

Registration Fee

PG Students	: Rs. 500/-
Research Scholars	: Rs. 1,500/-
Faculty / Scientist	: Rs. 2,000/-
Industry Persons	: Rs. 2,500/-

Early bird Registration

PG Students	: Rs. 300/-
Research Scholars	: Rs. 1,000/-
Faculty / Scientist	: Rs. 1,500/-
Deadline	: 20 th Feb, 2023

Important Dates

Abstract Submission	: 06.03.2023
Intimation of Acceptance	: 15.03.2023
Registration	: 22.03.2023

Payment Details

Payments should be made by bank transfer at:

Bank Name	: UCO Bank
Branch	: Vadlamudi
Account owner	: VFSTR-MISCELLANEOUS
Account Number	: 21890210000151
IFSC Code	: UCBA0002189
SWIFT Code	: UCBAINBB316

The Extended Abstract can be emailed to
ncrfm2023@vignan.ac.in

Publication:

The peer-reviewed papers will be published tentatively in the following journals of Scopus indexed.

Web Link : vignan.ac.in/ncrfm2023

Registration Link: <https://forms.gle/csZoTofYb17CoQyu8>



IOP Publishing



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National Conference
on

Recent Advances in Functional Materials

Sponsored by:
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24 - 25
MARCH
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Organized by

Department of Physics
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About VFSTR

VFSTR (Deemed to be University), vadlamudi, Guntur is an educational hub that draws inspired students from across the world. Our education empower individuals to challenge conventional thinking in pursuit of original ideas. It is a place for highly ambitious students and professionals to excel in their careers and become hardcore experts in interest. It has the vision to foster human development through quality education, Research & Entrepreneurial development.

Here everyone is trained to get focused on conducting high-impact research, generating new knowledge, and disseminating this knowledge by in the form of publications in top journals and conferences.

About the Department

The Department of Physics at VFSTR has highly talented faculty drawn from institutes of national importance like IIT, NIT, and Central Universities. The faculty are involved in cutting-edge research areas of condensed matter physics, optoelectronics, thin films, and fuel cell technology. The department offers doctoral programs in interdisciplinary areas of research.



Aim of the Conference

The aim of NCRFM -2023 is to bring academicians, researchers, scientists & Industrialists to a common platform for showcasing the recent advances in functional materials in particular materials science. Material science today is the most diverse field with challenges posed by demands from almost all the sectors of domestic applications, health, telecommunication, automation etc. Research & Development in all these areas has witnessed exponential growth during the last few decades calling for the need for frequent interactions between researchers, technologists, academicians, and industrialists to share knowledge and set the road map for the future. This conference aims to provide a suitable platform for researchers in the areas of material sciences with a special emphasis on nurturing the local young talents.

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Conference Theme

The original scientific reports in the form of extended abstracts in the following areas are invited:

- ⇒ Surface, Interfaces & Thin films
- ⇒ Polymers and Composites
- ⇒ Computational materials Physics
- ⇒ Functional Materials
- ⇒ Superconductivity and Magnetism
- ⇒ Fluid Dynamics
- ⇒ Materials for Energy and societal application
- ⇒ Biophysics, Biomaterials and Bio sensors
- ⇒ Electronic and optical Materials
- ⇒ Dielectric and Ferroelectric materials
- ⇒ Materials for fuel cell technology

