Alumni Meeting scheduled on 27th Sep 2023 at 11.30AM-Reg.

mahamuda sk <mahamuda.ss@kluniversity.in>

Wed 9/27/2023 11:15 AM

To:PHYSICS FACULTY <physicsfaculty@kluniversity.in>

Cc:pravallikach29@gmail.com <pravallikach29@gmail.com>;Gottipati Dedeepya <dedeepyagottipati75@gmail.com>

Dear All

Alumni in-charge Dr.Mahamuda Shaik has invited all Alumni members for online meeting on 27th September 2023, All the members are requested to join the following google meet link at 11.30 PM.

https://meet.google.com/evo-faei-dtc

Thanks and Regards

Dr. Mahamuda Shaik

Principal Investigator (CRG-DST-SERB)

Associate Professor & RPAC -Physics

Department of Physics (DST-FIST Sponsored Department)

KLEF (Deemed to be University)

Green Feilds, Vaddeswaram -522 502

Guntur (Dt.), Andhra Pradesh, India

Contact No: +91-9908452265

https://scholar.google.com/citations?user=2DnsmnEAAAAJ&hl=en https://sites.google.com/view/dr-mahamuda-shaik-physics-klu/home





Koneru Lakshmaiah Education Foundation Deemed to be University) Green Guntur Dist., A.P., India.
DE20WI2M?

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: +91-866-2577717.

DEPARTMENT OF PHYSICS

KLEF/ PHY/ IQAC - STUDENTS/ 2023-24/ALUMNI MEETINGS/SQ.8

ALUMNI MEETINGS Circular

27.09.2023

Alumni in-charge Dr.Mahamuda Shaik has invited all Alumni members for online meeting in webex link on 27th September 2023, All the members are requested to join the following google meet link at 11.30 AM.

https://meet.google.com/evo-faei-dtc

St. Halawoda 219/23 Dr. Mahamuda Shaik

Alumni in-charge

Head of the Department Department of Physics Koneru Lakshmaiah Education Foundation (Deemed to be University)

Green Fields, Vaddeswaram-522 302 Guntur Dist., A.P., India.

DEPARTMENT OF PHYSICS

KLEF/ PHY/ IQAC – STUDENTS/ 2023-24/ALUMNI MEETINGS/SQ.8

ALUMNI MEETINGS MINUTES & ALUMNI GUEST LECTURE Circular

27.09.2023

Alumni in-charge Dr.Mahamuda Shaik has invited all Alumni members for online meeting on 27th September 2023, All the members are requested to join the following google meet link at 11.30 PM.

https://meet.google.com/evo-faei-dte

MINUTES:

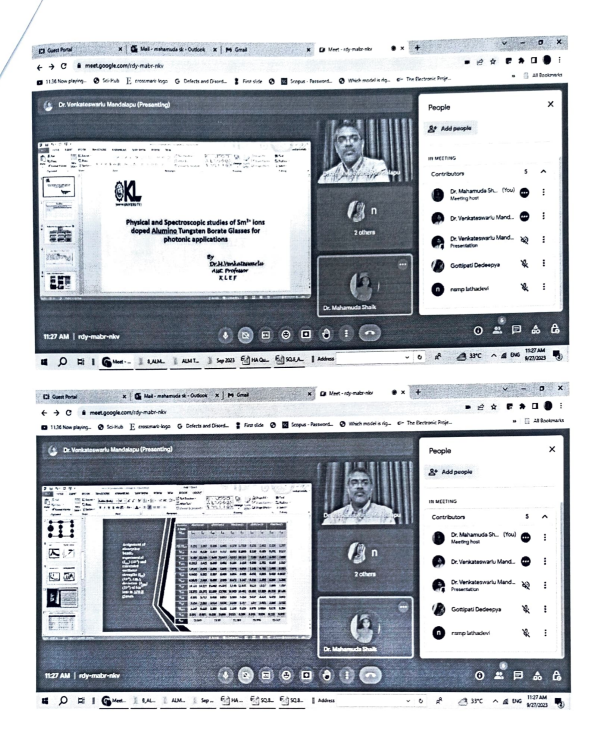
All the Members are invited to participate in the Alumni Guest Lectures

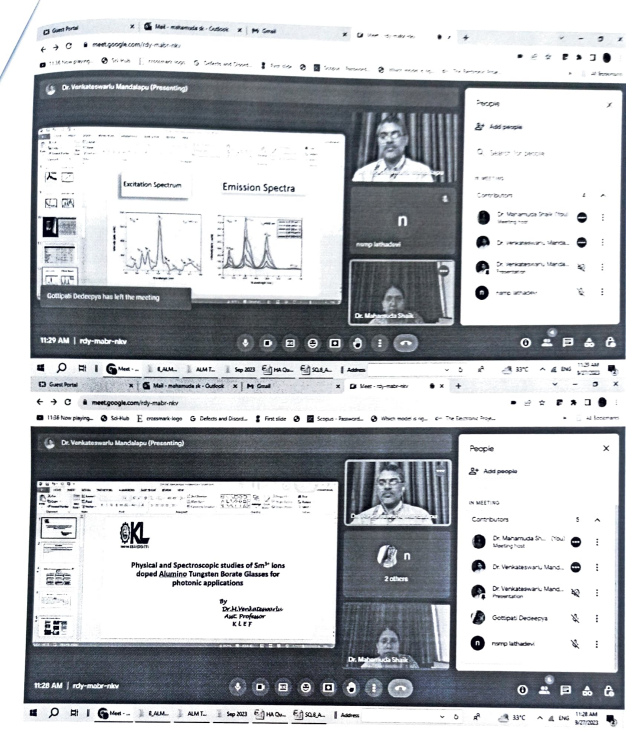
Incharge requested all the Members to contribute for the departmental development either interms of knowledge sharing and contributions.

Incharge informed about the M.Sc Nano Science & Technology Program and asked to circulate among their groups.

Dr.M.Venkateswarlu, KL-Alumni have shared his research experiences through guest lecture.









Skylahawodo 27/9/23

Dr.Mahamuda Shaik Alumni in-charge

Nead of the Department
Department of Physics
Koneru Lakshmalah
(Deemed to be University)
Green Fields, Vaddeswaram-52
Guntur Dist., A.P., India.

Thank you for Guest Lecture -Alumni

mahamuda sk <mahamuda.ss@kluniversity.in> Wed27-09-2023 528 PM

To:mvenkateswarlu <mvrmphil@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 applications of advanced materials 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. SWAP NTA Head of the Department Head of the Department Department of Physics Department of Physics Department of Physics Education Foundation (Department of Physics (D