

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

SH SACRED HEART COLLEGE Autonomous

NAAC Accreditation 4th Cycle

Criterion 3: Research, Innovations and Extension

Prof.P.E.Aravindakshan Kartha Endowment One-Day workshop

Title:	Prof.P.E.Aravindakshan Kartha Endowment One-Day workshop
	2017
Date:	19-08-2017
Venue:	Fr. Melesius Hall
Focus of the Event:	Research Methodology
Organizing Body:	Department of Chemistry
Resource Person:	Dr. S. Murugan, Dr. John P. R
Total Number of Attendees:	170



Event Report

The Post Graduate and Research Department of Chemistry organized Prof.P.E. Aravindakshan Kartha Endowment One-Day workshop on Micro-Scale Experiments in Chemistry- A Green Initiative on 19th August 2017. The workshop was inaugurated by Rev. Fr. Prasant Palackappillil. The key note address was given by Dr. S. Murugan, Head of the Department of Chemistry, S T Hindu College, Nagarkovil. Two practical sessions were held in the afternoon. The first session on Qualitative Organic Analysis was led by Dr. S. Murugan and the second session on Two Burette Titrations and Qualitative Inorganic Analysis was managed by Dr. John P.R, Assistant Professor, Govt. Victoria College, Palakkad.



SACRED HEART COLLEGE (AUTONOMOUS) KOCHI, KERALA – 682013

|| www.shcollege.ac.in ||

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

Criterion 3: Research, Innovations and Extension

Additional Pictures



SACRED HEART COLLEGE (AUTONOMOUS) KOCHI, KERALA – 682013

www.shcollege.ac.in

|| iqac@shcollege.ac.in|| 0484 2870577 ||

Criterion 3: Research, Innovations and Extension

Event Brochure



Prof. P. E. Aravindakshan Kartha Endowment

One-Day Workshop on

Micro-scale Experiments in Chemistry — A Green Initiative

19 August 2017, Saturday



Organized by

The Post-Graduate and Research Department of Chemistry Sacred Heart College (Autonomous) Thevara, Kochi – 62013 Micro-scale experiments are fast spreading analytical methods in practical chemistry, working with small quantities of chemicals and simple equipments. Some attractions of these techniques include:

- Cutting down the usage of chemicals.
- Environment friendly and less time consuming experiments.
- · Miniature labware and high quality skills.

The Department of Chemistry, SH College The __ra cordially welcomes the students and teachers for the one-day workshop on micro-scale experiments in chemistry on 19 August 2017, Saturday.

Dr. Joseph John HOD Chemistry **Dr. Ignatious Abraham** Co-ordinator

PROGRAMME

9.00 am

Registration

9.30 am

Inauguration

Fr. Dr. Prasant Palackappillil CMI, Principal

Keynote Address

Dr. S. Murugan

HOD Chemistry (Rtd.), S T Hindu College, Nagarkovii

10.30 am -12.30 pm Practical Sessions

Qualitative Organic Analysis

Resource Person: Dr. S. Murugan

HOD Chemistry (Rtd.), S T Hindu College, Nagarkovil

Two-Burette Titrations and Qualitative Inorganic Analysis

Resource Person: Dr. John P.R.

(Assistant Professor, Govt. Victoria College, Palakkad)

1.30 pm - 3.30 pm Practical Sessions