



Kerala: Tourist Attractions

Kerala, known as God's own country, is one of the most popular tourist destination in India. Kochi ranks first in holding the large number of international and domestic tourists in Kerala. Other places include beaches, such as Kovalam, Cherai; Backwater Tourism and Lake Resorts around Vembanad Lake, Kumarakom and Alapuzha; Hill Stations and Resorts at Munnar, Ramakkalmettu, Vagamon, Nelliampathi, Ponmudi and Wildlife Sanctuaries at Thekkady Tiger Reserve, Waynad, Eravikulam and Athirappally water falls is also attractive for hangout.



ORGANIZING COMMITTEE

Convenor

Prof. (Dr.) Shishir Sinha
Director General, CIPET

Coordinator

Dr. K.A. Rajesh
Joint Director & Head, CIPET:IPT-Kochi

Organizing Secretary

Mr. J. Bosco, CIPET:IPT-Kochi

Members

Dr. S. Anbudayanidhi
Dr. K. P. Bhuvana
Mr. S. Vijayakanth
Dr. K.S. Manjula
Mr. A.J. Srinivasan
Mr. A. Sankar Ganesh
Mr. V.N. Santhosh Kumar
Mr. Suraj Varma

Advisory Committee

Dr. Amar Mohanty, University of Guelph, Canada
Dr. Manjusree Misra, University of Guelph, Canada
Dr. Ramaninarayanan, Michigan State University, US
Prof. (Dr.) Sabu Thomas, M G University, Kottayam
Prof. (Dr.) Kuruville Joseph, IIST, TVM
Prof. Santhanu Chattapadhyay, IIT Kharagpur
Dr. Bhoje Gowd E., NIIST, TVM
Dr. Bindu J., ICAR-CIFT, Kochi
Dr. T. Shekharam, CSIR-IICT, Hyderabad
Dr. Roy Joseph, SCTIMST, TVM
Dr. Prashanth Raghavan, CUSAT
Dr. K. Balasubramanian, DIAT, Pune

FOR MORE DETAILS

Dr. K.A. Rajesh
Joint Director & Head
CIPET-IPT, Kochi

Tel. 0484 254 1750 / Mob. 81294 97182
Email: cipetkochibpgc@gmail.com

BPGC 2024

OCT. 18-19, 2024

9th in Series INTERNATIONAL CONFERENCE ON BIOPOLYMERS & GREEN COMPOSITES



सिपेट CIPET

**CENTRAL INSTITUTE OF
PETROCHEMICALS ENGINEERING & TECHNOLOGY
(Accredited by NAAC)**

(Department of Chemicals & Petrochemicals,
Ministry of Chemicals & Fertilizers, Govt of India)
Eloor, Udyogamandal P.O., Kochi 683501

ABOUT CIPET-IPT, KOCHI

CIPET - Institute of Petrochemicals Technology (IPT) Kochi (formerly known as Centre for Biopolymer Science & Technology, Kochi), was established in the year 2012. It is a NAAC accredited specialized centre for Academic Programmes and Research Activities in the field of Polymer Science & Technology in affiliation with Cochin University of Science & Technology (CUSAT), Kochi. IPT-Kochi is an ISO 9001 certified institution having state of the art facilities for Plastics Processing, Product Design using CAD/CAM, and Testing and Quality Control of Polymer Materials and Products with NABL accreditation and BIS recognition. This centre is fully devoted to Skill development, Technology Support Services, Academic and Research (STAR) activities and caters to the need of plastics, bioplastics and allied industries by providing technical manpower, technology support, consultancy and research & development.



ABOUT THE CONFERENCE

Utilization of biopolymers and green composites have greatly impacted the advancement of modern day life in many aspects. Applications are wide ranging with such materials being used for structural, commodity, biomedical, packaging, energy harvesting and automotive applications. The reduction in carbon footprint values is one of the positive attribute of using materials from renewable resources.

The main objective of the BPGC 2024 is to bring together the academicians, researchers and industrialists from different parts of the country for in depth analysis of various developments in the area of Biopolymers & Green composites and to share their experiences in the field and to enlighten themselves with new ideas.

CALL FOR PAPERS

Researchers and faculties are invited for oral/poster presentations and requested to send an abstract of maximum 200 words in MS Word format related to the below mentioned topics to the email, cipetkochibpgc@gmail.com on or before 07th October 2024, The name of the presenting author should be underlined. The posters should have the size of 90 x 120cm (WxH). The best oral and poster presentations will be recognized with prizes.

TOPICS

- ▶ Biopolymers and Biomaterials
- ▶ Bionanocomposites
- ▶ Polymers for packaging & Smart packaging
- ▶ Polymers for Biomedical Applications
- ▶ Natural Fibre reinforced composites
- ▶ Biopolymers in Food & Agriculture
- ▶ Recycling & Waste Management of Biopolymers
Circular Economy

REGISTRATION FEE

Student/Research Scholar : Rs.885/- including GST
Delegates from Academics : Rs.1180/- including GST
Delegates from Industries : Rs.1770/- including GST
Foreign Delegates : USD 50

IMPORTANT DATES

Submission of abstract: 07.10.2024
Notification of acceptance: 10.10.2024
Registration deadline: 13.10.2024

For Payment
Scan QR Code



REGISTRATION LINK:

<https://docs.google.com/forms/d/1NpJ96sh2YgjdTpvrlbCMBd3Si9kQ6-CstUY4LTCcQQ>



SPONSORSHIP & ADVERTISEMENTS

The conference will provide a unique opportunity for the business people in polymer materials and processing for marketing and promoting their innovative products and to reach appropriate end customers and distributors.

Sponsorship from Industries & Institutions

Platinum Rs. 30,000/ + 18% GST
(3 free delegates, back side cover colour page in proceedings & display at venue)

Gold Rs. 20,000/ + 18% GST
(2 free delegates, inner cover colour page in proceedings & display at venue)

Silver Rs. 10,000/ + 18% GST
(1 free delegates, inner cover colour page in proceedings & display at venue)

ADVERTISEMENTS

Rs.7500/ + 18% GST inside colour page in proceedings
Rs.6000/ + 18% GST half inside colour page in proceedings