About the College...

Government Arts College was established by the Government of Tamilnadu in 1969 and presently it is one of the premier institutions of educational excellence in southern Tamilnadu, It offers 11 UG, 10 PG and 3 research degree (Ph.D.) courses and the total strength of the students is around 2500 in which the majority is first generation learners. The students are taught and trained well in class rooms, smart seminar hall and laboratory; and so they acquire good academic knowledge, understanding and skills. They are also made to do service to the society through NSS and YRC. On the whole, the college serves for students and their developments in academic, mental. physical, environmental and social realms.

About the Department ...

The Department of Physics was established in the year 1974 and it offered Physics as ancillary subject for other science major students. It was upgraded as an UG Department of Physics in 2011, a PG Department of Physics in 2013 and a Research Centre of Physics in 2014. The PG & Research Department of Physics has the faculty members of good reputation and so this glorious department has a credit of 400 publications in international and indexed journals, 450 presentations & 100 invited talks in national and international conferences and 2 book publications that bagged state awards.

The department has conducted three national conferences / lecture workshops and one international conference. The laboratory is equipped with basic

instruments, advanced equipments and application oriented software for the benefit of students. The UG and PG students are motivated, encouraged and assisted not only to acquire academic excellence and research attitude but also to have social participation.

On the whole, the regular and research students enjoy the progressive developments in their academic, research and social domains.

About the Conference...

This conference forms a platform for the Formation of application avenues on the basis of the existing status, trends and future scopes in materials research

This conference focuses at

Advancement, Accessibility and Applications of

- · Smart Materials
- Nano Materials
- · Energy materials

The outcomes of conference shall be beneficial to students, scholars and scientist community.

Venue

Seminar Hall Government Arts College Melur – 625 106 Tamilnadu



Celeberating 125th Birth Anniversary of Professor S. N. Bose

BOSE-125 Outreach Programme

Conference on Advancement and Innovations in Materials Research (CAIM 2018)

23rd October, 2018

Registration Form

Name:

Qualification:

Designation:

Organization:

Address:

Pincode:

State:

Contact No .:

Fax:

E-mail:

Signature (Participant)

Signature (HOD)

Organizing Committee

Patron

Dr. R. BASKARAN

Principal

Government Arts College, Melur

Convener

Dr. R. JESINTHA RANI

Asst. Professor of Physics PG & Research Department of Physics Government Arts College, Melur

Advisory Committee:

Dr. V. VASU (Chairperson i/c, School of Physics, Madurai Kamaraj University, Madurai)

Dr. B. SRIDHAR

(Senior Scienist, IICT, Hyderabad)

Dr. R. RAMESH BABU (Department of Physics, Bharathidasan University, Trichy)

Programme Committee:

Dr. A. JOHN PETER

Dr. V. RAJA

Dr. R. V. JEBA RAJASEKHAR

Dr. K. PITCHAIMANI

Dr. S. MUTHUKUMARAN

Dr. S. K. RATHIHA

Dr. S. SELVANAYAGAM

Dr. J. MERCILINE LEONORA

Address for Correspondence

Dr. R. JESINTHA RANI

Convener, CAIM 2018

PG & Research Department of Physics Government Arts College, Melur – 625 106

Mobile: +91 9486180315

E-mail: jessiemku@gmail.com

Invited Speakers

Dr. S. PAUL MARY DEBORRAH

Controller of Examinations Mother Teresa Women's University Kodaikanal

Dr. M. MAHENDRAN

Associate Professor & Associate Dean (Research)
Thiagarajar College of Engineering
Madurai

Dr. K. SETHURAMAN

Assistant Professor School of Physics Madurai Kamaraj University, Madurai

Eligibility

The UG/PG student, teaching faculty, and researcher from any educational/research institute can participate in the conference.



Celeberating 125th Birth Anniversary of Professor S. N. Bose

BOSE-125 Outreach Programme

Conference on Advancement and Innovations in Materials Research (CAIM 2018)

23rd October, 2018

Organized by



PG & Research
Department of Physics
Government Arts College
Melur - 625 106
Tamilnadu

Sponsored by



S. N. Bose National Centre for Basic Sciences Kolkata - 700 106