Registration Form

4th National Conference on Current Advances in Physical Sciences “CAPS-2018”

Name:............................................
Designation:....................................
Address:........................................

Title of Paper:..................................

Contact No:..................................
E-mail:..........................................

For Further Information, Please Contact
Dr. Sanjit Amrita Kaur
Organising Secretary CAPS-2018
E-mail: kcacaps2018@gmail.com
Mob.+91-9417277969

Organising Committee

Dr. Gurpartap Singh  Member
Prof. Gursharan Kaur  Member
Dr. Iqbal Singh  Member
Dr. Mohan Singh  Member
Dr. Gurinder Pal Singh  Member
Dr. Rajan Saini  Member
Dr. Kamalpreet Kaur  Member
Dr. Parvinder Kaur  Member
Dr. Parminder Singh  Member
Prof. Raj Karan Singh  Member
Prof. Vanita Narang  Member
Prof. Harpreet Kaur  Member

Chief Patrons
S. Satyajit Singh Majithia, President
Khalsa College Governing Council, Amritsar

Organised By
P.G. Department of Physics
KHALSA COLLEGE AMRITSAR

G.T. Road, Amritsar (India) - 143002
Tel +91-183-2258097, Fax: 91-183-2255619
www.khalsacollege.edu.in
Khalsa College Amritsar was established in 1892 with the main objective to spread the benefit of modern education in Agriculture, Humanities, Science and Technology amongst the people of Punjab. The avowed aim of its founding father was the eradication of ignorance, illiteracy and social evils bedeviling the Indian society through enlightened, progressive and value oriented education.

A galaxy of distinguished citizens, eminent educationists and noted celebrities like Sir Sunder Singh Majithia, S. Tarlochan Singh, Padam Vibhushan Bhai Vir Singh, S. Harbans Singh Attari, Col. Sir Buta Singh, S.B.S. Ujjal Singh, Major Harinder Singh, Dr. Sohan Singh, S. Gurmukh Singh Chawla, S. Sant Singh and many more worked with rare distinction humility, dedication and missionary spirit to raise Khalsa College to the present status of a premier educational institution.

The College campus covers an area of over 300 acres and provides latest facilities for higher education. The College has been taking lead in starting new courses in Agriculture, Humanities and Science up to post graduate levels. Presently, the college offering research degree courses (M. Phil.) in Chemistry, Physics, Zoology and Post graduate classes in Agriculture, Agronomy, Botany, Biotechnology, Chemistry, Commerce, Computer Science, Economics, English, Food Technology, Horticulture, Mathematics, Physics, Political Science, Punjabi and Zoology. Beside these, the college is offering job oriented graduate courses in Agriculture, Biotechnology, Commerce, Computer Science and Applications, Economics, Fashion Technology, Food Science and Technology Information Technology, Journalism and Physiotherapy.

About Department of Physics

The Post Graduate Department of Physics upholds the tradition of exploring new frontiers of knowledge in 1928, it has the honour to be one of the oldest science departments of the region. The department houses well equipped and separate Laboratories of Condensed Matter Physics, Electronics, Nuclear Physics, Spectroscopy, Optics, Mechanics, Electricity & Magnetism and Computers. The research facilities have been established in the areas of theoretical physics, plasma, radiation physics, material science and thin film sensors. The department has been recognised as a STAR Department by UGC under College with Potential for Excellence. It has also received financial assistance from the DBT under the STAR scheme and from UGC under PBSR programme. The Department has been sanctioned research projects in different fields by various funding agencies. The department offers M. Phil., M.Sc. and B.Sc. (Hons.) besides B.Sc. (Non Medical). The students are generally placed in both Government and Private sectors in different Educational Institutes, Research Establishments, Defence and IT Companies after the completion of various courses.

Aims & Objectives

The Conference would provide a glimpse of recent Advances in Basic and Applied Physics. The major aim of the conference is to provide an opportunity to the students and teachers to acquaint themselves about emerging trends and ongoing recent developments in the field of physical sciences by the distinguished galaxy of Scientists and Researchers.

Submission of Papers

Authors are required to submit the ABSTRACT (maximum 250 words typed in MS Word of Font Times New Roman and size 12 point with single spacing on A4 size with name of presenting author underlined) of their original and unpublished research work for oral/poster presentation on or before 13th March, 2018. The full paper in IEEE format must be submitted by 18th March, 2018. The selected papers will be published in the conference proceedings of Journal Current Reports on Sciences and Technology (ISSN 2455-023X) after peer review process. The length of paper should not exceed 4 pages through E-mail (kcacaps2018@gmail.com). Authors have to submit the copyright transfer form during the conference. The award to a Best Oral and Best Poster presentations will be offered during the conference.