

MODE OF PAYMENT:

Electronic fund transfer and the details are as follows:



NATIONAL WORKSHOP On LaTeX

March 23, 24 - 2018

Fee Rs. 500/-
Bank Name Syndicate Bank
Bank Address CET Campus, Ghatikia,
Bhubaneswar -751 003,
Odisha
Account Name Summer Internship Project
Account No. 80172010000580
MICR code 751025009
IFSC code SYNB0008017

Registration Form:

Name:
Designation:
Institute:
Mailing Address:
Email: Mobile No.:
Type of Participants: Teacher/Research Scholar/Scientist
Bank: Transaction Id:
Place and Date:
Signature

Contact Details:

Dr. Sudhakar Sahoo, Mobile: 70772 36546, Email: sudhakar.sahoo@gmail.com
Dr. Sudhansu Sekhar Rout, Mobile: 94381 76227, Email: sudhansu@imoaorissa.ac.in



Organised By :

**INSTITUTE OF MATHEMATICS
AND
APPLICATIONS**

Bhubaneswar-29



DETAILS OF NATIONAL WORKSHOP

Institute of Mathematics and Applications

P. O. Andharua, Bhubaneswar-751 029, Odisha.

About the Institute:

The Institute of Mathematics and Applications was established by the Government of Odisha in the year 1999 with the noble vision of creating a centre of excellence in mathematical research and teaching. During these years it has evolved in to an all India institute for production of committed and competent human resource specializing in Mathematics, Statistics and Computer Science. It is a favorite destination for local mathematicians to avail themselves the opportunity of updating with latest trends in Mathematics and its applications.

Overview: LaTeX is a dynamic typesetting system for mathematical documents. A document composed using LaTeX starts as a file based on commands, which are then executed to produce a PDF file. The flexibility features of the system allow one to create large documents easily. Latex is an indispensable tool for scientists publishing in reputed journals and publication houses. Files created using Latex are easily up-loadable. These days software of LaTeX is also available in various websites.

Aim: To teach the basics of LaTeX, introduce advanced techniques for writing research papers and large documents involving mathematical tools, teach how to do power point presentation using LaTeX (Beamers). By the end of the workshop, participants shall be confident enough to write their own mathematical document using LaTeX.

Eligibility for Application: The targeted participants shall be University and College Teachers, Research Scholars and Scientists from reputed institutions who usually write documents using mathematical tools for purpose of publication. The expected number of learners is 30.

Registration Details: The applicants should mail to imaworkshop@iomaorissa.ac.in in their scanned copy of dully filled registration form along with the proof of payment of registration fee (transaction slip), a short statement of purpose and letter of consent from the HoD of their work place on or before March 15, 2018 mid night. Selected participants are expected to bring their own laptop to facilitate the installation and demonstration of LaTeX. Participants are expected to arrange their own accommodation at Bhubaneswar. Registration fee will cover Registration kit, lunch, Tea and Snacks.

Patrons

Professor M. S. Raghunathan, FRS, Chairman, Governing Council.

Sri N. B. Dhal, IAS, Principal Secretary to Government, Science and Technology Department, Government of Odisha.

Organizing Committee

- Professor A. K. Mishra, Director, Institute of Mathematics and Applications.
- Professor M. N. Mishra, Professor Emeritus.
- Professor S.Pattanayak, former Director, IMA.
- Professor Sudarsan Padhy, President OMS, Member Governing Council IMA.
- Dr. (Smt.) Pravati Sahu, Former Head, Deptt. of Statistics, Khallikote Cluster University, Berhampur.
- Professor Jagannath Patel, Department of Mathematics Utkal University, Member Governing Council IMA.
- Professor Namita Das, Head Department of Mathematics, Utkal University.

Instructors

- Professor A. K. Mishra, Institute of Mathematics and Applications.
- Professor Jagannath Patel, Department of Mathematics Utkal University.
- Dr. Sudhakar Sahoo, Institute of Mathematics and Applications.
- Dr. Sudhansu Sekhar Rout, Institute of Mathematics and Applications.

Some more teachers have been contacted and are expected to join.

Important Dates:

Last Date of Registration: March 15, 2018.

Acceptance Notification: March 16, 2018.

