

ABOUT THE CONFERENCE

The national Conference on “Challenges and New Trends in Membrane Technology 2017” aims to provide vibrant platform for the gathering of professionals from membrane community, Environmental Scientists, Chemist, Physicist, Industrial Engineers and Field experts to share and highlight their latest novel findings in membrane technology. It would be a great opportunity for students and young researchers to meet the experts in the field of membrane technology and new collaborators.

Conference topic includes,

- Membrane materials, fabrication technique and biomedical application
- Renewable energy driven membrane processes for Desalination and drinking water
- Top challenges and future directions in Industrial membrane separation process
- Next generation graphene based Membrane Technology

*ORAL & POSTER PRESENTATION

The conference consists of oral and poster presentations for Academic Faculties/PhD Scholars/students (Engineering & Science). The theme of the oral and poster presentation is “Materials & Technologies for environmental pollution abatement”. Standard size of poster is (1m×1m) & 10minutes for oral presentation. (Note: Authors can submit one page research abstract via [Easy chair Submission portal](#)(Click here). Submissions must be original and should not have been published previously).

Best presentations will be awarded based on their innovativeness, content and approach and also will lead to the possible publication in scopus indexed journal after peer reviewed. All other accepted abstracts will be published in the NCCNMT 2017 conference proceeding with ISBN number.

MODE OF PAYMENT

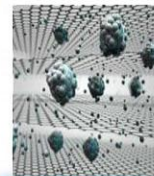
All the payments can be made by demand draft drawn in favour of “IFET College of Engineering”, Payable at Villupuram

REGISTRATION FEE

Category	Amount (Rs.)
Students	300
Faculty/ Research Scholar	400
Industry	1500

Please send the duly filled registered form along with Demand Draft to the following address

**The Convener,
NCCNMT 2017
Department of Chemistry
IFET College of Engineering
Villupuram -605 108, Tamil Nadu**



You can also register through online

Visit <http://nccnmt2017.weebly.com/> (Click here)

Contact Person

Dr. A. Thanigaivelan/ Convener
Email: nccnmt2017@gmail.com
Contact No: 9159011127

IMPORTANT DATES *

Last date for abstract submission : 31.08.2017
Acceptance notification : 10.09.2017
Last date for registration (Oral/Poster) : 15.09.2017
Last date for participation Registration : 25.09.2017



Science and Engineering Research Board
(SERB) sponsored

One Day National Level Conference

On

**CHALLENGES AND NEW TRENDS IN
MEMBRANE TECHNOLOGY 2017**

(NCCNMT 2017)

7th October 2017



Convener

Dr. A. Thanigaivelan
Assistant Professor / Chemistry

Co-Conveners

Ms. K. Santhanalakshmi
Assistant Professor / Chemistry &
Ms. P. Jacqueline Rosy
Associate Professor / Chemistry

Organized by

**Department of Chemistry
IFET College of Engineering
(ISO 9001:2008, NAAC&NBA Accredited)
Villupuram -605 108, Tamil Nadu
Phone No.: 04146-231456, Fax: 04146-231456
www.ifet.ac.in**

ABOUT THE DEPARTMENT

Department of Chemistry

Our Department is the supporting branch of engineering education. The aim of our department is to equip the students with relevant skills required to excel in all fields of Engineering & Research. As part of our research activities, our department has received a grant for a project titled "Preservation of Red chilly by electron irradiation using Microtron" from Board of Research in Nuclear Science (BRNS). Recently, we have conducted Science and Engineering Research Board (SERB) Sponsored One day seminar on "Ecofriendly-Water Defluoridation" on April 2017.

CHIEF PATRONS

Mr.K.V.Raja, Chairman
Mr.A.Mohamed Ilyas, Vice Chairman
Mr.K.Shivaram Alva, Secretary

PATRONS

Dr.G.Mahendran, Principal
Dr.S.Matilda – Dean Academics
Prof.J.Asha – Dean Placement & Students Affairs

CONVENER

Dr. A. Thanigaivelan
Assistant Prof/Chemistry

CO CONVENERS

Ms.K. Santhanalakshmi
Assistant Professor / Chemistry
&
Ms. P. Jacqueline Rosy
Associate Professor / Chemistry

ABOUT THE INSTITUTION

IFET College of Engineering is a Hi- Tech Technical Institution founded in 1998 by eminent Industrialists and some benign NRIs, **Indo French Educational Trust (IFET)** is committed to promote education and research in the field of Engineering and Technology and to collate and disseminate in such fields with effective ideas, methods and techniques. The Trust has dedicated itself to educate and help the rural youth in acquiring an understanding of Technology and its importance and value in day-to-day life as its vision. The trust has taken definite strides in achieving its vision under the able and active management of Mr. K.V. Raja-Chairman, Mr. A. Mohamed Ilyas-Vice Chairman and Mr. K. Shivram Alva- Secretary. The Trustees are personalities of high profile with rich and varied experience. The Institution has gradually matured in all dimensions to establish a high standard of competence and excellence in engineering and technology. The college is accredited by NBA and NAAC, PLATINUM CATEGORY in AICTE & CII Survey of "Industry-linked Technical Institute-2016, Permanently Affiliated to Anna University and ISO 9001:2008 certified by BSI, received 2(f) &12(B) Status by UGC-New Delhi. Department of Electronics & Communication Engineering and Computer Science Engineering have been recognized as research centres by Anna University.



Science and Engineering Research Board
(SERB) sponsored

One Day National level Conference

On

"Challenges and New trends in Membrane Technology 2017"
(NCCNMT 2017) for Civil, Mechanical, Environmental, Chemical
Engineering & all Science disciplines



7th October- 2017

Department of Chemistry

IFET College of Engineering

(Permanently affiliated to Anna University
Chennai, ISO 9001:2008, NAAC&NBA Accredited)
Villupuram-605 108, Tamil Nadu.

Name	
Industry/Faculty/ Student/PhD Scholar	
Male/Female	
Qualification	
Name of College/Organization	
Address	
Details of Demand draft (number with date)	
Bank name	
Mobile number	
E -mail id	
Click here for online Registration	https://goo.gl/forms/L641J22L0lV15QX2

Place:

Date :

Signature of the Applicant