Department of Physics &Material Science.





Proudly Present

VIRTUAL LECTURE **SERIES ON THE OCCASION OF DEEKSHA WEEK OF 7th CONVOCATION:**

Topics:

Speaker 1:

Smart nanostructured based flexible nanogenerator devices and green hybrid composite for sustainable development.

Speaker 2:

Recent trends in design & development of optical components and their applications.

Registration Link: https://docs.google.com/forms/d/e/

1FAIpQLScz8_VNeloyL9qOGfc-

V1v8evo4BpFs0Y3-96o8t4rgjWdRIw/viewform?

usp=pp url

From: 22 Sept to 24 Sept Timing: 11:00 AM- 12:30 PM

Venue: P.M.S.D

About the Lecture Series:

The past situation prevailing in entire world brought us to a juncture where innovation and interdisciplinary research are crucial for the survival of humanity. It has become a moral imperative these days to have exchange of ideas using available advanced technologies with industry academia interactions. Hence the global scientific community must become a key player on scientific and technological innovations, not only to combat the current emergency, but also to impart true education to the academia and industry across the globe. In view of these facts for the better exposure of our students, to cutting edge technologies and reserch, the department of Physics and Material Science has chosen an e-platform to organize a Lecture series on "Recent Advances in the field of material science and its Applications" (RAMSA-2022). We are organizing this program during the Deeksha Week of 7th convocation (21 Sept. to 25 Sept.2022) of M.M.M. University of

Technology Gorakhpur. All the faculty members, students and industry personls are most humbly invited to join the afore said lecture series.

MADAN MOHAN MALAVIYA **UNIVERSITY OF TECHNOLOGY.** Gorakhpur.

Co-ordinator: Prof. B.K. Pandey.



Scientist & Assistant Professor (Academy of Scientific and Innovative Research

CSIR-Advanced Materials and Processes Research Institute, (Council of Scientific & Industrial Research, Govt. of India) Near Habibganj Naka, Hoshangabad Road, Bhopal, Madhya Pradesh 462026.

Speaker 2 Dr. RAJ BAHADUR YADAV.

Scientist 'D' (Deputy Secretary) Regional Centre of Military Airworthiness (RCMA), Korwa CEMILAC, DRDO, Ministry of Defence, Amethi-227412



Join via :Link to Lecture: 1:

tpve-dgu

Thursday, September 22

Video call link: https://

meet.google.com/vrm-

Link to Lecture: 2:

Saturday, September 24 Google Meet joining info Video call link: https:// meet.google.com/bey-ezxe-esu

**The registration is mandatory for attending the lecture series using the given link. Certificate will be issued to those participants who will attend both the lectures.

Head & Chairman: Prof. D. K. Dwivedi.