

INTERNATIONAL CONFERENCE

on
**"Relevance Of Mathematics
In Real Life Scenario "**
Registration Form

Date of Conference : 09th September 2019
Name :
Designation :
Contact No. :
E-Mail ID :
Name of the Institution:

Title of the Paper :

Category : Corporates
Research Scholars
Academicians
PG Students
Foreign Delegates
Participants

Date:
Signature:
Details for Demand Draft

Date	DD. No.	Name of the Bank & Branch	Amount

Demand Draft in favour of:

Account Name : VSWC Conference
Bank : Indian Overseas Bank
Branch : Chengalpattu
Account No : 341402000000030
IFSC Code : IOBA0000362

Patron : Shri.Vikas Surana,
Correspondent, VSEI

Convener : Dr.C.Shalini
Principal, VSWC.

Organizing Secretaries : Mrs.B.Kalpana
Head-Dept of Mathematics.
Mrs.B.Padmadevi
Head-Dept of Physics with CA

Conference Advisors : Mrs K.Kalaimathi
Mrs.M.Rajeswari
Ms.S.Kayathri

Finance Officer : Mr.Aadesh Kumar Jain

Finance Secretaries : Mrs.J.Jansi Rani
Mrs.R.Venkateswari
Ms.U.Govardhini

Contact Persons

Mrs.RRenukaDevi - 6379257054
Mrs.J.Suganthi - 9789064172
Mrs.B.Deepa - 9500406125

REGISTRATION FEE PER AUTHOR

Corporates	Rs.1000
Academicians	Rs.750
PG Students / Research Scholars	Rs.500
Foreign Delegates	\$ 25
Participation only	Rs.200

Note: Registration fee includes Conference Kit, Digital Proceedings (ISBN), Certificate and Lunch. Author and Co-Author should register separately.



INTERNATIONAL CONFERENCE

On

**"Relevance Of Mathematics In
Real Life Scenario "**

Monday, 9th September 2019

Organized by

**Department of Mathematics
&
Physics with CA**

ABOUT THE INSTITUTION

Vidhya Sagar Women's College was started in 2005 named after Pandit Iswar Chand, the great scholar and reformer who is ever cherished and remembered by people of our nation. The college is situated in a calm and quiet surrounding. Education, Empowerment and Enhancement is the motto of our college. Empowerment and Enhancement is given to rural and poor women through education.

Ours is the first Women's College in Chengalpattu. Our College has been accredited at "A" grade by NAAC. The excellent infrastructure of our College, paves way for our students to face challenges in the present educational scenario. The college offers UG courses in Computer Applications, Computer Science, Mathematics, Physics with CA, Chemistry, Interior Design and Decor, Commerce, Bank Management, B.Com (CA), Business Administration, and English. The PG courses offered are M.Sc., Information Technology, M.Sc, Mathematics, M.Com.(A&F), and MA English.

ABOUT THE DEPARTMENTS

The department of Mathematics began its journey with an under graduate course(B.Sc Shift I) in the year 2005 and B.Sc(Shift II) in the year 2010 and upgraded to the post graduate level in the year 2010. The department of Physics with Computer Application began its journey with an under graduate course in the year 2012.

Interactive teaching methodologies like Seminars, Assignments and Guest lectures are adopted enliven the classroom atmosphere with motto of practical based learning. Our students produced top Ranks in the University Examinations

THEME

The present conference is humble effort to achieve the goal set by organizing the committee to popularize Mathematical science at all levels mentioning its important role in industrial, technological and economic developments.

The conference will provide a platform for researchers and scientists working in different branches in Mathematics, Physics, Statistics and Computational/Applied fields come together, exchange research ideas and discuss to forge multidisciplinary approach, among scientists, scholars, industrialists etc.

SUB-THEMES ON "Relevance of Mathematics in Real Life Scenario"(RMRS)

Research Scholars, Academicians, Economists, Industrial experts from various academic streams are cordially invited to submit their original research papers (both empirical and conceptual). Papers are also invited on the following sub themes and other related topics falling within the scope of the conference.

- Actuarial Mathematics
- Mathematical Methods and Models Of Financial Markets
- Recent development in Scientific Computing
- Operations Research and its Applications
- Automata Theory
- Applications of Fuzzy/Neural Networks
- Computational Methods in Differential Equations
- Application of Graph Theory in Real Life
- Statistics in Medical Fields/Agriculture
- Matrices in 3d Games/Animations
- Computational Physics
- Numerical Simulation of Energy Storage Material

SUBMISSION PROCEDURE

- ❖ Maximum Two Authors per paper.
- ❖ Full Paper should not exceed 5 pages, should be typed in Times New Roman with 12 font size, 1.5 line spacing and in Single Column.
- ❖ Papers should be mailed intconf@vswc.in
- ❖ Selected papers will be published in UGC Approved Journal with an **additional Cost** after checking plagiarism. Other papers will be published in Digital Proceedings (ISBN)

BEST RESEARCH PAPER WILL BE AWARDED

IMPORTANT DATES

Full Paper Submission : 28.08.2019

Acceptance Notification : 01.09.2019

