Call for Papers:
Abstract: Abstract of the research paper in not more than 300 words should be sent to the Director, National Seminar through e-mail: nseft2020@gmail.com. Hard copy not required. The abstract should be neatly typed in MS Word, 1.5 line space, 12 size font in Times New Roman. Please note that the abstract should be typed in only one paragraph. No figures, no tables and no acknowledgments.

Full Paper: The full papers will be peer-reviewed by experts and all eligible papers will be published in the form of a book with ISBN No.

Important Dates:
Last date for the submission of the Abstracts/Paper: 27-01-2020
Communication of acceptance of the Abstract/Paper: 29-01-2020

Registration Fee:
Industry Representatives: Rs. 2500/-
Delegate Fee: Rs. 1000/-
Students & Scholars: Rs. 500/-

The Registration Fee may be paid as detailed below: The Director, National Seminar, Dept. of Environmental Science, Andhra Bank Account NO. 150811000002227; IFSC Code: ANDB 0001508.

Accommodation:
Hostel type accommodation will be provided at free of cost. Accommodation on payment basis is also available near to the University. Those who want to stay individually can stay in hotels either Guntur or Vijayawada where accommodation costing Rs.1500/- and above.

Address for Correspondence:
DR. P. BRAHMAJI RAO
M.Sc., D.E.Sc., Ph.D.
Director, NSEFT2020
Head, Department of Environmental Sciences
Acharya Nagarjuna University
Nagarjuna Nagar – 522510, Guntur, A.P., India.
Mobile No: 094419 24560
Email: nseft2020@gmail.com

UGC Sponsored
National Seminar on
Eco Friendly Technologies for Sustainable Waste Management
(nseft2020@gmail.com)

07 - 08 February, 2020
Registration Form

Name: ..................................................
Designation: ..........................................
Address: ..................................................................
..................................................................
..................................................................
..................................................................
Mobile: ..................................................
Email: ..................................................
Amount: ..................................................
DD No/Online ID: ..........................................
Drawn on Bank: ..........................................
Name of the Branch: ..........................................
Presenting Paper: Yes / No
If YES, Title of the Paper: ..........................................
..................................................
Whether Accommodation required: YES / NO
If Yes: Hostel Type / Near University on payment.
No. of Accompanying Persons: ..................
Date and Time (mode of Arrival): ..................

Signature

UGC Sponsored
National Seminar on
Eco Friendly Technologies for Sustainable Waste Management
07 - 08 February, 2020

Director
Dr. P. BRAHMAJI RAO

Organized by
Department of Environmental Sciences
Acharya Nagarjuna University
Nagarjuna Nagar, Guntur, A.P., India
www.anu.ac.in

Venue
Prof. L. Venugopal Reddy Seminar Hall
Dr. H. H. Deichmann & Dr. S. John David Auditorium
Acharya Nagarjuna University Campus
Acharya Nagarjuna University established in 1976. It was inaugurated by the former President of India Sri Fakruddin Ali Ahmed. It has earned a great reputation for high level academic and research activities among Indian and Foreign Universities. The Department of Environmental Sciences was established in the Year 1992. Ever since its inception the department is actively engaged in teaching, research and extension activities, and has been taking up contemporary environmental issues.

Scope of the Seminar:

The world have evolved into a global village where pollution, disasters, diseases have spread to a maximum range. In this type of chaos, it is very necessary to preserve the earth and the living things that exist on it. The diversity of material handling and usage has been increasing tremendously without a proper plan of disposal and handling, thus increasing the problem of polluting the natural resources. The increased industrialization proliferated the generation of hazardous waste. Also the increased electronic waste poses of severe threat to environment and human health. The technologies developed to combat evils could not reach the ground requirements. Efforts of the Government of India, CPCB on the diversification of waste handling and awareness are really laudable. The present national seminar aims at strengthening the hands of ULBs, state and Central Governments, by bringing all the issues and agencies to a common platform and streamlining the efforts towards sustainability in all spheres of development and encourage Go Green : Grow Green Technologies.

Conference Themes

- Urban sustainability
- Remediation of contaminated sites
- Waste Characterization and Management
- Advanced Hazardous Substance Control and Management
- Construction and demolition waste management.
- Green polymers and Plastics
- Municipal solid Waste Landfills
- Ecosystems approach for Waste management
- Water / Waste Water Treatment
- Leachate Collection and Management
- Resilience of natural ecosystem
- Bio medical waste management-case studies
- Recent Innovations and technological advancements in e-waste management
- Biomining of Waste dumps.

Organizing Committee:

Chief Patron :
Prof. P. Raja Sekhar
Vice-Chancellor (FAC), ANU

Patrons:
Prof. K. Rosaiah
Registrar UC, ANU
Principal, University College of Science, ANU

Prof. A. Vasudeva Rao
Vice- Principal, University College of Science, ANU

Seminar Director:
Dr. P. Brahmalja Rao
Hod, Dept. of Environmental Sciences

Organizing Secretary:
Dr. A.V.V.S. Swamy
Chairman, Box, Dept. of Environmental Sciences

Members:
Dr. V. Subhashini, Dept. of Environmental Sciences, ANU
Dr. K. Sasiidhar, Dept. of Environmental Sciences, ANU
Dr. Ch. Suneetha, Dept. of Environmental Sciences, ANU

Advisory Committee:
Prof. Z. Vishnu Vardhan, Acharya Nagarjuna University
Prof. K. Kameswara Rao, Andhra University
Prof. E.U.B. Reddy, Andhra University
Prof. P.V.V. Prasadh Rao, Andhra University
Prof. P.S. Raja Sekhar, Andhra University
Prof. T. Byragi Reddy, Andhra University
Prof. G.R.K. Naidu, SV University, Tirupathi
Prof. T. Damodaram, SV University, Tirupathi
Prof. Sadhan Kumar Ghosh, Jadavpur University, Kolkata
Prof. Ramaswamy Babu Rajendran
Bharathidasan University, Tiruchirapalli
Prof. S. Srikanta Swamy
University of Mysore, Mysore
Prof. A. Kranana kumar, NLUSS, Kerala
Prof. S. R. Thorat
North Maharashtra University, Maharastra
Prof. S.K. Patnaik, Sambalpur University, Odessa
Prof. Vishnu Murthy Matta, GOA University, Panaji
Prof. S. Venkata Ramana, University of Mysore, Mysore
Prof. A. Matta Reddy, Adikavi Nannaya University
Prof. J.S.R. Murthy, SV University, Tirupathi
Prof. N. Srinivas, Gitam University, Visakhapatnam
UGC sponsored
National Seminar on
Eco Friendly Technologies
for Sustainable Waste
Management
07 - 08 February, 2020

To
Prof./Dr./Sri


From
DR. P. BRAHMAJI RAO
Director, NSEFT2020,
Department of Environmental Sciences
Acharya Nagarjuna University
Nagarjuna Nagar – 522510
Guntur, A.P., India.
Mobile No : 094419 24560
Email : nseft2020@gmail.com