

Patron

Prof. E. Saibaba Reddy
Vice Chancellor, VSSUT, Burla

Co-Patrons

Prof. P. K.Hota, Dean (CDCE)
Prof. S.Panda, Coordinator TEQIP Cell

Advisory Committee

Prof. Pradeep Kumar Pradhan, Registrar
Prof. Praveen Kumar Kar, Dean (F & P)
Prof. Pradip Kumar Das, Dean (Academic)
Prof. Debadutta Mishra, Dean (SW)
Prof. Prakash Kumar Hota, Dean (CDCE)
Prof. Sarat Kumar Swain, Dean (PGS & R)
Prof. Amar Nath Nayak, Dean (SRIC)
Prof. Prasant Nanda, Head (T & P)
Prof. Amiya Kumar Rath, PIC CIF

Convener

Prof. J.P.Panda

Co-Conveners

Dr. Prasanta Kumar Ray
Dr. Saroj Kumar Padhan

Organizing Secretary

Dr. Susanta Kumar Paikray

Treasurer

Dr. S.R. Mohapatra
Dr. P.K.Jena

Core Organizing Committee

Dr. M.K.Jena
Dr. Ashok Kumar Sahoo
Dr. (Mrs.) Itishree Nayak

Executive Members

Prof. R.B.Panda, Chemistry
Prof. P.R.Das, Physics
Dr. M. Kabat, CSE
Dr. H. S. Behera, IT
Dr. T. Biswal, Chemistry
Dr. P.Mohapatra, Chemistry
Dr. G Nath, Physics
Mr. S.K. Panda, CSE
Mr. S. K.Majhi, CSE
Mr. S.K Nayak, CA

About the University

Veer Surendra Sai University of Technology, Burla is the premier unitary technical university in the state of Odisha, established in the year 2009 after upgradation of the first engineering college of the state (University College of Engineering, Burla – Estd. 1956). The university is situated at the foot of world famous Hirakud Dam in a beautiful natural surroundings of river, lakes and mountains. VSSUT acts as an academic and research hub by promoting quality technical education for the society in collaboration with closely located reputed educational institutions like Sambalpur University, V.S.S Institute of Medical Sciences & Research and emerging industries like Hindalco, MCL, Vedanta, Bhushan Steel etc. to name a few. The University has more than 15 Departments offering 10 B. Tech., 7 M. Tech., 4 M. Sc., 3 M.Phil and Ph.D. programmes in diversified disciplines of engineering and, 500+ support staffs and 20000+ graduating and 2000+ post graduating students (alumni).

About the Department

The Department of Mathematics is established in 1956 along with the inception of the institution. This is one of the oldest departments of the state among all institutions/ University of the state established after independent. Initially the aim of the Department was to impart the fundamental and application of Mathematics in engineering and Technology. Presently, the Department of Mathematics is offering 5 years Integrated M. Sc., 2 years M.Sc., M.Phil. and Ph.D. programmes. The faculty members and research scholars of the department are pursuing high quality research work in advanced and emerging areas of Mathematics. The areas include (but not limited to) Number theory, Operation Research, Analysis, Fluid Dynamics, CFD, Operator theory, Wavelet analysis, Computer aided geometric design to mention a few.

Diamond Jubilee Year- 2016**TEQIP Sponsored Two Days****International Workshop**

On

Recent Trends in Mathematics & Applications

(IWRTMA - 2016)

1st – 2nd, August 2016

Organized by

Department of Mathematics



**Veer Surendra Sai University of Technology
Siddhi Vihar, Burla, Odisha – 768018
India**

Theme of the Workshop

The workshop will provide a unique opportunity for participants to understand the recent advances in Mathematics with special focus on the following objectives.

- To promote education, research and training in emerging and recent trends in Mathematics and applications in Engineering and Technology for the advancement of knowledge and betterment of the society.
- To improve the quality of technical education, research and training in diversified areas of Mathematics.
- To provide facilities and opportunities to inspire graduate, post-graduate, Ph.D. scholars and faculty members for collaborative research works.
- To foster co-operation and interaction between the academic/research community with industries to exchange knowledge and information about the latest developments in relevant areas of teaching and research in applied Mathematics.

The **resource persons** for the workshop:

1. Prof.T. Komatsu, Wuhan University, China
2. Prof. S.Padhy, Former Director IMA, Bhubaneswar
3. Prof. G.K.Panda, NIT, Rourkela
4. Prof. A K Ojha, IIT Bhubaneswar
5. Dr. S.Pani, IIT Bhubaneswar
6. Dr. D K Dalai, NISER Bhubaneswar
7. Dr.P.Muthu, NIT Warangal and from the host institution VSSUT.

Events of the Workshop

- Registration and inaugural function
- 05 technical sessions
- Panel discussions with open session (Q & A with experts)
- Certificate distribution and valedictory function

Registration

Interested participants from industry, academic and research community are required to submit a filled and signed registration form (hard copy) in prescribed format along with the registration fees in the form of cash deposit in syndicate bank or NEFT drawn in favour of “**CONVENOR IWRTMA- 2016 VSSUT, BURLA**” payable at syndicate bank, VSSUT, Burla, IFSC Code: SYNB0008062, A/C No.-80622210004397 Branch: VSSUT, Burla and Bank: Syndicate so as to reach the following address

The Convener (IWRTMA - 2016), Department of Mathematics, VSSUT Burla – 768018, Odisha, India on or before 29th July 2016. Hand delivered application is also accepted. A scanned copy of the application form along with proof of payment should be sent to the contact emails. **There is no TA, DA but limited accommodations for the participants are available on request.** Selected participants are intimated through email on or before 30 July 2016. Registration fee includes workshop kit, workshop materials, participation certificate, tea and lunch.

Category	Fee
Research Scholar / Student	300/-
Academician / Faculty Member / Industry Person	500/-

Two Days International Workshop on Recent Trend in Mathematics & Applications (IWRTMA- 2016)

01-02 August 2016

Registration Form

1. Name:.....
2. Designation:.....
3. Organization:.....
4. Qualification:.....
5. Gender: Male/Female
6. Address:.....
.....
.....
7. Phone/Mobile:.....
8. E-mail:.....
9. Research Interest(s):.....
.....

Place:

Date:

Signature of the Applicant

All correspondence to

Email:

jppvssut@gmail.com
skpaikray_math@gmail.com
rayprasanta2008@gmail.com

**Mob.: 9861060192 / 9437170125/
8455045300**