

## Criterion 3: Research, Innovations and Extension

### **Seminar on New Frontiers in Chemical Research**

Title:	Seminar on New Frontiers in Chemical Research
Date:	04-05.12.2014
Venue:	Fr. Melesius Hall
Focus of the Event:	Skills Development, Research, IPR
Organizing Body:	Department of Chemistry
Resource Persons:	Dr J Letha, Dr. Biju A T, Dr. P A Joy, Dr. Ramesh
	Ramapanicker, Dr. N Manoj
Total Number of Attendees:	110



#### Event Report

13th Prof K V Thomas Endowment National Seminar was held at Fr. Melesius Hall Sacred Heart College (Autonomous), Thevara, Ernakulam on 04-05 December 2014. The title of the seminar was "New Frontiers in Chemical Research" which was organized by the Department of Chemistry, Sacred Heart College, Thevara with the financial support of UGC. The seminar started with prayer at 9.30 am on 4th December 2014. Dr. Franklin John, Co-ordinator, Department of Chemistry made the topic presentation. Welcome speech was given by Dr. Joseph John, HoD, Department of Chemistry. Rev. Fr. Jose Kuriedeth CMI presided over the function. Inauguration and keynote address was done by the Chief guest Dr J Letha, Vice Chancellor, Cochin University of Science and Technology (CUSAT). Proceedings of the seminar with ISBN was released by the Chief Guest. Dr. Prasant Palackappillil CMI, Principal felicitated the meeting. First Technical session on Carbon-Carbon and Carbon-Heteroatom Bond-Forming Reactions was delivered by Dr. Biju AT, Senior Scientist, Organic



www.shcollege.ac.in

|| <u>iqac@shcollege.ac.in</u>|| 0484 2870577 ||

### Criterion 3: Research, Innovations and Extension

Chemistry, CSIR-NCL, Pune. Second Technical session on Characterization of Nanomaterials was given by Prof. Dr. P A Joy, Senior Principal Scientist, Physical and Materials Chemistry Division, CSIR-National Chemical Laboratory. Next day, on 5th December 2014, the first lecture on Supramolecular Organization of Molecules on Surfaces was given by Prof. Dr. K George Thomas, Dean, School of Chemistry, IISER – TVM. Final Technical session on Applications of Amino Acid and Sugar Based Chirons in Synthesis was given by Dr. Ramesh Ramapanicker, Assistant Professor, Department of Chemistry, IIT – Kanpur. Oral presentations were given by 24 participants of various institutes. As a whole, 120 participants including teachers, research scholars and students from various colleges and research institutes attended the seminar. In the valedictory session, oral presentation winners were honored. Valedictory speech was given by Dr. N Manoj, HoD, Chemistry, CUSAT. Dr. Franklin John, Co-ordinator of the Seminar, Department of Chemistry expressed the vote of thanks. The seminar concluded with the national anthem by 4.00 pm on 5th December 2014



|| <u>iqac@shcollege.ac.in</u>||

0484 2870577 ||

## **Criterion 3: Research, Innovations and Extension**

## Additional Pictures



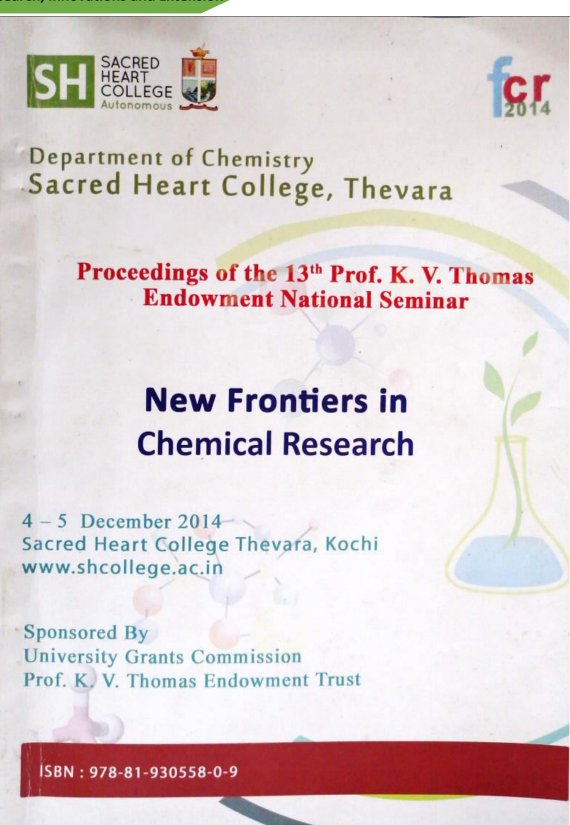


**Event Publication** 



|| <u>iqac@shcollege.ac.in</u>|| 0484 2870577 ||

### **Criterion 3: Research, Innovations and Extension**



|| www.shcollege.ac.in ||

|| <u>iqac@shcollege.ac.in</u>|| 0484 2870577 ||

## Criterion 3: Research, Innovations and Extension

# Event Attendance Sheet

Varghese Samuel Varghese	
Vikhyath kumar Mustell	i
Abhan Surresh delay	
Amala Antony was	
Amita Tom Palakuzhiyil	
A 14 Progress and	
A multi- I S. Rodshha Amateria	
Achil George Antony Astrony	1
Achiene CM. Astron	
Ashwin Foseph Paul Achimus	1
Aswathy Ajayabunar Aswally	
Athina s. Cet	
Deepalo M.N. Sepal	
Deephi R. Dephilu	
Karthika Jyothe Kumar Kanthal	
M. S Aswally And	1
Minne Soben Bom	
Mohammed Imman Khan Mohamed	
Neena Meria Thomy (2)	

www.shcollege.ac.in

|| <u>iqac@shcollege.ac.in</u>|| 0484 2870577 ||

## Criterion 3: Research, Innovations and Extension

Ask Aswin Prosanth Marria Alice Issai Det Paragitha V.P. Dajotha Rechal Ray Delalars Anjesh P. Agration Revolty Super Roughly Saafiya K.M. Sodi Sheetal Jose Sheetal Kevin Rex Padikeen Harb Real of Roy Chowday Rooting Sherin Kavler Shoughelin Surtekha Majal Waters Sculckhar. Asith Somen Dith Jeslin Hi Joshan Joseph Simon Joph Massia Marya (. L. Moduler Alikhila Anilkuman Alikhila Nithyamol A.S. with Bayana Sahrer Safana Afilesh T.S. Adul 1 Am Do shallow Divil



www.shcollege.ac.in

|| <u>iqac@shcollege.ac.in</u>|| 0484 2870577 ||

# **Criterion 3: Research, Innovations and Extension**

STUP Preced To S Reela Listhi SUNTTIA Probable 16.5 Poplar PJith 12.J ATLI AND AKLIS AKLIS. Amela Joseph Amolas Ingel many trage Aniste Rox Roside Anjo Bijo Ajmos Anu Prem Atola. As westy 35 do Askate croces have creage the Hafish About Harion Leasamiles totalinger. Leema CA meni li Ros mi Anrihan Promish Schin Dail Seekings.

Schgeette John Songeettout.

Ckishen Sheelty.



www.shcollege.ac.in

|| <u>iqac@shcollege.ac.in</u>|| 0484 2870577 ||

### **Criterion 3: Research, Innovations and Extension**

Aparne R menon An Thire Arrevinel T Laledhoni Numbian Surgement Acheessa. Liney: 13- J Sou Rato stree cringe les STEFFY SACHU Dhyage PK Arye Bhankshen Tini vargnese Revestry velogophen Divye Joseph Akkesh June deesh nebu Bilin cherian CLAPY Secho Elene Sunny Alu shious xa vier Novami Ts Emily Nacheus Scohorn Jose Reveally suresh Leleshmi & Neir



www.shcollege.ac.in

|| iqac@shcollege.ac.in||

0484 2870577 ||

### **Criterion 3: Research, Innovations and Extension**

Mungh Menny M. N Najija 11. 2 Prince P Py ARY C. H Now mary in is SARRENYA B. MENON Oleh Thenu ( hecko A broken vergesse Amrushe Pr Anishe John Anu Juseph Arya as Human Asiya M creeshow Joseph levish ne Segur N. P merize h. J Nidhen Am Nimmy dose Range Regeneral Reshowe LL.R Roone Paul serin merite theod osovind Numbian