

About Us

St. Thomas College, Thrissur, is the oldest Catholic College in Kerala and is the first College to have been established by diocesan clergy in India and is older than all the Universities in Kerala. It was founded as an educational institution in 1889. The college has had a very strong scholastic tradition that spans over a century. St. Thomas College has been re-accredited with A++ grade (3.70) by NAAC in 2022.

The Degree Course in B.A. Statistics was started in the year 1955 under the Dept. of Mathematics and Statistics. The Department of Statistics was established in the year 1984 and the M.Sc. course in Statistics commenced in the same year with Operations Research, Numerical Mathematics and Computer Programming as optional subjects. Department was elevated as Research centre of the Calicut university in the year 2013. The department offers Certificate courses in Statistics for UG and PG students. In 2018 UGC has sanctioned B.Voc Data Science Course to the college.

November 22-23, 2022

@

9.00 am - 4.00 pm



Venue: Academic block
(Room no. 26)

Contact Us



9961335938



headstatstct@gmail.com



<https://stthomas.ac.in/statistics/>



ST. THOMAS COLLEGE
(AUTONOMOUS), THRISSUR

THIRD LECTURE SERIES ON LINEAR ALGEBRA

Organized by

Department of Statistics

In association with

Old Students Association



About the Resource Person



Dr. A M Mathai
Emeritus Professor
McGill University, Canada

Dr. A. M. Mathai is the Fellow of the Institute of Mathematical Statistics, Fellow of the National Academy of Sciences in India, Fellow of the Indian Society for Probability and Statistics and Elected Member of the International Statistical Institute. Dr Mathai organized and nurtured the Mathematical and Statistical Sciences Trust and most of the Trust fund is the donations of the honoraria that he received from various projects that he had run at CMS. In 2018 the Trust decided to establish Dr A.M. Mathai Endowment Lecture/Session.

Areas of specialization: Applied Analysis, Special Functions, Statistical Distributions, Geometric Probabilities, Multivariate Analysis.

"An approximate answer to the right problem is worth a good deal more than an exact answer to an approximate problem."
-John Tukey

About the Programme:

A two-day lecture series on **Linear Algebra** pertaining to population day is being organized by the Department of Statistics in collaboration with the Old Students Association (OSA).

Organizing Committee:

Dr. Fr. Martin K.A.

Principal

Dr. V. M. Chacko

Dean of Research

HOD & Associate Professor

Dr. Sajesh T. A.

Assistant Professor, IQAC Co-ordinator

Dr. Nicy Sebastian (Co-ordinator)

Assistant Professor

Ms. Lakshmi R. (Joint Co-ordinator)

OSA Secretary, Research Scholar

Ms. Anakha K. K.

Research Scholar

Executive Committee:

Dr. Rani Sebastian, Assistant Professor

Dr. Jeena Joseph, Assistant Professor

Mr. Rasin R. S., Assistant Professor

Dr. Anusree M. R., Assistant Professor

Ms. Ashlin Mathew, Assistant Professor

Ms. Reshma T. S., Assistant Professor

Ms. Beenu Thomas, Research Scholar

Ms. Sini K. P., Research Scholar

Ms. Deepthy G. S., Research Scholar

Mr. Vaisakh K. M., Research Scholar

Ms. Ann Sania, Research Scholar

Ms. Vijayalakshmi S., Research Scholar

Wish to consider participating in
this programme