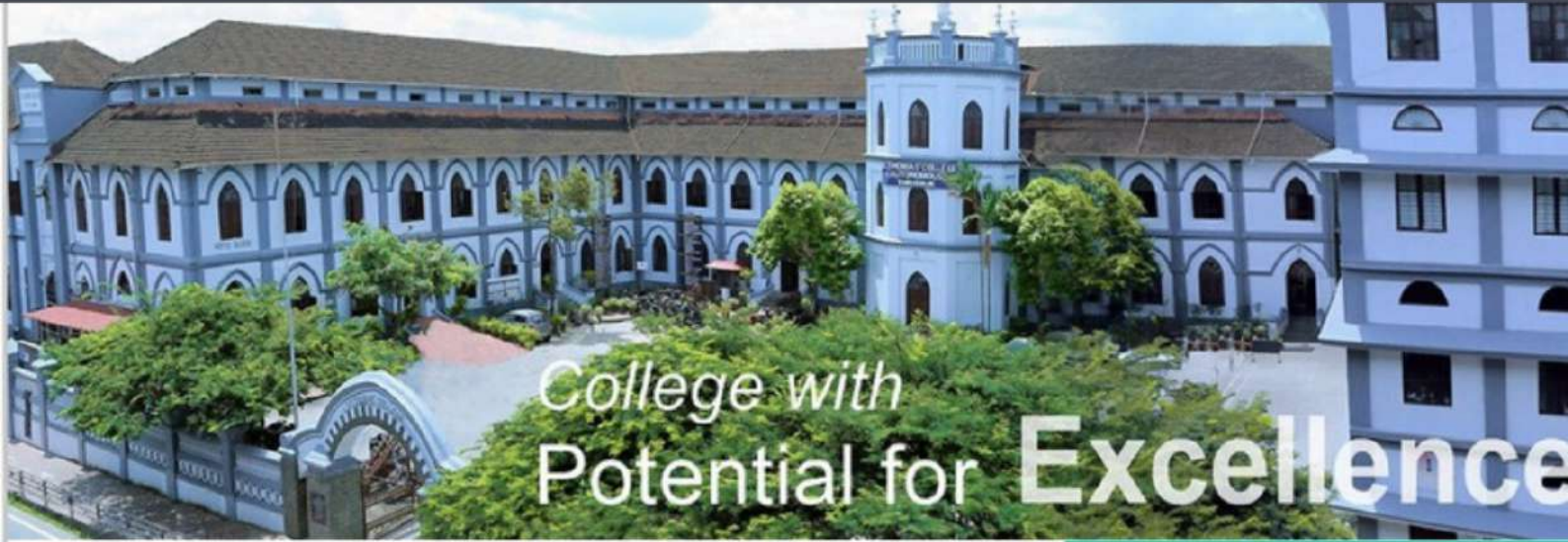


30 March 2021


ST THOMAS' COLLEGE (AUTONOMOUS), THRISSUR NEWSLETTER

Vision: Transforming the Youth through Holistic Education towards an Enlightened Society




*PMG DISHA (Pradhan Mantri Gramin Digital Saksharta Abhiyan) - Registration counter is open @ St. Thomas' College (Autonomous), Thrissur. An awareness class about the same was conducted for the NSS volunteers.

WEBINAR on the topic



IMPACT OF COVID-19

By,
Gopika G
Sharanya Sasikumar Nair
Sandhra A Ambookkan
Aleena A J
Aiswarya T S
Kavya Sunil P



ASAP unit of the College organised a webinar on the topic, " Impact of Covid 19".



NSS unit of our College organised a Flash Mob in connection with Poshan Pakhwada 2021 observation.



NSS unit of our College organised a Nation wide Blood Donation Camp on 90th Martyrdom day of Shaheed -E - Azam Bhagath Singh, Rajguru and Sukhdev @IMA Thrissur.



St.Thomas College won the Women's Fencing title of Calicut University intercollegiate Championship 2020-21 for the first time in History. Men's team secured Third position.



St. Thomas College won the Calicut University Inter Zone Cricket Semi final @ Sree Krishna College, Guruvayoor by beating Sree Krishna College.



Placed in SPI Global

With a Salary 2.83 LPA



Bejoy Jaison

Department of Mathematics

MoU signed between St. Thomas college, Thrissur and MES College Marampally. MoU signed between St. Thomas College, Thrissur and CSEED, Thrissur - An initiative of Dept. of Electronics.

Placement Cell facilitated the placement of a student from Department of Mathematics in SPI Global.

**Santhome Luminaries: 61
A Tribute to our Alumni**



SCIENTIST

PADMA SHRI DR. E.D. JEMMIS

61

Dr. Eluvathinkal Devassy Jemmis, renowned Researcher and Scientist, born at Chovoor, near Cherpu (Thrissur) was a Chemistry Graduate student of St. Thomas College. The Nation honored this Professor of Theoretical Chemistry of Indian Institute of Science, Bengaluru with the prestigious Padma Shri Award for his contribution to Chemistry. He was the Founder Director of Indian Institute of Science Education and Research (IISER),

His first field of research was Applied Theoretical Chemistry. Dr Jemmis took his Post graduate degree in Chemistry from IIT, Kanpur immediately after his graduation from St. Thomas College. After that he joined Princeton University, USA for Research. Nobel Laureate (1988) Dr. John Poppil and Prof. Dr Paul von Reig Shayer were his Research Guides in Princeton University. One semester was done in University of Munich, Germany and four semesters in University of Erlangen, Neurenberg. Post-doctoral research has done under the Guidance of Nobel Laureate Prof. Rold Hoffman in Cornell University.

Following that he joined School of Chemistry, University of Hyderabad where he became a Professor in 1990 and Dean in 2002. Dr. Jemmis served as Visiting Professor in Australian National University and Centre for Computation Quantum Chemistry, University of California. He joined Indian Institute of Science in 2005 from where he was deputed to start IISER* in 2008. Dr. Jemmis is famous for having conducted research in Theoretical Mode in Structure of Molecules and Reaction. Dr. Jemmis' contribution to Science in general and Chemistry in particular have been including in the syllabus of renowned Universities throughout the world. Author of nearly 200 science articles, published in leading journals, he has guided nearly 20 research scholars. He has been awarded the following honours