Registration form for NSRTN-2020

Name: ____________________________
Designation: ______________________
Address: __________________________
__________________________________
__________________________________
__________________________________
Phone: ____________________________
Email: ____________________________
I will attend the Seminar: YES/NO
Payment Details
Registration Fee:

Students/Scholars: 300/-
Faculty: 500/-
Corporate: 1000/-

Accommodation: NOT AVAILABLE

Registration Fee - Spot Registration / send to
Director, NSRTN-2020; IFSC: ANDB0001508
A/c No. 1508111000002412

Important Dates:
Abstract/Full Length
Submission Opens: 22nd December, 2019.
Abstract/Full Length
Full papers submitted will be published as book chapters with
Seminar dates 30th & 31st January, 2020
Send your articles to
ncrttn2020@gmail.com
nsrtnt2020@gmail.com

Chief Patron
Prof. P. RAJASEKHAR
Vice-Chancellor
Acharya Nagarjuna University

Director
Dr. SANDHYA COLE
Head,
Department of Nanotechnology
Acharya Nagarjuna University
Cell: 9441902295

Treasurer
Dr. M. SYAM SUNDAR

Advisory Committee
Prof. R.V.S.S.N. Ravikumar
Prof. V. Ravikumar
Dr. M. Rami Reddy
Dr. Ch. Linga Raju
Dr. G. Nagaraju

Organizing Members
Dr. G. Giridhar - 9441996596
Dr. M. Syam Sundar - 9491549853
Dr. Basavaiah Chandu - 9966119781

For more details:
ncrttn2020@gmail.com
nsrtnt2020@gmail.com

UGC SPONSORED

NATIONAL SEMINAR ON RECENT TRENDS IN NANOSCIENCE AND NANOTECHNOLOGY (NSRTN-2020)
30th & 31st January, 2020

Organized by
DEPARTMENT OF NANOTECHNOLOGY
University College of Sciences
Acharya Nagarjuna University
Nagarjuna Nagar, GUNTUR - 522 510
About Acharya Nagarjuna University:
Acharya Nagarjuna University has completed four decades of its existence. It was inaugurated on 11th September 1976 by the former President of India, Sri Fakruddin Ali Ahmed. It has achieved tremendous progress through quantitative expansion and qualitative improvements in various academic fronts. The research programs carried out in various departments cover both fundamental and applied fields of knowledge. The University thus has been balancing the old values with modern developments, so that it has been living up to its motto that everything is established in Truth. “SAYTE SARVAM PRATITISHTITAM” by presenting an integral vision of education and holistic approach to learning.

The Department:
The Department of Nano-Technology is established in 2007-08 offers 5-year Integrated course. This course is offered for the first time in the coastal area of Andhra Pradesh. The department is having committed band of teaching faculty and exclusive laboratory facilities.

Objective the Seminar
- Nanoscience and Nanotechnology is a blossoming and important area of research and development with a wide range of application.
- There is a growing need for skilled personal trained in nanosciences, especially in spectral

- This intensive Seminar will give the participants a valuable opportunity to gain knowledge and practical experience in data processing, spectral analysis and interpretation in wide research areas. The use of different research tools (UV-Vis-NIR, FTIR, NMR, X-Ray, Microscopy and elemental analysis) for the determination of molecular structure. These skills are essential for academicians, researchers and students in different disciplines.

- The present Seminar is proposed to provide a dynamic platform for the distribution of the knowledge and of views in this rapidly expanding field of nanoscience and nanotechnology and it will to perform structural elucidation of materials for industrial applications.

Topics to be covered
During the Seminar, concept and applications of different nano structured materials and other materials analyzed by different techniques will be present

Abstracts
We invite abstracts for ORAL presentation Full Length papers as BOOK CHAPTERS
All the selected full length papers will be published in conference proceedings as Book Chapters with an ISBN No. 978-935396376-7.

Resource Persons

1. Dr. Divya Ottoor
   Department of Chemistry
   Savitribai Phule University, Pune.

2. Dr. Rosemary M J Joseph
   Scientist
   HLL Lifecare Ltd.
   Thrivananthapuram, Kerala

3. Dr. Nimai Mishra
   Department of Chemistry
   SRM University, AP

4. Dr. M. Pardha Saradhi
   Department of Chemistry
   SRM University, AP

5. Dr. Ch. Ramakrishna
   International Research Professor
   Department of Chemistry
   Yeungnam University, South Korea