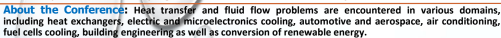
# INTERNATIONAL CONFERENCE ON

# NUMERICAL HEAT TRANSFER

# AND FLUID FLOW (NHTFF - 2018)

(January 19 - 21, 2018)

In memory of late Prof T.K.V. lyengar on the eve of his birth anniversary



The objective of this conference is to bring together researchers in a forum to exchange innovative ideas, methods and results, and visions of the future related to the general theme of computational methods in heat and mass transfer. This conference will focus on the presentation and discussion of analytical, numerical and experimental methods used in the study of heat transfer and fluid flow problems.



A wide range of topics related to classical and emerging areas of computational methods in heat and mass transfer and fluid flow for both steady and transient states will be welcome. Topics include but are not limited to

- Finite element, Finite difference, Finite volume and Spectral methods
- Fluid Mechanics, Heat Transfer and Thermodynamics
- Multiphase and Non-Newtonian fluid flows
- Micropolar, Couple stress and Nanofluid flows
- Biofluid Mechanics
- Turbulent and Complex flows
- Numerical methods in fluid flow and heat transfer
- Transport phenomena in porous media

# Call for papers

Authors are invited to submit the Full Papers, not exceeding 6-pages in MS word format (soft copy) and neatly typed on A-4 size paper. Each manuscript will undergo a peer review process. The contributed papers must be original and should not have been published/accepted in journals/proceedings.

Upon the notification of acceptance, the author will have to submit final copy of the manuscript of the paper, copyright transfer agreement and registration fee and registration form on or before the last date.

NHTFF - 2018 is planning to bring out Conference Proceedings and in the form of a special issue of journal from a reputed publisher with SCOPUS /SCI index.

Plagiarism in any form is unethical and unacceptable. In order to ensure that the content submitted is original and trustworthy, a similarity check will be done.

### **IMPORTANT DATES**

Submission of Full Paper	08th Dec, 2017
Acceptance of full length paper	15th Dec, 2017
Final Paper (Camera Ready)Submission & Registration	25th Dec, 2017

ACCOMMODATION: Limited accommodation may be provided on payment basis in the Institute Visitors Block depending on availability and on first come first serve basis.

Warangal city covers a wide range of hotels and other accommodation facilities to suit every budget. Participants are advised to contact the hotels directly and book their accommodation. However, in case of difficulty, we will assist on your prior request.

## For online registration visit conference Website: cms.nitw.ac.in/conference/nhtff2018

Registration Fee:	
Delegates from Academic and R &D Institutions	Rs. 5000/-
Students/Research Scholar	Rs. 4000/-
Delegates from Industry	Rs. 8000/-
Foreign Participants	USD 300
Foreign Students	USD 200

Registration fee includes Conference kit, Conference Buffet, Lunch, Dinner and Refreshments.

# Mode of payment (Online transfer/Demand Draft)

Account No	37172373926
Account Name	Conference Chair NHTFF - 2018
Name of the Bank	State Bank of India
Branch	REC Warangal (NIT Campus)
IFSC Code	SBIN0020149
MICR Code	506002030
DD is to be drawn in favor of "Conference Chair.	

NHTFF - 2018" payable at Warangal

### Prof. T. K. V. IYENGAR



He was an eminent Professor of Mathematics who contributed for the development of the Department. His area of research is fluid mechanics. He has produced ten Ph.D's and published more than seventy five research papers in international Journals of high repute. He has widely lectured on diverse topics at various institutes of higher learning as well. He is one amongst those who could lecture for all levels of listeners. Versatile in diverse fields, he is associated with RECW / NITW for over 44 years in different capacities like Head of the Department, Dean(Students Affairs) and Member of the Board of Governors. He has received A.P. Scientist Award (2002) from APCOST and Best Teacher Award (2003) from A.P. Govt. He was President of APSMS (2004) and President of ISTAM (2006). He expired on 15.02.2017

About the Department: The Department of Mathematics is a highly reputed Departments which functions with excellence as its motto. The Department was started in the year 1959 along with other Engineering and Science Departments and has established itself as a dynamic center for academic and research activities. In addition to the teaching of courses in Mathematics for B.Tech and M.Tech Programs, the Department offers two P.G. Programs, M.Sc (Applied Mathematics) and M.Sc (Mathematics and Scientific Computing). At present, 20 Research Scholars are working for their Ph.D. The Department has a full-fledged computation laboratory to meet the requirements of the M.Sc. students, research scholars and the faculty.

About the Institute: The National Institute of Technology (formerly Regional Engineering College), Warangal, established in the year 1959, is the first among the 31 NIT's in the country setup as joint venture of the Government of India and the state government. Over the years the college has established itself as a premier Institution imparting technical education of a very high standard. It is located on the Hyderabad – Warangal National Highway at a distance of 3 kms from Kazipet Railway station and 12 kms from Warangal Railway station. Participants are advised to alight either at Kazipet or Warangal depending upon the train of travel.

### Contact person: Dr. D. SRINIVASACHARYA, Conference Chair, NHTFF - 2018

The filled in registration form along with the DD/online receipt should be sent to:
Conference Chair , NHTFF - 2018, Department of Mathematics,
National Institute of Technology, Warangal-506 004, Telangana State, India.
Ph: 0870-2462821, 09849187249 (M), E-mail: nhtff2018.nitw@gmail.com; dsc@nitw.ac.in;



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