# Committee

#### **Chief Patron**

Dr. L. Rathaiah, Chairman, Vignan's Group

#### Patron

Sri L. Sri Krishna Devarayalu, Vice-Chairman, Vignan's Group

#### Co - Patrons

Dr. K. Ramamurthy Naidu, Chancellor, VFSTRU

Dr. M. Y. S. Prasad, Vice-Chancellor, VFSTRU

Dr. K. Satya Prasad, Rector, VFSTRU

Cmde. Dr. M. S. Raghunathan, Registrar, VFSTRU

Dr. N. Srinivasu, HoD, Department of S&H, VFSTRU

#### Convener

Dr. K.V. Madhuri

Mobile: +91-8500279137

Email: kvmsvu@gmail.com, ad res@vignan.ac.in

#### **National Advisory Committee**

Prof. B. N. Jagatap, IIT-Bombay and

Ex- Distinguished Scientist, BARC, Mumbai

**Prof. G. Amarendra.** Director of Materials Groups.

IGCAR, Kalpakkam

Prof. G. Mohan Rao, IISC, Bangalore

Prof. M.S. Ramachandra Rao, IIT, Chennai

Prof.M. Ghanashyam Krishna, UOH, Hyderabad

Shri, R. Ravi Shankar.

Head, Public Awareness Division, DAE, Mumbai

Prof. O.M. Hussain, Professor, Dept. of Physics, SVU, Tirupati

Dr. Hemachandra, Assoc. Prof, VNIT Nagpur

**Dr. N.V.P. Kiran**, Scientist 'E', DRDO, Thiruvananthapuram

Dr. M. Jagannatham, Manager(R&D),

Wheels India Limited, Chennai

Dr. M. Venkateswarlu, AGM (R&D),

Amar Raja Batteries, Tirupati

# **Organizing committee members**

Dr. Purnaiah.

Ex-Head, ICPD, NCPW, DAE, Mumbai

Ex-Head, TS&RPS, AERB, Mumbai

Dr. V.S. Raghunadhan, Ex-Assoc. Director,

Dr. G. Bhagavannarayana, Former Prof, NPL, New Delhi

Dr. J. Nischal Kiran, Assoc. Prof. Dept of S&H, VFSTRU

Dr. Ch. Tirupataiah, Asst. Prof. Dept of S&H, VFSTRU

Dr. B. Nageswara Rao, Asst. Prof. Dept of S&H, VFSTRU

Dr. R. Parthasarathy, Asst. Prof. Dept of S&H, VFSTRU

Dr. M.Ramanjaneyulu, Asst. Prof. Dept of S&H, VFSTRU

Dr. Venkaiah Malapati, Asst. Prof. Dept of S&H, VFSTRU

Dr. Santosh Kumar Bhogi, Asst. Prof. Dept of S&H, VFSTRU

Dr. P. Ramana Reddy, Asst. Prof. Dept of S&H, VFSTRU

Dr. P. Srinivasa Rao, Asst. Prof. Dept of S&H, VFSTRU

Dr. B. Naveen Kumar Reddy, Asst. Prof. Dept of S&H, VFSTRU

Dr. K. Sowri Babu, Asst. Prof. Dept of S&H, VFSTRU

Dr. A. RamaKrishna,

Materials Characterisation Group, IGCAR, Kalpakkam

Prof. J. Prakash Rao, Former Prof, CMC, Vellore

Shri. R.V. Subba Rao, Former Head, TC & QC Division, IGCAR, DAE, Kalpakkam

Dr. M. Sreenivasulu, Prof. Dept of S&H, VFSTRU

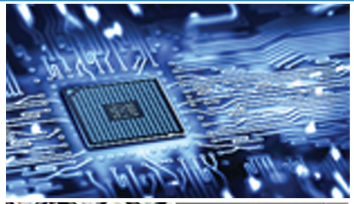




# **FUNCTIONALITY OF ADVANCED** MATERIALS (NCFAM) - 2019

Invent yourself

24th-25th June, 2019









Organized by

**Division of Physics** 

**DEPARTMENT OF SCIENCES & HUMANITIES** 

# **About University**

VFSTR (Deemed to be University) is an educational hub situated in a rural area with high standards for academic excellence and commitment as well as facilities for quality research. It draws its students spanning from the local to national and international locales through approved processes.

It also has 15 Research Centers and 5 Centers for Excellence with 407 research scholars besides highly qualified staff and reputed research guides. The University is committed to nurture the nascent talent in its premises and promote research and development to uplift the society with the vision to foster the human resources development of the country.

## **About Vadlamudi**

It is situated about 55 kilometers north of the state capital Amaravathi and is surrounded by a range of hills and encircled by rivers. There are several tourist destinations nearby Vadlamudi like, Hanuman Temple, Sangameshwara Temple, Kotappakonda. Dhyana Buddha Statue in Amaravathi.

## **Our Mission**

The aim of NCFAM is to bring academicians, scientists, researchers & industrialists to a common platform for showcasing their current interests and significant contributions in the field of Materials Science.

Materials Science, today, is the most diverse field with challenges posed by the demands from almost all the sectors of domestic appliances, health, telecommunication and automation etc. Research & Development in all these areas witnessed exponential growth during past few decades calling for the need for frequent interactions among technocrats academicians, scientists and industrialists to share the knowledge and set the road map for the future. The aim is to provide a suitable platform for researchers in the areas of materials science with a special emphasis on nurturing local younger talents.

### Theme of NCFAM

The High Quality and Original research papers are invited in the following areas:

- ⇒ Surface, Interface & Thin films
- ⇒ Polymers and Composites
- ⇒ Functional Nanomaterials
- Electronic transport and Optical Properties
- New Materials on nuclear safety and Power Programme
- Materials for Energy and Societal Applications.
- ⇒ Super Conductivity and Magnetism
- Semiconductor and Magnetic Materials

- ⇒ Biophysics and Biomaterials
- ⇔ Space Physics

# Time Line:

Submission of Abstract : 25.05.2019

Notification (Acceptance) : 31.05.2019

Full Length Paper : 14.06.2019

Early Bird Registration : 10.06.2019

All accepted papers will be published in the Scopus Journal after peer reviewed by the expert committee.

\*\*\*

# **Registration & Accommodation**

The registration form can be found www.ncfam2019.com and can be sent at the following Email: ncfam2019@vignan.ac.in

| Category            | Conference &<br>Journal<br>publication | Conference<br>only |
|---------------------|--|--------------------|
| Students (PG/UG)    | Rs. 4000/-                             | Rs. 1000/-         |
| Research Scholars   | Rs. 4500/-                             | Rs. 1500/-         |
| Faculty/PDF         | Rs. 5000/-                             | Rs. 2000/-         |
| Industry Person     | Rs. 6000/-                             | Rs. 2500/-         |
| Accompanying Person | -                                      | Rs. 1000/-         |

Registration Fee Includes
(Workshop Kit, Lunch, Snacks & High Tea)
Accommodation will be provided on Payment Basis –
(Rs.1500/-)

## **PAYMENET METHOD**

Payments should be made by bank transfer at:

Bank Name : UCO Bank

Branch : Vadlamudi

Account owner : VFSTR-

MISCELLANEOUS

IFSC code : UCBA0002189

Account number : 21890210000151

## **Route Map**

