

About the College...

St Aloysius College managed by the Mangalore Jesuit Educational Society (MJES), provides education to the students without discriminating against any religion, caste or creed.

St Aloysius College was started in 1880 to cater to the Academic needs and for the growth and development of the youth of this area. It was granted the status of Autonomy in June 2007. Since then, the College has been making rapid progress by introducing innovative courses, regularly updating the syllabus with transparent and objective evaluation strategies. Presently the College offers 7 undergraduate and 20 post graduate programmes at two campuses. The college is recognised as "College with Potential for Excellence" (CPE) by UGC. In addition the College is conferred with 'Star Status' by the DBT, Government of India. The College is re-accredited with 'A' Grade by NAAC with a CGPA of 3.62 out of 4, and is also ranked 94 among the colleges in the country by NIRF MHRD. St. Aloysius College has been ranked 44th by India Today & 23rd by Week Hamsa for the year 2018. With over 15,000 students, boys and girls, from primary to post graduate classes including doctoral studies, the



campus is known for its salubrious atmosphere, community culture, excellence in teaching, high degree of discipline, deep mutual respect, abiding spirit of tolerance, strong appreciation for all cultures, deep reverence for all religions, intense attachment to ethical values, state of the art facilities, multiplicity of avenues for all round growth of the individual and efficient as well as enlightened administration, drawing appreciative accolades from the University as well as governmental bodies.

About the Conference:

Nanotechnology is one of the new and fastest growing areas in Science and Engineering. The subject is multidisciplinary in nature and has the potential to provide solutions to many of the world's major problems in agriculture, electronics, energy, environment, health and other issues. The aim of this conference is to review the current state of knowledge in the field of Nanotechnology along with its novel applications and challenges.

The conference will be held during January 10 & 11, 2019 at St Aloysius College (Autonomous), in association with University of Namur, Belgium. The conference invites Scientists, Research Scholars, Undergraduate and Post graduate teachers and students in the field of Chemistry, Physics, Material Science, Bioscience, Biomedical Science and Engineering.

Call for papers:

Papers on original research and recent developments are invited from the authors for oral and poster presentation on the following topics

- ◆ Nanoscience & Materials
- ◆ Industrial Microbiology
- ◆ Inorganic & Organo Materials
- ◆ Nonlinear materials
- ◆ Corrosion Science
- ◆ Instrumental Analysis
- ◆ Bioinorganic Chemistry
- ◆ Polymer Chemistry
- ◆ Nano-Biotechnology
- ◆ Food Technology
- ◆ Clinical Chemistry
- ◆ Biochemistry
- ◆ Energy & Catalysis
- ◆ Bio-Fuels/Fuel Cells

The authors are requested to send the abstract, not exceeding 200 words soft copy typed in MS-Word of 2007 or latest version, font size 12 in Times New Roman font with single space. The title should be bold followed by author(s) names(s) and address with the presenting authors name underlined. The soft copy of the abstract should be sent as attached mail to the following e-mail id: nanotechnology2019sac@gmail.com on or before December 05, 2018. Submissions will be judged on originality, significance, interest, clarity, relevance, correctness, and presentation in two categories viz students and research scholars/teachers



Invited Speakers:

- ◆ Prof Zineb Mekhalif, University of Namur, Belgium
- ◆ Dr Simon Detriche, University of Namur, Belgium
- ◆ Dr Belkhiri Samir, Polytechnic Military School, Algeria
- ◆ Mr Arvind Bhakta, University of Namur, Belgium
- ◆ Dr Sahid Hussain, IIT Patna, India
- ◆ Mr Sebastien Vivegnis, University of Namur, Belgium
- ◆ Dr Arun Isloor, NITK Surathkal, Karnataka

Important dates:

Paper submission: December 5, 2018

Notification of acceptance: December 10, 2018

Conference dates: January 10 & 11, 2019

Registration fee

	Early Bird Reg. Before 10.12.2018	After 10.12.2018
UG / PG Students	Rs 500/-	Rs. 750/-
Teaching faculty	Rs 1000/-	Rs. 1500/-
Research Scholars	Rs 1000/-	Rs. 1500/-
Industry representatives/ Sponsored candidates	Rs 2000/-	Rs. 3000/-

Payment should be made through DD/NEFT drawn in favour of Principal, St Aloysius College, Mangaluru.

NEFT details

NAME : Principal, St Aloysius College, Mangalore

BANK : CENTRAL BANK OF INDIA.

ACCOUNT NUMBER : 1402513544

IFSC CODE : CBIN0280873

ORGANISING COMMITTEE

Patron

Rev. Fr Dionysius Vas SJ
Rector, St Aloysius College Institutions

President

Rev. Dr Praveen Martis SJ
Principal, St Aloysius College (Autonomous)

Advisors

Rev. Dr Leo D'Souza SJ
Director, Laboratory of Applied Biology

Dr Richard Gonsalves
Director, LCRI block

Prof. John D'Silva
Director, Xavier block

Prof. Rajgopal Bhat
Head, UG Department of Chemistry

Convenor

Dr Ronald Nazareth
Head, PG Department of Chemistry
Co-ordinator, Star College Scheme
ronald.nazareth@gmail.com; +91-9448154267

Organising Secretary-1
Ms Preema Cealla Pais
+91-7204951791

Organising Secretary-2
Ms Charlotte Steffi D'Souza
+91-9980014606

nanotechnology2019sac@gmail.com



ST ALOYSIUS COLLEGE

(AUTONOMOUS)

Mangaluru - 575 003

Reaccredited by NAAC with 'A' Grade - CGPA 3.62
"College with Potential for Excellence" by UGC
College with "STAR STATUS" by DBT Government
of India Ranked 94 among colleges in the
country by NIRF, MHRD

In Association with

DEPARTMENT OF SURFACE AND ANALYTICAL
CHEMISTRY & ELECTRO CHEMISTRY



UNIVERSITÉ
DE NAMUR

UNIVERSITY OF NAMUR, BELGIUM

Organizes

International Conference

on

NANOTECHNOLOGY - 2019

"OPPORTUNITIES AND CHALLENGES"

January 10 & 11, 2019

A Programme of
STAR COLLEGE SCHEME

Sponsored by



DEPARTMENT OF BIOTECHNOLOGY
GOVERNMENT OF INDIA

Organised by:

Departments of Under Graduate &
Post Graduate Studies in Chemistry