An Alumni Guest Lecture on "An Introduction-Quantum Computing" - Department of Physics, KLEF in Association with Materials Research Society of India and Women's Forum, KLEF- Rea

Registrar < registrar@kluniversity.in >

Tue 7/25/2023 1:14 PM

To:Yampati Bhagya Lakshmi <ybhagyalakshmi@kluniversity.in>;ANU SAI SURYA KUMARI BONAM <anubonam@kluniversity.in>;Yelamati Srilatha <ysrilatha@kluniversity.in>;Aruna Kolukulapalli karuna@kluniversity.in; Sagar <ssagar@kluniversity.in>;G Venkata Ramana reddy <venkataramanareddy@kluniversity.in>;Mohd $Dastagir < mdastagir@kluniversity.in>; Dayanidhi\ Mohapatra\ < dayanidhi@kluniversity.in>; G\ Dineshnathagir@kluniversity.in>; G\ Dinesh$ <dineshnath@kluniversity.in>;Dr.Nesarani A <nesaraniabraham84@kluniversity.in>;DR VEERASWAMY AMMISETTY <veeraswamy@kluniversity.in>;JVN Ramesh <jvnramesh@kluniversity.in>;Radha M <radha@kluniversity.in>;Dr.G.P.S. Varma, Vice- Chancellor <gpsvarma@kluniversity.in>;A.Senthil <senthilathithan@kluniversity.in>;Dean(addl) Academics <hari.vege@kluniversity.in>;Dr. K V D Kiran <kiran_cse@kluniversity.in>;Prof VijayaBabu.CSE <vijay_gemini@kluniversity.in>;Siva Nageswara rao <sivanags@kluniversity.in>

1 attachments (1,022 KB)

Brochure_Quantum Computing (1).jpg;

Ref: KLEF/RO/FED/Physics/2023-24

Date: 25-07-2023

Orders of the Hon'ble Vice-Chancellor dt. 25-07-2023

CIRCULAR

Sub: An Alumni Guest Lecture on "An Introduction-Quantum Computing"-Department of Physics, KLEF in Association with Materials Research Society of India and Women's Forum, KLEF- Reg.

Ref: 1. Letter dt. 24-07-2023 from HoD-Physics and forwarded by Director-FED

2. Orders of Hon'ble Vice-Chancellor dt. 24-07-2023

This is to inform that the Department of Physics, KLEF, Vaddeswaram Campus is organizing an Alumni-Guest Lecture on "An Introduction-Quantum Computing" on 26th July 2023 from 2.00 p.m. to 4.00 p.m.

The Resource Person Dr. Rupesh A Talewar from Sri Ramdeobaba College of Engineering & Management, Nagpur, India.

No Registration fee and E-certificate will be provided.

The link for registrations is:

https://forms.gle/SmrC5MG2XXdSrcYT6

Meeting link (Cisco Webex) is given below.

https://kluniversity.webex.com/kluniversity/j.php?MTID=m3a49e78d915f82487cabf1688034ca28

Poster is attached herewith.

For queries or more information regarding the Guest Lecture, **Dr. Mahamuda Shaik, Convener, Dr.K.Swapna, HOD&Chair, Department of Physics, KLEF** can be contacted.

REGISTRAR (I/C)

Encl: as above

Mail & Hard copy to: Hon'ble President, KLEF

Mail to: Hon'ble Vice-Presidents, KLEF

Mail & <u>Hard copy</u> to: Hon'ble Pro Chancellor

Mail & $\underline{\mathsf{Hard}\ \mathsf{copy}}$ to: $\underline{\mathsf{Hon'ble}\ \mathsf{Vice}}$ -Chancellor

Mail & Hard copy to: Pro Vice-Chancellors

Mail to: Chief Coordinating Officer-Dr.A. Jagadeesh

Mail to: Special Officer -Dr.A. Vani

Mail to: Advisor - NAAC & Hyderabad Operations - Prof. K.Koteswara Rao

Mail to: All Advisors / All Deans / All Principals / All Vice-Principals / Sr.Director / All Directors / Additional Deans /

All Associate Deans / Deputy Deans / PR Head

Mail to: Controller of Examinations-Dr.A.S.C.S.Sastry

Mail to: DR-I / DR-II / Sr. Manager (Alumni Relations) & AR-Sri A. Krishna Rao / AR-Dr. MVAL Narasimha Rao

Mail to: KL H - Principal-Engg.College / Vice-Principal / Director / Deputy Director

Mail to: Principal-CoE..Dr.T.K. Rama Krishna Rao / Coordinator-FED..Dr.MSG Prasad / Dy.Coordinator-FED..Dr.J.Somlal

Mail to: HoDs..AI & DS / BT / CE / CSE (Honours) / CSE / Comp.Engg. & ECM / CS & IT / ECE / IoT / EEE / ME

HoDs..Mathematics / Physics / Chemistry / CSA / CDoE

HoDs.. ENG / BES-I / BES-II / Design Thinking & Innovation / VEC

HoDs.. Architecture / Law / Pharmacy

Agriculture / Arts / BBA / Commerce / Fine Arts / Food Technology

Hotel Management / MBA / Foreign Languages

HoDs..Communication Skills / Soft Skills & Head of Division...Quant & Reasoning

Mail to: All Dy. HoDs / All Alt. HoDs

Mail to: KL H HoDs..CSE / AI&DS / ECE / BS / FED Coordinator / Business School

Mail to: Librarian

Mail to: Chief Technical Officer (CTO)-Mr.A.Satya Kalyan

Mail to: Webmaster-Mr.LV Mail to: HoD-Physics

All Faculty of Both the Campuses

Thanks & Regards



Dr. K. Subba Rao REGISTRAR(I/C)

KONERU LAKSHMAIAH EDUCATION FOUNDATION

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)
Accredited by NAAC as 'A++' Grade University ❖Approved by AICTE ❖ ISO 21001:2018 Certified
Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA.
Phone No. 08645 - 350200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Koneru Lakshmaiah Education Foundation

(Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as A Grade University Approved by AICTE + ISO 9001-2015 Certified Campus: Green Fields, Vaddeswaram - 522 502, Guntur District, Andhra Pradesh, INDIA Phone No 0863 - 2399999, www.klef.ac.in; www.klef.edu.in; www.kluniversity.in Admin Off: 29-36-38. Museum Road. Governorpet. Vijayawada - 520 002. Ph. +91 - 866 -2577715, Fax. +91-806-2577717

Department of ENGINEERING PHYSICS

DATE: 26/07/2023

Report on the Alumni Guest Lecture arranged on the "Introduction to Quantum Computing" on /07/2023 from 2:00 to 4:00 pm IST organised by the Dept. of Engineering Physics (DST-FIST sponsored), KLEF, Vaddeswaram. India in association with Materials Research Society of India & Women's Forum, KLEF.

The Alumni Guest Lecture started exactly at 2:15 PM IST and waited for few minutes to join for the remaining participants. The session began with addressing the participants by the HOD madam highlighted about the department (Academics and Research) briefly to the participants and resource persons along with the opening remarks of the guest lecture and highlighted the importance of materials. Follolwed this, the Convenor Dr Mahamuda Shaik few words about the importance of Physics and Chemistry. After this, immediately we started the presentations with our resource person Dr Rupesh A Talewar from Ramdeobaba College of Engineering, Nagpur, India by giving their introduction to the participants. The national webinar ended with a vote of thanks given by the Dr Mahamuda Shaik and finally requested the participants to fill the feedback. With this, the guest lecture was ended on a grand note and very successful in holding 32 participants offline throughout the duration which went for about 1 h 30 min.

The Department of Engineering Physics (DST-FIST Sponsored), KLEF, Guntur jointly organised a national webinar arranged on the "Introduction to Quantum Computing" India in association with Materials Research Society of India & Women's Forum, KLEF.

The details are as follows:

Topic: Introduction to Quantum Computing

Date: 26th July 2023

Time: 2:30 pm - 4.00 pm (Indian Standard Time)

Online Platform: Cisco WebEx

NO REGISTRATION FEE

Registration Link: https://forms.gle/SmrC5MG2XXdSrcYT6

E-certificate will be provided to the registered participants those who submitted feedback form and attending all the sessions.

Resource Person:

1. Dr. Rupesh A Talewar from Sri Ramdeobaba College of Engineering & Management, Nagpur, India

Join the meeting here:

https://kluniversity.webex.com/kluniversity/j.php?MTID=m3a49e78d915f8248 7cabf1688034ca28

For any queries on the Alumni Guest Lecture, the following are contacted.

Dr. Mahamuda Shaik, Assoc. Prof. & Convenor, Dept. of Physics,

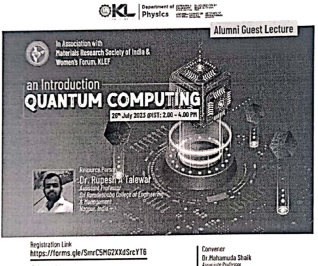
Email: mahamuda.ss@kluniversity.in, Mobile: 9908452265.

With regards

Program Chair Dr.K.Swapna, Associate Professor & HOD, Department of Physics, Koneru Lakshmaiah

Education Foundation (KLEF), Guntur, Andhra Pradesh.

1. Poster designed for communication purpose to conduct National Webinar



https://forms.gle/SmrC5MG2XXdSrcYT6

Join us @
https://kluniversity.webex.com/kluniversity/j.php?MT10=m3a49e78d915(82487cab11888034ca28
Registration is free & L-Certificate will be provided

Convener
Dr. Hahamuda Shaik
Associate Professor
Deputment of Physics, KLEF
Chair
Dr. K. Swapna
Holl Physics, Assoc. Professor
Dr. M. Constitute of Physics, KLEF

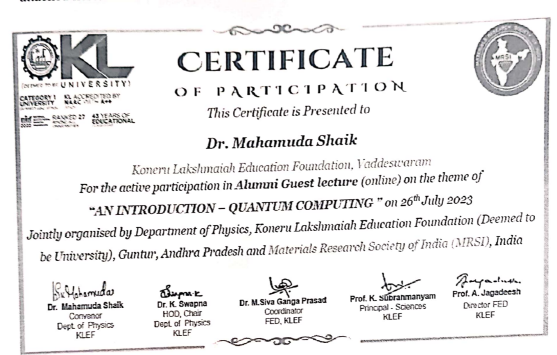
2. Whats app group created for easy communication and updating the information to registered participants. Online meeting link shall be provided through Whatsapp group.

The Department of Engineering Physics (DST-FIST Sponsored), KLEF, Guntur jointly organised a Alumni Guest Lecture arranged on the "Introduction to Quantum Computing

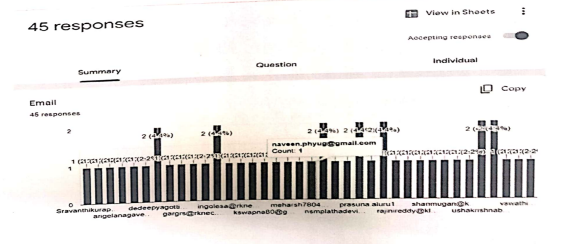
was conducted and completed successfully on 26/07/2023 between 2:00 and 4.00PM (IST).

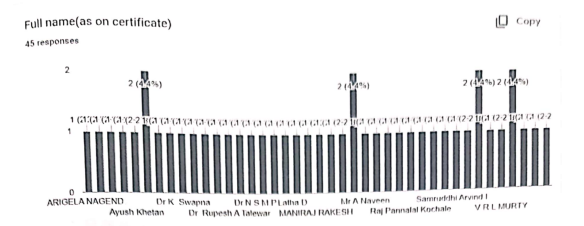
Thanks to the CCO & Director, Dean-MHS, Principal-Sciences, Coordinator of FED, HoD (Dept of Engineering Physics), faculty, Research Scholars, and Technician on successful completion of Guest lecture. Special thanks to the Management and higher authorities of KLEF, Vaddeswaram, Guntur.

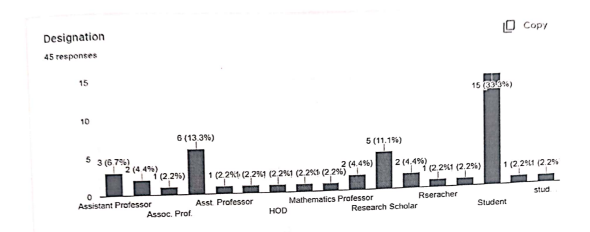
 E-Certificates were issued to participants who registered, participated/attended the guest lecture, and successfully submitted the feedback form. A Sample certificate is attached here.

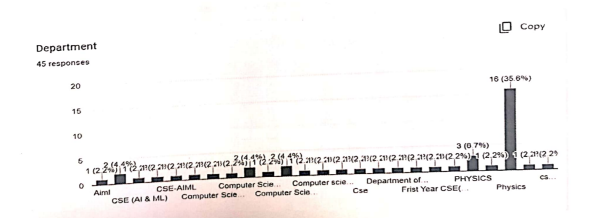


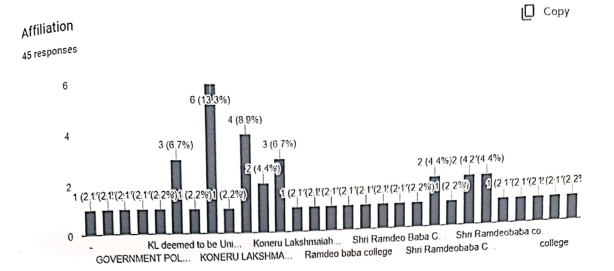
 Registration and feedback forms and responses from the participants with statistics Total registrations received: 45

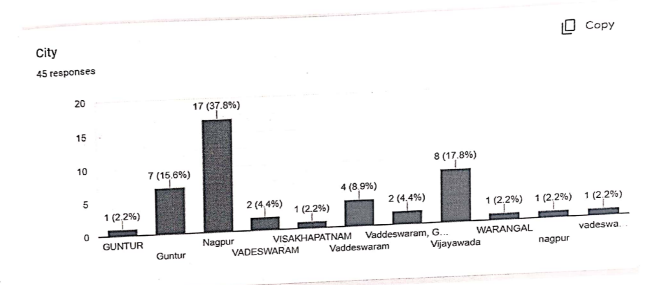


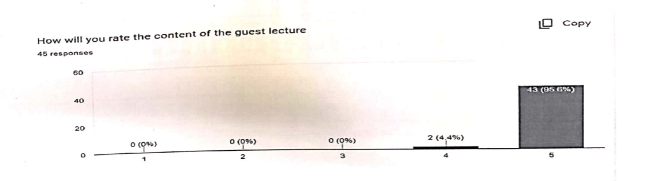


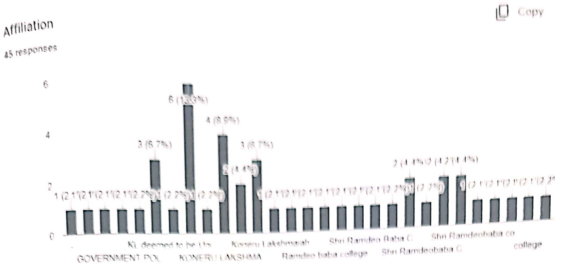


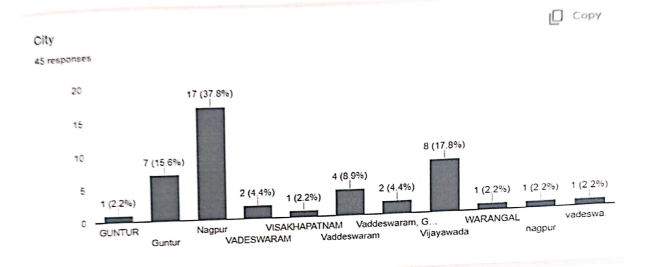


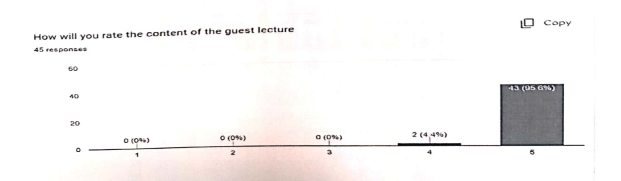


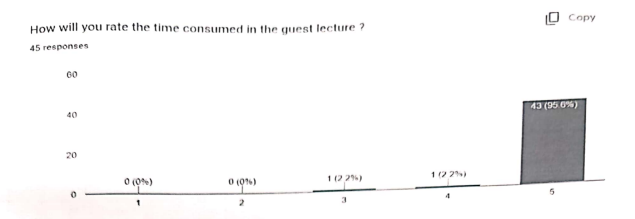


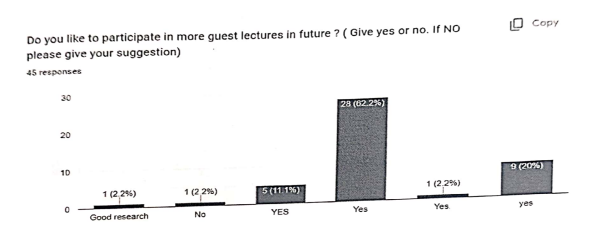


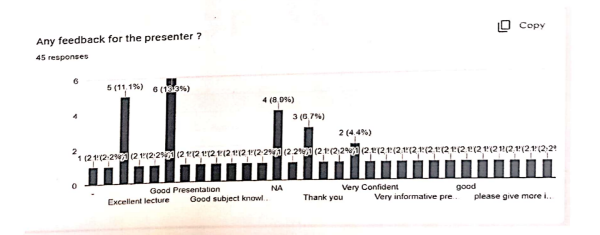


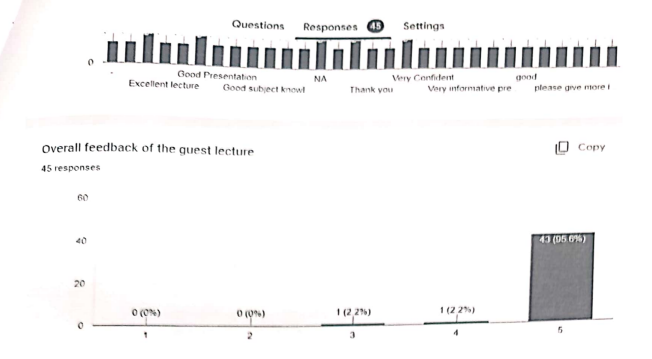




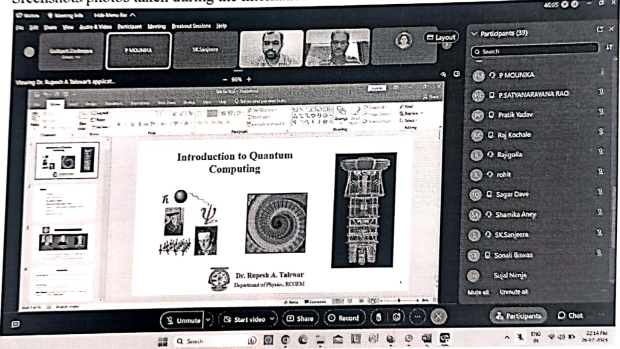








3. Sreenshots/photos taken during the international webinar are attached below as proof.



4.



Sk. Halamoda 26/2/23 (Alumni In-charge)

Dr. K. SWAPNA Associate Professor & HOD Department of Physics (DST-FIST Sponsored Department) Koneru Lakshmalah Education Foundation oneru Laksnmalan Education Foundation (Deemed to be University) 302, (Deemed Vaddeswaram-522 302, India. Suntur Dist., A.P., India.

Thank you for Guest Lecture -Alumni

mahamuda sk <mahamuda.ss@kluniversity.in>

Wed 26-07-2023 6:12 PM

To:Rupesh Talewar < talewarrupesh@gmail.com>

Thank You for the Inspiring Guest Lecture!

Dear Sir

I hope this email finds you in good spirits. I wanted to take a moment to extend my heartfelt gratitude for your captivating guest lecture at Dept of Physics, KLEF. Your presence and insights made a significant impact on all of us, and we truly appreciate the time and effort you put into preparing and delivering such an informative session.

Your expertise and passion for the subject matter were evident throughout the lecture, and it was truly inspiring to see how your experiences and knowledge have shaped your successful journey. The way you engaged the audience and encouraged interactive discussions made the entire session more enriching and enjoyable.

The valuable information and practical advice you shared have already sparked numerous conversations among the attendees, and I can confidently say that we have all gained new perspectives and valuable takeaways from your talk. Your unique approach to quantum computing opened our minds to fresh possibilities and motivated us to explore further in our respective fields.

On behalf of KLEF, I would like to express our sincere appreciation for being a part of this memorable event. Your contribution has added immense value to our mission of fostering learning and growth in our community.

Once again, thank you for taking the time to grace us with your presence and share your expertise. We would be honored to have you back in the future for more such engaging sessions.

If there's anything we can do to support you or your endeavors, please do not hesitate to reach out. Wishing you continued success in all your future endeavors.

Warmest regards, Dr.Mahamuda Shaik Alumni In-Charge, Department of Physics KLEF

Dr. K. SWAPNA
Head of the Department
Head of the Department
Department of Physics
Department of Physics
Noneru Lakshmalah Education Foundation
Koneru Lakshmalah Education Foundation
(Deemed to be University)
(Deemed to be University)
(Deemed to be University)
Green Fields, Vaddeswaram-522 302.
Green Fields, VaddeswaramGuntur Dist., A.P. India.