Organizing Committee

Patron

Dr. G. Viswanathan, Chancellor

Co-Patrons

Mr. Sankar Viswanathan, Vice President Dr. Sekar Viswanathan, Vice President Mr. G.V. Selvam, Vice President Dr. Anand A Samuel, Vice Chancellor Dr. S. Narayanan, Pro-Vice Chancellor Dr. K. Sathiyanarayanan, Registrar

Chairman

Prof. A. Mary Saral, Dean, SAS

Convener

Dr. B. Rushi Kumar, HoD, Mathematics

Organizing Secretaries

Dr. R. Sivaraj, VIT Vellore Dr. Santo Banerjee, UPM, Malaysia Prof. H. Zainuddin, UPM, Malaysia Dr. A. Subramanyam Reddy, VIT Vellore

Speakers

Prof. H. Zainuddin, Universiti Putra Malaysia
Dr. S. Banerjee, Universiti Putra Malaysia
Dr. N.A.A. Fataf, UPNM Malaysia
Dr. S.H.H. Chowdhury, Dhaka University
Prof. M.K.Hassan, Dhaka University
Prof. Satyajit Roy, IIT Madras, Chennai
Prof. Satyananda Panda, NIT Calicut, Calicut
Dr. M. Muthtamilselvan, Bharathiar University
Dr. S. Mukherjee, Sivanath Sastri College

About the Symposium

The present symposium aims to highlight the recent developments in a variety of problems in Fluid Dynamics, Quantum Mechanics, Dynamical Systems, Optical Communications etc. This symposium is expected to provide a prominent platform for the researchers interested in pursuing problems in the field of applied mathematics to address the real world problems. Another notable aspect of the workshop is to introduce the modern mathematical software packages like MatLab and Mathematica that are needed for addressing the computational challenges arising in solving the mathematical models.

Registration Details

The registration fee (**non-refundable**) is as follows:

International

Faculty/Research Scholar/Student: USD 100/-

National	
Students / Research Scholar	: INR 700/-
Faculty	: INR 1000/-
Industry participants	: INR 1500/-

The participants can register and pay the registration fee using the following link

<u>http://info.vit.ac.in/Events-</u> <u>VIT/Mathematical_Sciences/apply.asp</u>

Last Date

08 – July - 2019

Accommodation

Accommodation (on additional payment) will be provided in the VIT hostel dormitory to the participants who place a prior request for the same. The charge for hostel dormitory per day per person is INR 350/-.



INTERNATIONAL SYMPOSIUM ON RECENT TRENDS IN MATHEMATICAL SCIENCES (ISRTMS 2019)

July 15-16, 2019

Organized by

Department of Mathematics School of Advanced Sciences Vellore Institute of Technology Vellore – 632014 Tamil Nadu, India

In association with

Malaysia-Italy Centre of Excellence for Mathematical Science, Universiti Putra Malaysia, Serdang, Malaysia



VIT - A Place to Learn; A Chance to Grow

About VIT

Vellore Institute of Technology (VIT) was founded in 1984 as Vellore Engineering College by the Chancellor Dr. G. Viswanathan. VIT attracts students from all the states of India and more than 50+ countries because of its academic excellence.

Credentials of VIT



NIRF (National Institutional Ranking Frame work)

- No. 16 in Engineering Institution 2018
- No. 16 in University Category 2018
- Highly recognized among private players for 3 consecutive years



NAAC (National Assessment and Accreditation Council)

Completed 3 Cycles of NAAC Accreditation with
 'A' grade

ABET (Accreditation Board for Engineering and Technology), USA

• http://www.abet.org has accredited 14 B.Tech Programmes



Got accreditation from IET (The Institution of Engineering and Technology), UK



QS RATING 2016

- 4 STAR overall Rating in 2016
- Got 5 STAR Rating for 5 Sub Categories (Teaching, Employability, Facilities, Innovation and Inclusiveness)
 First University in India to get QS 4 Star Rating



THE WORLD and ASIA UNIVERSITY RANKINGS

- Ranked in the Top 251-300 in 2018 (Asia Ranking)
- Ranked in the Top 801-1000 in 2018 (World Ranking)



- QS BRICS UNIVERSITY RANKING
- Ranked VIT in the Top 201 250 in 2018



QS I. GAUGE

• Got DIAMOND University Rating in 2018



ACBSP (The Accreditation Council for Business Schools and Programs), USA

• VITBS is fully Accredited for 10 years from 2017



ACCA (Association of Chartered Certified Accountants, UK)

• BBA programme is accredited from 2017

VIT has introduced many innovations in academic processes which adds value to every student. FFCS (Fully Flexible Credit System), PBL (Project Based Learning) for better learning, fully digitized academic portals that assists students in equipping themselves for 2020 market place, Hackathons / Makeathons as part of curriculum exercise which kindles the interest and the curiosity of students, which moulds them to be better problem solvers, 8th module in every subject being handled by industry experts, making the students contextualize the concepts they study in the classroom, are a few of the innovations that VIT has introduced.

School of Advanced Sciences

The School of Advanced Sciences (SAS) includes Mathematics, Physics and Chemistry disciplines. The School offers M.Sc., M.Phil. and Ph.D. programmes in these domains. The faculty of the entire School comprises qualified and goal-oriented members whose research expertise includes major frontier areas in Mathematics and Physics, Chemistry.

Department of Mathematics

The Department of Mathematics at VIT comprises of 100 faculty members dedicated to fulfil the needs of all the engineering departments. All the faculty members are doctorates and are actively involved in research activities in addition to the regular teaching activities. The faculty members of the Department are specialized in frontier areas of Mathematics such as Algebra, Analysis, Complex Functional Analysis, Computational Fluid Dynamics, Mathematical biology and ecology, Biogeochemical modelling, Geometric Function Theory, Network and Graph Theory, Stochastic Processes, Queuing Theory, Coding Theory, Theory of Computation, Fuzzy Logics, Optimal Control Problems, Numerical Methods etc. The Department, till date, has produced 43 PhDs in different branches of Mathematics. Several research projects of the department are financially supported by some of the leading funding agencies such as CSIR, DRDO, DST and NBHM. The department is also serving the requirements of the leading industries through consultancy projects.

Contact Details

Dr. R. Sivaraj @ +91 8667427716

sivaraj.r@vit.ac.in

Dr. B. Rushi Kumar @ +91 9566927966 rushikumar@vit.ac.in

> Department of Mathematics School of Advanced Sciences Vellore Institute of Technology Vellore – 632014 Tamil Nadu, India