

Conduction of Alumni Guest Lecture entitled "Investigation of ferrites propensity to regulate micro-organisms" by Department of Physics (DST-FIST and DST-PURSE Sponsored), in association with Materials Research Society [Summarize](#)

RO Registrar Office

To: Dr. A Vani; Dr. JKR Sastry; Advisor Student Affairs; Dr. Subrahmanyam; Dr. Santosh Kumar; Dean Academics; K R S Prasad; Dean Student Affairs; +471 others
Cc: PRESIDENT; Raja Harin koneru; PRO-CHANCELLOR; Vice Chancellor - KLU; Dr.G.P.S. Varma, Vice- Chancellor; N Venkat Ram; Pro VC; ProVC-KRR; +2 others

Fri 9/19/2025 12:23 PM

Ref: KLEF/RO/Physics/Alumni Guest Lecture/2025-26

Date: 19-09-2025

Orders of the Hon'ble Vice-Chancellor dt. 19-09-2025

CIRCULAR

Sub: Conduction of **Alumni Guest Lecture** entitled "**Investigation of ferrites propensity to regulate micro-organisms**" by Department of Physics (DST-FIST and DST-PURSE Sponsored), in association with Materials Research Society of India (MRSI) & Luminescence Society of India – Communication - Reg.

Ref: Letter received from Dr. Sk. Mahamuda, Associate Professor & RPAC, Department of Physics and forwarded by Dr. K. Swapna, HoD-Physics, Principal-FED & Director-FED

This is to inform that the Department of Physics (DST-FIST and DST-PURSE Sponsored), KLEF, Vaddeswaram campus is organizing an **Alumni Guest Lecture** entitled "**Investigation of ferrites propensity to regulate micro-organisms**" in association with Materials Research Society of India (MRSI) & Luminescence Society of India on 23rd September 2025.

This **Guest Lecture** is aimed at and focuses on cutting edge research and understanding the latest developments in the field of material science.

Date and Time: 23rd September 2025 (Tuesday) from 11.00 A.M. onwards.

Venue : online (<https://meet.google.com/hyy-gvqf-nre>)

Registration Link: <https://forms.gle/SdwjNtLM1zk74yd8> (No Registration Fee)

Resource Person: Dr. V. Lakshmi Savithri Vatsalya, Assistant Professor of Physics
Vignan Institute of Technology & Science (Affiliated to JNTUH)
Deshmukhi, Pochampally, Yadadri Bhuvangiri (DT), 508284
Telangana

Activate Windows
Go to Settings to activate Windows.

Alumni Guest Lecture - participation Certificates - Reg. [Summarize](#)

mahamuda sk

To: PHYSICS FACULTY

Thu 9/25/2025 2:02 PM

Dr. A. Venkateswara Rao_ALU... 475 KB
Dr. G. Sunita Sundari_ALUM... 474 KB
Dr. Gnana Kiran_ALUMNI GL... 473 KB
Dr. Hushund_ALUMNI GL_Se... 473 KB
Dr. K. Raghavendra Kumar_A... 475 KB

Show all 11 attachments (5 MB) Save all to OneDrive - K L University Download all

Dear All,

Please find the certificates.

Thanks and Regards

Dr. Mahamuda Shaik

Principal Investigator (CRG-DST-SERB)

Associate Professor & RPAC -Physics

Department of Physics (DST-FIST Sponsored Department)

K L E F (Deemed to be University)

Green Fields, Vaddeswaram -522 502

Guntur (Dt.), Andhra Pradesh, India

Contact No: +91-9908452265

<https://scholar.google.com/citations?user=1DnsmnEAAAAJ&hl=en>

<https://sites.google.com/view/dr-mahamuda-shaik-physics-klw/home>



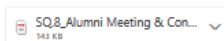
Alumni Meeting Scheduled on 24.11.2025-Reg. [Summarize](#)



mahamuda sk

To: @ N S M P Latha Devi; @ mahamuda sk; @ swapna.k; @ venkateswarlu; Dr. Annapurna Devi, Ch. <annapurnadevi.ch@gmail.com>; sunilbabukarri@gmail.com; +21 others
Cc: PHYSICS FACULTY

Mon 11/24/2025 10:42 AM



Dear All

Alumni meeting is scheduled on 24.11.2025 in online @ 2.00PM

<https://meet.google.com/ewf-g8yp-gzf>

Agenda:

- Alumni Contributions
- Alumni Guest Lectures
- Donations from the Alumni

Thanks and Regards

Dr. Mahamuda Shaik

Principal Investigator (CRG-DST-SERB)

Associate Professor & RPAC -Physics

Department of Physics (DST-FIST Sponsored Department)

K L E F (Deemed to be University)

Green Fields, Vaddeeswaram - 522 502

Guntur (Dt.), Andhra Pradesh, India

Contact No: +91-9908452265

<https://scholar.google.com/citations?user=2DusmmE44447&hl=en>

<https://sites.google.com/view/dr-mahamuda-shaik-physics-klu/home>

Activate Windows