology"

Dr. R. Prabhu (IIT Dharwad) is shared content

What is the state of a classical system?

$$\vec{r} = x\hat{i} + y\hat{j} + z\hat{k}$$

Chat

Everyone Direct

Messages to everyone will be saved after the meeting.

New messages

KSTA gmat.com 3:30 PM
Greetings from KSTA, welcome to Quantum Science and Technology Webinar Series

You 3:32 PM
Good afternoon sir

Dr. Girish K.M. 3:39 PM
Yes audible sir

Write a message to Webinar Series on "Quantum Science and Technology"

Webinar Series on "Quantum Science and Technology"

Dr. R. Prabhu (IIT Dharwad) is shared content

Experiment with Bullets

Particle nature

Chat

Everyone Direct

Messages to everyone will be saved after the meeting.

New messages

KSTA gmat.com 3:30 PM
Greetings from KSTA, welcome to Quantum Science and Technology Webinar Series

You 3:32 PM
Good afternoon sir

Dr. Girish K.M. 3:39 PM
Yes audible sir

Write a message to Webinar Series on "Quantum Science and Technology"

Day: 4.

Date	22/08/2024
Time	3.30 pm to 4.45 pm
Title	A Few Things about Quantum System
Resource Person name and address	Dr. R Prabhu Assistant Professor Department of Physics IIT, Dharwad
Brief Report	Quantum mechanics is the study of matter and its interactions with energy on the scale of atomic and subatomic particles. By contrast, classical physics explains matter and energy only on a scale familiar to human experience, including the behavior of astronomical bodies such as the moon.
You Tube Link	https://www.youtube.com/live/Vz7KStPJCzI?si=F_MhzW4mxS0U6Vue

Webinar Series on "Quantum Science and Technology"

Dr A M Ramesh
Ajay
Jinish V N
tthurs@gmail.com

Viewing R Prabhu (IT Dharwad)'s shared content

Quantum World

$\lambda = \frac{h}{p}$

- Dual nature
- Uncertainty $[x, p_x] = i\hbar$
- Wave function
- Schrodinger Equation

$$\Psi(r, t) = A e^{i(\mathbf{k} \cdot \mathbf{r} - \omega t)}$$

$$i\hbar \frac{\partial \Psi}{\partial t} = -\frac{\hbar^2}{2m} \nabla^2 \Psi + V \Psi$$

Chat

Everyone Direct

Messages to everyone will be saved after the meeting.

New messages

KSTA gmail.com 3:30 PM
Greetings from KSTA, welcome to Quantum Science and Technology Webinar Series

You 3:32 PM
Good afternoon sir

Dr. Dhanu K M 3:33 PM
Yes audible sir

Write a message to Webinar Series on "Quantum Science and Technology"

Webinar Series on "Quantum science and Technology"

Dr A M Ramash
Ajay
Jinish V N
tthurs@gmail.com

Viewing R Prabhu (IT Dharwad)'s shared content

Dirac's Bra-Ket notation

$$|\phi_n\rangle = \sum_{i=0}^n c_i |\psi_i\rangle$$

$$|\psi\rangle \rightarrow |\psi\rangle$$

$$|\psi_0\rangle = |\psi_0\rangle \in V^1$$

$$|\phi_1\rangle = c_0 |\psi_0\rangle + c_1 |\psi_1\rangle; |c_0|^2 + |c_1|^2 = 1 \in \mathcal{H}^2$$

Chat

Everyone Direct

Messages to everyone will be saved after the meeting.

Duranga S.S. 4:00 PM
For which purpose, we go for young's double slit experiment. If it is for Qubit representation (dark - 0, bright - 1). If we go for tripe slit experiment - Is it a Qutrit, then if n slit experiment - we may go like this... or else that is wrong way, why? How we can go for Qutrit, other qubit levels...

Anantho S Nayak 4:03 PM
I will give a over simplified answer. Any two level system is a valid concender for being a qubit. Similarly, any three level system may represent a qutrit and any d-level system may represent a qudit, a d- dimensional counterpart of qubit.

Write a message to Webinar Series on "Quantum Science and Technology"

Webinar Series on "Quantum Science and Technology"

Dr A M Ramash
Ajay
Jinish V N
Nairab
tthurs@gmail.com

Viewing R Prabhu (IT Dharwad)'s shared content

Dirac's Bra-Ket notation

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$$|\psi\rangle \rightarrow |\psi\rangle$$

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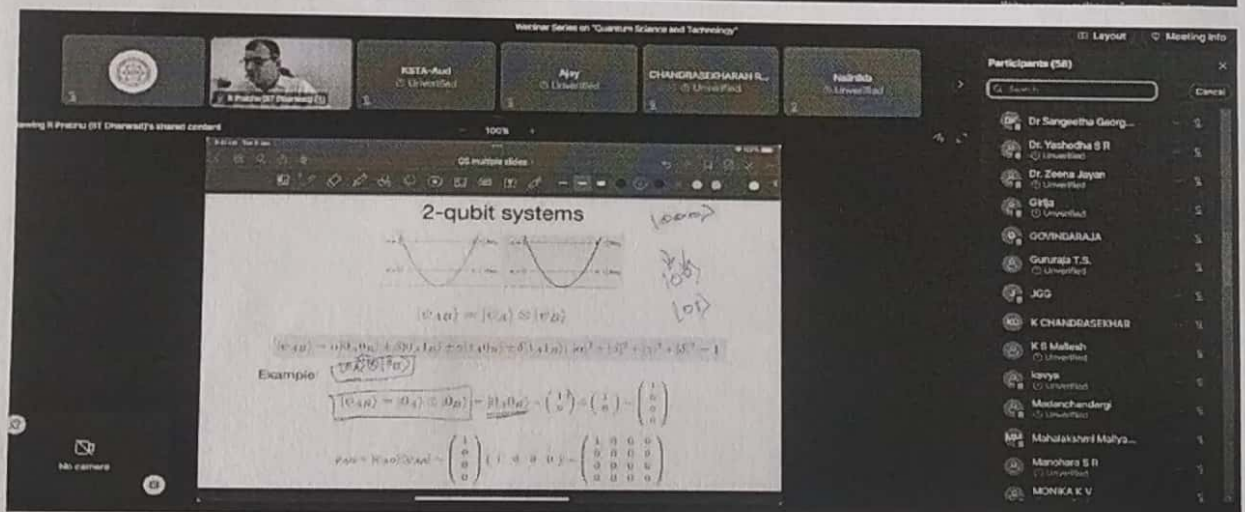
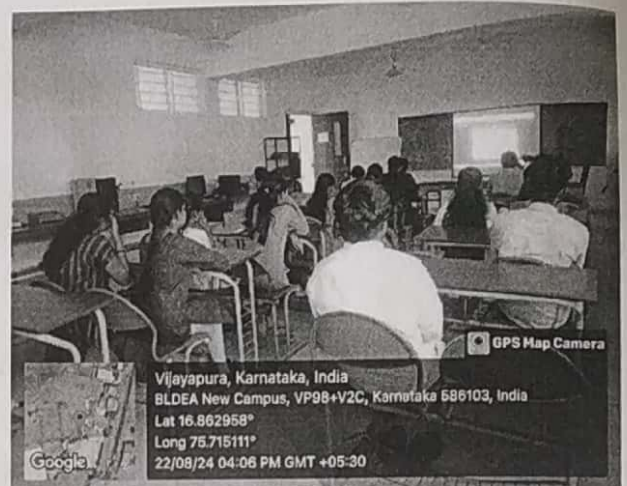
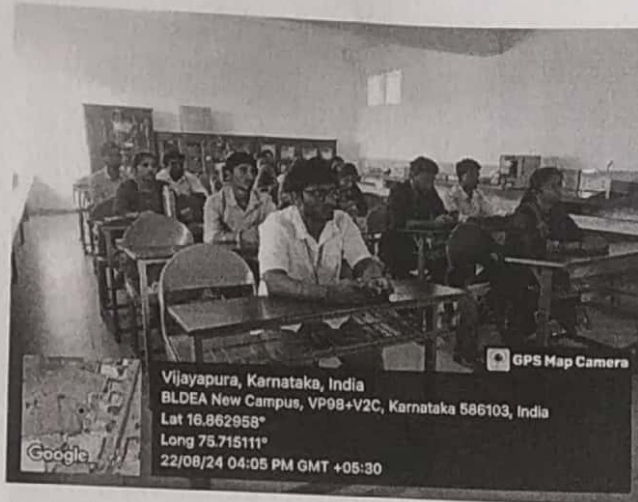
$$|\phi_1\rangle = c_0 |\psi_0\rangle + c_1 |\psi_1\rangle; |c_0|^2 + |c_1|^2 = 1 \in \mathcal{H}^2$$

$$|\phi_2\rangle = c_0 |\psi_0\rangle + c_1 |\psi_1\rangle + c_2 |\psi_2\rangle; |c_0|^2 + |c_1|^2 + |c_2|^2 = 1 \in \mathcal{H}^3$$

Participants (63)

In the meeting (63)

griffa
Me - Unverified
KSTA-Aud Cohost - Unverified
KSTA Host
R Prabhu (IT Dharwad) - Unverified
Abhishek - Unverified
ADVAITHA K - Unverified
Ajay - Unverified
Akshata - Unverified
Akshata Malagi - Unverified
Anand R
Anandaraman - Unverified
Anantho S Nayak - Unverified
Anasuya math



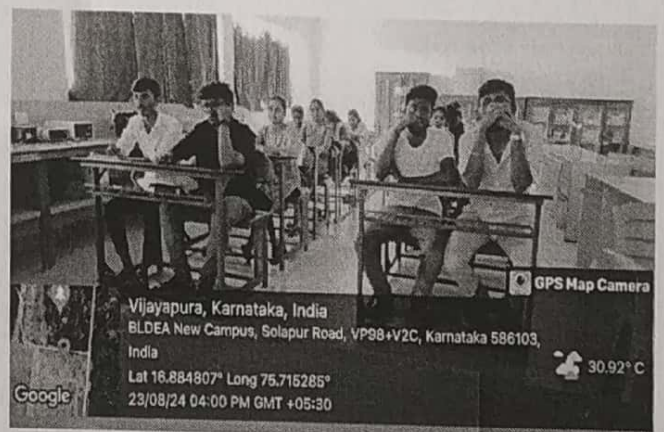
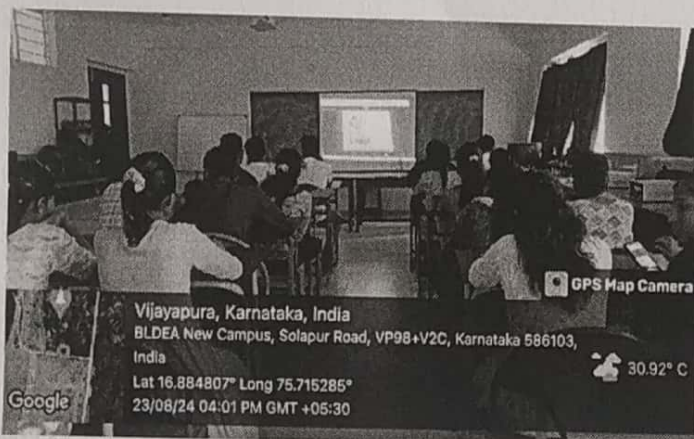
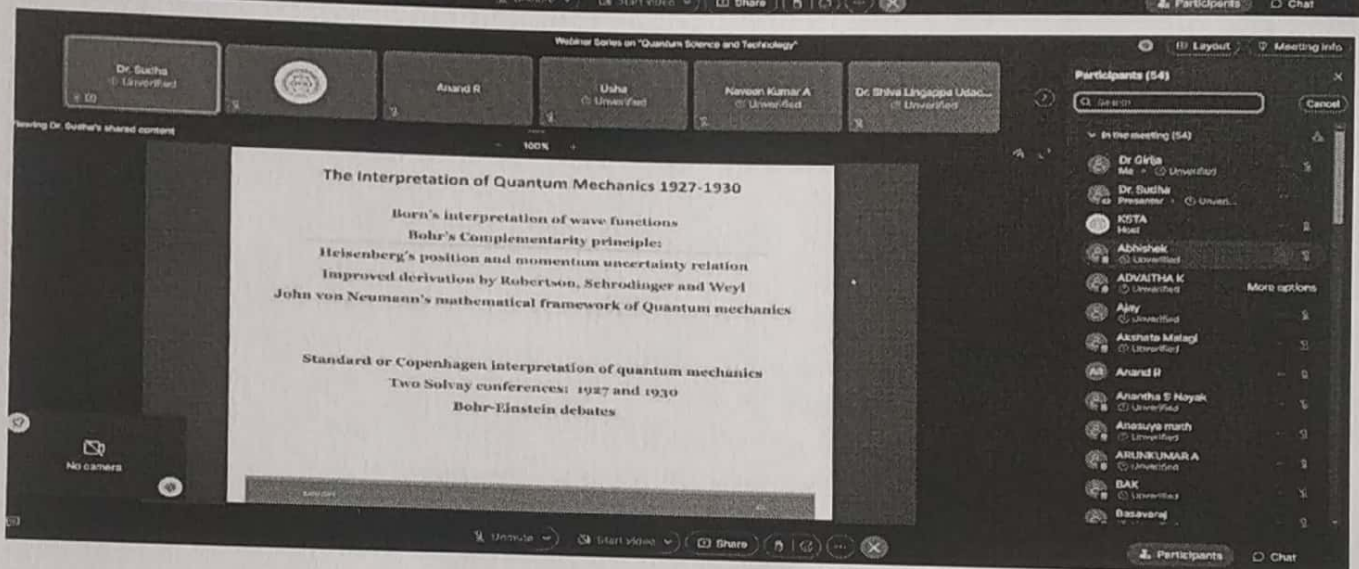
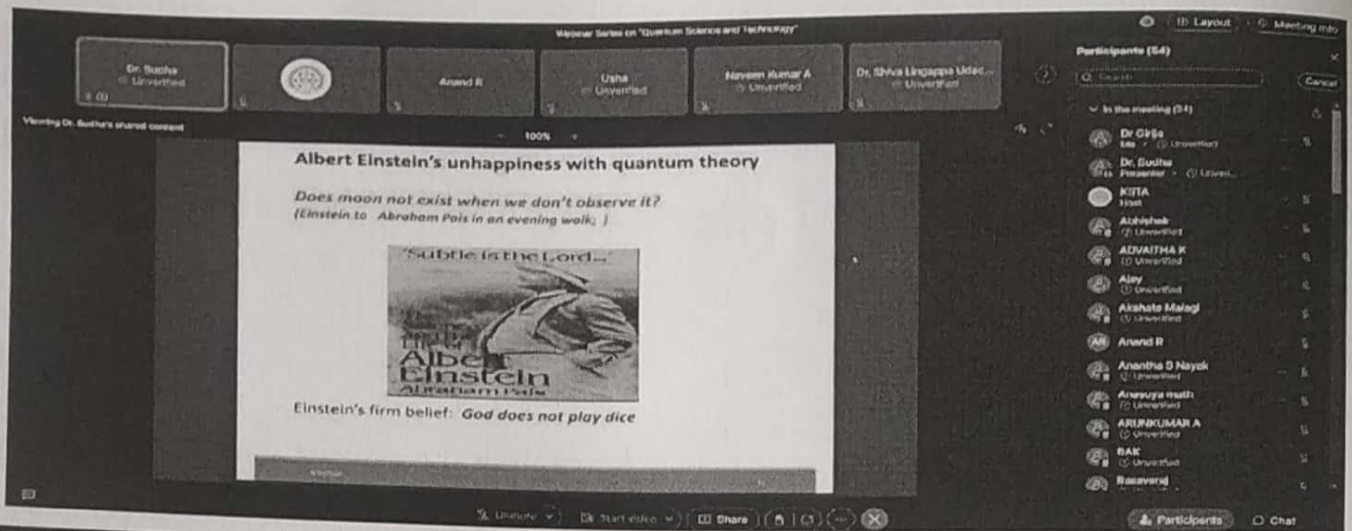
Day-5

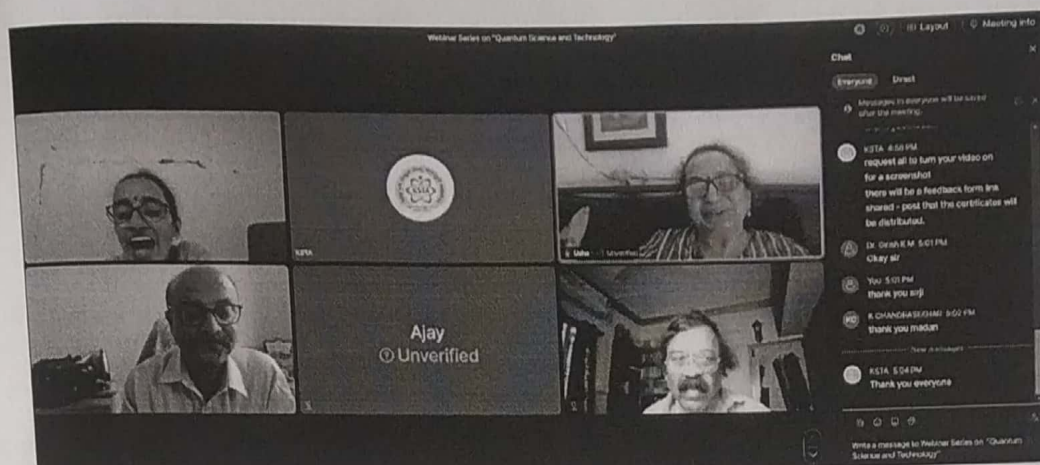
Date	23/08/2024
Time	3.30 pm to 4.45 pm
Title	Quantum Science and Technology: A Bird's Eye View on its Origin and Development
Resource Person name and address	Dr. Sudha Professor Department of Physics Kuvempu University Shankaraghatta Shivamogga Dist.
Brief Report	Quantum computing is a potentially highly disruptive technology for several domains across the Computer Science field. However, many technological challenges still prevent the construction of a fault-tolerant and reliable quantum computer. These challenges sparked enormous interest in the scientific community, which led to the development of several independent strands of research. Consequently, research in the quantum computing domain is fragmented, making it highly specialized. This can lead to missed opportunities in identifying valuable research directions and contributions from neighboring research areas. For these reasons, this paper provides an overview of the current state of play in quantum computing for different quantum research areas at different layers of the development stack. Furthermore, for each of them, we highlight possible new outlooks that could be pivotal in the near future.
You Tube Link	https://www.youtube.com/live/p0rPJOU42Jo?si=flb0LCg3zhJWJxVO

The screenshot shows a Zoom meeting in progress. At the top, there's a header bar with the meeting title "Virtual Series on 'Quantum Science and Technology'", a toolbar with icons for chat, gallery view, and meeting info, and a list of participants including Dr. Sudha, Arund R, Usha, Harman Kumar A, and Dr. Shree Lingappa Lakshmi. The main window displays a presentation slide titled "Einstein (1909): Worked on Planck's law to calculate the energy fluctuation of radiation". The slide content includes:

- Planck's law is a sum of two terms;
- One of them corresponding to high frequency Wien's law arising due to particle nature of light
- The other corresponding to low frequency Rayleigh-Jean's law arising due to wave nature of light
- Radiation described by Planck's law has both classical wave-like nature as well as quantum particle-like nature
- Establishes Wave particle duality of radiation

On the right side of the Zoom window, a list of participants is visible, including Dr. Ganga, Dr. Sudha, KSTA, Adithyan, ADVATHA K, Ajay, Anusha Meenad, Arund R, Anurag S Nayak, Anusuya Health, ADIRAJULAKAR A, RAK, and Bhatnagar.





Dejiye
Coordinator 13/8/24

Co-ordinator
Department of PG Studies in Physics
S.B. Arts and KCP Science College
VIJAYAPUR

[Signature]
IQAC Coordinator

IQAC, Co-ordinator
S.B.Arts & K.C.P.Science College,
Vijayapur.

[Signature]
Principal

Principal,
S.B.Arts & KCP. Sc. College
Vijayapur.



Karnataka Science and Technology Academy (KSTA)
Department of Science and Technology, Government of Karnataka, Bengaluru
Associate Partner

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Department of PG Studies in Physics
Organize One Week International Webinar



on
"Quantum Science and Technology"
2023-2024

Sl.No.	UUCMS No.	Name	Day-1	Day-2	Day-3	Day-4	Day-5
1.	P15KM22S032026	AKSHATA A MARANUR	Amr	Amr	Amr	Amr	Amr
2.	P15KM22S032027	APEKSHA SHIRASHYAD	Amr	Amr	Amr	Amr	Amr
3.	P15KM22S032008	GOUDAPPAGOUDA B ANGADAGERI	Amr	Amr	Amr	Amr	Amr
4.	P15KM22S032003	SAHEBAGOUD KUMATAGI	Amr	Amr	Amr	Amr	Amr
5.	P15KM22S032006	DANAMMA SHIRAGOOR	D.P. Shingam	D.P. Shingam	D.P. Shingam	D.P. Shingam	D.P. Shingam
6.	P15KM22S032020	AISHWARYA ASANGI	Asangi	Asangi	Asangi	Asangi	Asangi
7.	P15KM22S032015	KETAN CHINCHAKHANDI	Ketaw	Ketaw	Ketaw	Ketaw	Ketaw
8.	P15KM22S032029	ASHWINKUMAR Y HAVANNVAR	A	A	A	A	A
9.	P15KM22S032016	CHANDRASHEKHAR N K	Ch	Ch	Ch	Ch	Ch
10.	P15KM22S032001	CHAVAN VIDYASHRI RAMRAO	Ch	Ch	Ch	Ch	Ch
11.	P15KM22S032004	KAVERI UTAGI	Ch	Ch	Ch	Ch	Ch
12.	P15KM22S032028	SOMANATH BANAGAR	Shanath	Shanath	Shanath	Shanath	Shanath
13.	P15KM22S032030	SWATISHRI	Swatishri	Swatishri	Swatishri	Swatishri	Swatishri
14.	P15KM22S032018	POOJA MALLARI NIKKAM	Poojankam	Poojankam	Poojankam	Poojankam	Poojankam
15.	P15KM22S032010	SHIVANI R KOKATNUR	Sh	Sh	Sh	Sh	Sh
16.	P15KM22S032021	VAIBHAV KALADAGI	Shalady	Shalady	Shalady	Shalady	Shalady

17.	P15KM22S032002	SHYAMARAY VALASANG	Padhe	Padhe	Padhe	Padhe	Padhe
18.	P15KM22S032013	RASHMI GURUPAD DASHYAL	Padhe	Padhe	Padhe	Padhe	Padhe
19.	P15KM22S032022	MANAGULI PRATIKSHA RAVASAB	Padhe	Padhe	Padhe	Padhe	Padhe
20.	P15KM22S032009	SHREEPADARAJ G KULAKARNI	Padhe	Padhe	Padhe	Padhe	Padhe
21.	P15KM22S032019	ABDULHAMID HPATEL	Padhe	Padhe	Padhe	Padhe	Padhe
22.	P15KM22S032025	VIBHA V RAO	Padhe	Padhe	Padhe	Padhe	Padhe
23.	P15KM22S032005	KESHAV CHATTER	Padhe	Padhe	Padhe	Padhe	Padhe
24.	P15KM22S032024	LAXMI KADADEVAR	Padhe	Padhe	Padhe	Padhe	Padhe
25.	P15KM22S032012	SARASWATI MATHAPATI	Padhe	Padhe	Padhe	Padhe	Padhe
26.	P15KM22S032014	MOHAMMADZUBER ATERDAL	Padhe	Padhe	Padhe	Padhe	Padhe
27.	P15KM22S032031	LAKSHMI MALLIKARJUN PATIL	Padhe	Padhe	Padhe	Padhe	Padhe
28.	P15KM22S032017	RACHAPPA S ANGADI	Padhe	Padhe	Padhe	Padhe	Padhe
29.	P15KM22S032023	MAHESH HALABAR	Padhe	Padhe	Padhe	Padhe	Padhe
30.	P15KM22S032011	RAHUL SIDDAPPA HAVALDAR	Padhe	Padhe	Padhe	Padhe	Padhe
31.	P15KM22S103015	BASAVARAJ REVADIHAL	Padhe	Padhe	Padhe	Padhe	Padhe
32.	P15KM22S103016	VINODKUMAR HADAPAD	Padhe	Padhe	Padhe	Padhe	Padhe
33.	P15KM22S103002	ANASUYA RAJASHEKAR MATH	Padhe	Padhe	Padhe	Padhe	Padhe
34.	P15KM22S103009	MISBA PATIL	Padhe	Padhe	Padhe	Padhe	Padhe
35.	P15KM22S103007	SWATI MATHAPATI	Padhe	Padhe	Padhe	Padhe	Padhe
36.	P15KM22S103006	MAHAMMADAJAKARIYA GADYAL	Padhe	Padhe	Padhe	Padhe	Padhe
37.	P15KM22S103019	AKSHATA MALAJI	Padhe	Padhe	Padhe	Padhe	Padhe
38.	P15KM22S103005	NIHARIKA V GOUDAR	Padhe	Padhe	Padhe	Padhe	Padhe
39.	P15KM22S103017	SHWETA MALLIKARJUN HATTI	Padhe	Padhe	Padhe	Padhe	Padhe
40.	P15KM22S103018	SHESHADRI R HIREMATH	Padhe	Padhe	Padhe	Padhe	Padhe
41.	P15KM22S103010	ROHIT KHOT	Padhe	Padhe	Padhe	Padhe	Padhe
42.	P15KM22S103020	LAXMI BAKALI	Padhe	Padhe	Padhe	Padhe	Padhe
43.	P15KM22S103011	SURAJKUMAR PATIL	Padhe	Padhe	Padhe	Padhe	Padhe
44.	P15KM22S103021	ASHWINI DESHPANDE	Padhe	Padhe	Padhe	Padhe	Padhe

45.	P15KM22S103013	SIDDU ALDI	Siddu	Siddu	Siddu	Siddu	Siddu
46.	P15KM22S103004	NETRAVATI B GOUNDI	Netravati	Netravati	Netravati	Netravati	Netravati
47.	P15KM22S103014	SOUNDARYA KOTABAGI	Soundarya	Soundarya	Soundarya	Soundarya	Soundarya
48.	P15KM22S103012	PALLAVI S SANTI	Pallavi	Pallavi	Pallavi	Pallavi	Pallavi
49.	P15KM22S103001	SHWETA SULPI	Shweta	Shweta	Shweta	Shweta	Shweta
50.	P15KM22S103022	RAKESH CHOUGALA	Rakesh	Rakesh	Rakesh	Rakesh	Rakesh
51.	P15KM23S103001	PREKSHA R. BENDAWADE	Preksha	Preksha	Preksha	Preksha	Preksha
52.	P15KM23S103002	MAHALSHMI MALLYAPPAGOL	Mahalshmi	Mahalshmi	Mahalshmi	Mahalshmi	Mahalshmi
53.	P15KM23S103003	ABHISHEK D ASHTEKAR	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek
54.	P15KM23S103004	VADIRAJ B KULAKARNI	Vadiraj	Vadiraj	Vadiraj	Vadiraj	Vadiraj
55.	P15KM23S103005	KAVYA HAMPANAGOUDRA	Kavya	Kavya	Kavya	Kavya	Kavya
56.	P15KM23S103007	MADAN CHANDARGI	Madan	Madan	Madan	Madan	Madan
57.	P15KM23S103008	VISHALGOUDA R PATIL	Vishal	Vishal	Vishal	Vishal	Vishal
58.	P15KM23S103009	YUVARAJ S BAGALI	Yuvaraj	Yuvaraj	Yuvaraj	Yuvaraj	Yuvaraj
59.	P15KM23S103010	MALLIKARJUN S KUMBAR	Mallikarjun	Mallikarjun	Mallikarjun	Mallikarjun	Mallikarjun
60.	P15KM23S103011	MAHASHWETADEVI S MASHETTI	Mahashweta	Mahashweta	Mahashweta	Mahashweta	Mahashweta
61.	P15KM23S032004	PRIYANKA BHUSHETTI	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka
62.	P15KM23S032001	AFREEN M DAKHANI	Afreen	Afreen	Afreen	Afreen	Afreen
63.	P15KM23S032008	BHAVANA SADASHIV HAVALAKOD	Bhavana	Bhavana	Bhavana	Bhavana	Bhavana
64.	P15KM23S032007	TEJASHWINI S DASHYAL	Tejashwini	Tejashwini	Tejashwini	Tejashwini	Tejashwini
65.	P15KM23S032010	SWATI RAJU KOLI	Swati	Swati	Swati	Swati	Swati
66.	P15KM23S032005	SHRIDHAR SIDDAPPA AIHOLLI	Shridhar	Shridhar	Shridhar	Shridhar	Shridhar
67.	P15KM23S032013	ABHISHEK MAHADEV MUKKUND	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek
68.	P15KM23S032009	SOUMYA MAHESH KAVERI	Soumya	Soumya	Soumya	Soumya	Soumya
69.	P15KM23S032006	SHREESHAIL R DHANAGOND	Shreeshail	Shreeshail	Shreeshail	Shreeshail	Shreeshail
70.	P15KM23S032003	SUSMITA KAMAGOUDA PATIL	Susmita	Susmita	Susmita	Susmita	Susmita
71.	P15KM23S032002	VAIBHAVI RACHAPPA KARNI	Vaibhavi	Vaibhavi	Vaibhavi	Vaibhavi	Vaibhavi
72.	P15KM23S032014	SUBHAS BIRADAR	Subhas	Subhas	Subhas	Subhas	Subhas

73.	P15KM23S032015	MUHAMMEDSUFYAN N JAKATI					
74.	P15KM23S032016	VAISHNAVI DESHPANDE					
75.	P15KM23S032017	SWATI P HIREMATH					
76.	P15KM23S032018	KEERTI SHIVALING JAMBAGI					
77.	P15KM23S032020	PRAITEEK SHIVALINGAPPA JEEBI					
78.	P15KM23S032012	YALLAPPA KATTIMANI					
79.	P15KM23S032019	ROHINI SIDDAPPA YAKKELI					
80.	P15KM23S032011	VIRESH RUDRAPPA KALE					
81.	P15KM23S032024	PRADEEP BIRADAR					

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