# ST. Thomas College, Pala

(Re-accredited with "A" Grade by NAAC)



# Bi-Monthly News Letter

Academic year - 2015-16

**July-2015** 



### Contents

Department of Economics	3
Department of Malayalam	4
Department of Chemistry	5
Department of Physics	6
Programmes of National Service Scheme	7

# Department of Economics

### **Workshop on Financial Education**

A workshop on 'Financial Education for Young Investors' was organised by the Dept. of Economics for III year students on 17<sup>th</sup> June 2015. Dr. sunny Joseph, Principal St. Thomas College Pala inaugurated the workshop and Sri. Amod Mathew Certified Trainer, SEBI was the chief resource person. Prof, Joji Jacob welcomed the gathering and sri. Emil Mathew Binny proposed the vote of thanks.



### Department of Malayalam

#### Malayalasamajam - Vayanavaram

Reading Day was celebrated by the Dept. of Malayalam in association with College Library at Library Hall on 19<sup>th</sup> June 2015. The program was inaugurated by Rev.Dr. James Mangalath, College Vice- Principal. Dr. David Xavier, Head of the Department of Malayalam presided over the function and Sri. Tomy Joseph, Librarian also spoke at the function. Students from the department made efforts to familiarize famous novels such as Aarachar by K.R. Meera, Veerukal by Malayattor, Francies Ittikkora by T.D Ramakrishnan and Ocsijan Sylendar by Anoop Chandran. A debate on the role of new generation medias in reading habit also was organized by Malayalam Samajam





### Department of Chemistry

#### **Association Inauguration 2015**

The activities of the Chemistry Association of St. Thomas College Pala for the academic year 2015-2016 was inaugurated in a ceremonial function conducted on 16/10/2015 at 10.15am in the college library hall. Dr. Thomas V. Mathew, the Staff Advisor of the Association gave a warm welcome to the guests and audience. Sri. Bejoy Mathew, HOD of the Chemistry Department delivered the Presidential Address. The inaugural address was given by Dr. Sunny Joseph, the Principal of the College. Dr. Sunny Kuriakose Associate Professor in Chemistry delivered a felicitation speech during the function. The first year Undergraduate and Postgraduate students were welcomed to the Chemistry community by the senior students in a ceremonial way with lighted candles. Cultural programmes performed by the students gave more color and melody to the function. The function was concluded with the vote of thanks.





### Department of Physics

#### Seminars/workshops attended by faculty

Augustine J. Edakkara participated in the National workshop on Apllied Mathematics and Physical Science (WAMPS2015), held at Mangalam College of Engineering during 21, 22 May 2015.

Sr. Seena Mathew attended the three days workshop on Group Theory held at Providence College, Kozhikode during 15-17 May 2015.

Dr. Ison V. Vanchipurackal participated in the two days workshop on Lagrangian Dynamics, organized by APT, at Vimala College Thrissur on 27,28 June 2015.

Sr. Seena Mathew participated in the two days workshop on Lagrangian Dynamics, organized by APT, at Vimala College Thrissur on 27, 28 June 2015.

Dr. Ginson P. Joseph attended the International Conference on Materials for advanced Technologies (ICMAT 2015) organized by Materials Research Society, Singapore during 28 June - 3 July 2015.

### **Faculty as Visiting Scientist**

Dr. Ginson P. Joseph was a visiting scientist at Institute of Electronic Structure and Laser, F.O.R.T.H., Heraklion, Crete, Greece during April- June 2015.

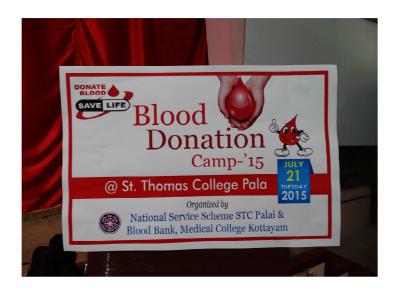
#### Papers in conferences/workshops/seminars

Dr. Ginson P. Joeph published the following papers in International Conference on Materials for advanced Technologies (ICMAT 2015) organized by Materials Research Society, Singapore during 28 June - 3 July 2015.

- 1) Electrical and Optical Properties of ZnO / Polystyrene Composites.
- 2) Electrical and Thermal Properties of ZnO –EVA Nanocomposites Films.
- 3) Effect of Electron Irradiation on the Optical and Electrical Properties of L-Arginine Perchlorate Single Crystals.
- 4) Multi-Layer Anti-Reflection Coating Using ZnSe/ EVA Nanocomposites for Better Energy Conversion in Solar Cell Application.
- 5) Non Linear Optical Properties of L-Histidine Bromide Single crystals.
- 6) Designing of EVA Polymer for Better Signal Progression and Inter-Layer Dielectrics in Waveguide Applications.
- 7) Synthesis, Growth and Electrical Properties of Allylthiourea Cadmium Bromide Single Crystals (ATCB)
- 8) Effect of Cd2+and Mg2+ Doping on the Physico Chemical Properties of Thiocyanate Complex Crystals

### **Programmes of National Service Scheme**

### **Blood Donation Camp**





### **World Environment Day**





# Thank You



## St. Thomas College Pala

Arunapuram P.O, Kottayam, Kerala Phone 04822212317

Email: principal.stc@gmail.com