## **RECENT ADVANCES IN FUNCTIONAL & SMART MATERIALS (RAFSM-2025)**

The objective of the programme is to upgrade the knowledge and skill of teachers employed in various disciplines of science and engineering with a special focus on material science, as it is the core of all engineering and science subjects. The FDP will cover common areas of interest to cater the need of faculty members across various disciplines focusing on properties of cutting edge functional and smart materials and their novel applications. The amalgam of academia, scientists and researchers from central universities, NIITs & IITs and other research organizations/ industries will give an opportunity to interact with them.



## **Google Form Link for Registration:**

https://docs.google.com/forms/d/e/1FAlpQLSco78MiRkghvW5A-QjtcTJaEXsy30HAz3esNxoff\_dy1INy0Q/viewform?usp=header

**One Week Faculty Development Programme** 03 Feb. ---07 Feb. 2025

## **RECENT ADVANCES IN FUNCTIONAL & SMART** MATERIALS

## (RAFSM-2025)

Organized by: **Department of Physics & Material Science** MMM University of Technology, Gorakhpur, UP, India-273010

**Convener:** Dr. Satva Pal Singh Mob. 9450422506 Head and Chairman

Prof. D K Dwivedi Mob. 9235500510

Email: rafsm.mmut.2025@gmail.com