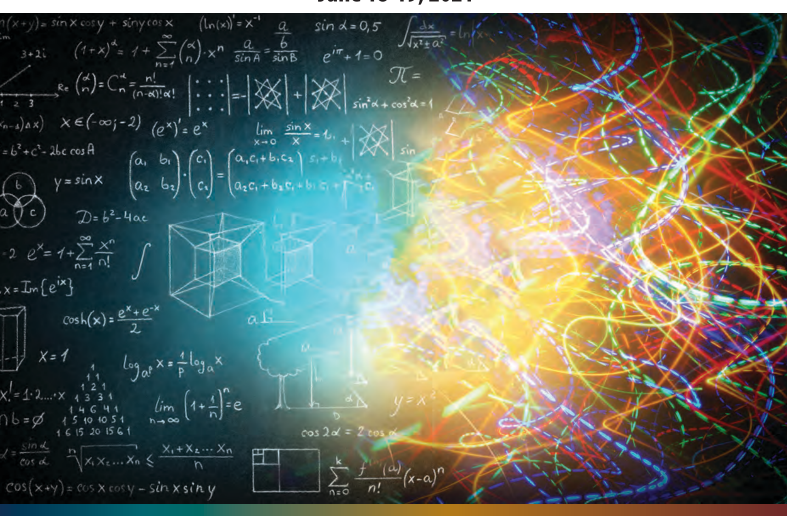


Alliance College of Engineering and Design

ALLIANCE CONFERENCE ON PURE AND APPLIED SCIENCES

(ACPAS-2021)

VIRTUAL CONFERENCE June 18-19, 2021



IMPORTANT DATES

Last date for sending abstracts:

May 05, 2021

Communication of accepted abstracts:

May 10, 2021

Last date for sending full papers:

May 21, 2021

Last date to register:

June 05, 2021

CONFERENCE OVERVIEW

Pure and applied research aims to discover more about the nature and to understand scientific problems and provide consistent solutions. The research outputs by pure and applied sciences have significant contributions to solve the problems in engineering and technology. "Alliance Conference on Pure and Applied Sciences" (ACPAS-2021) will provide a platform for knowledge exchange amongst academic and industrial researchers of 21st century and to promote innovation in the fields of Pure and Applied Science. It aims to cover fundamental and applied research in the active fields of Physics, Chemistry and Mathematics. Original research works are invited to be presented in the conference from the fields and many other topics in related areas.

FIELDS AND SUBFIELDS

PHYSICAL SCIENCES	CHEMICAL SCIENCES	MATHEMATICAL SCIENC
Material Science	Water Technology	Complex Analysis
Spectroscopy	Green Chemistry	Topology
Solid State Physics	Heterocyclic Compound	Graph Theory
Energy Storage Devices	Corrosion Study	Fuzzy Theory
Computational Physics	Biochemistry	Fluid Mechanics
Astro physics	Nano Science	Operations Research
Quantum Computer	Agri-Food Technology	Stochastic Process
	Environmental Chemistry	Mathematical Biology
	Computational Chemistry	

ABSTRACT SPECIFICATION

Authors should submit an abstract not exceeding 300 words excluding figures or tables. All the accepted abstracts will be published in the conference proceedings.

PUBLICATION

The selected papers will be compiled & published as a book with ISBN number.

PEER REVIEW

The submitted abstracts will be peer-reviewed. The authors of the selected abstracts will be invited to present the paper at the conference.

REGISTRATION FEES

Particulars	Indian (Including SAARC countries)	Foreign (Including NRI)
Students / Research Scholars	INR 500.00	\$20
Faculty members / Postdocs/ Industry Experts	INR 1000.00	\$40

BANK DETAILS

Bank Name	Punjab National Bank
Branch	INDIRANAGAR
Name	Alliance University
Account Number	0041000101026083
IFSC	PUNB0126800
Account Type	SB Account
Swift Code	PUNBINBBDIB



For payment through UPI, scan the QR code with any UPI payment app

CES

CORE COMMITTEE

Chief Patron Mr. Abhay Chebbi

Pro Chancellor, Alliance University

Patron Dr. Anubha Singh

Vice-Chancellor, Alliance University

Co-Patron Dr. Ray Titus

Pro Vice-Chancellor (Academics and Research), Alliance University

Convener Dr. Reeba Korah

Interim Dean, Alliance College of Engineering and Design

Co-Convener Dr. Vipin Prasad
Head, Basic Sciences

Organising Secretary Dr. H. Aswathaman Dr. Chitrakara Hegde

Organising Committee Dr. Usha Arcot

Prof. Revathy M

Dr. Govardhana Reddy Prof. Priyaranjini Rao

ADVISORY COMMITTEE

PHYSICS

Dr. Alex Yan Qingyu NTU, Singapore

Dr. G. Ravi

Alagappa University, India

Dr. M. Arivanandan Anna University, India

Dr. M. Ulaganathan CECRI, India

CHEMISTRY

Dr. Arun Isloor NITK, India

Dr. E. Murugan

University of Madras, India

Dr. Rajeev Bhat

Estonian University of Life Sciences Estonia

Dr. R. Balaji CFCT, ARCI, India

MATHEMATICS

Dr. Sundaramurthy Pandurangan Pink Tech Design, New Delhi, India

Dr. Sunil Jacob John NIT, Calicut, India

Dr. S. Armugam Amrita Vishwa Vidyapeetham Coimbatore. India

Dr. P. G. Patil Karnatak University Dharwad, India

IMPORTANT DATES

Last date for sending abstracts: **May 05, 2021**

Communication of accepted abstracts:

May 10, 2021

Last date for sending full papers:

May 21, 2021

Last date to register:

June 05, 2021

Conference on:

June 18-19, 2021

CLICK HERE TO REGISTER

ALLIANCE UNIVERSITY

Alliance University is a Private University established in Karnataka by the State Act No.34 of year 2010. The University is jointly recognized by the University Grants Commission (UGC), New Delhi and the All India Council for Technical Education (AICTE), New Delhi. Alliance University with a vibrant and picturesque campus in Bengaluru, offers more than 20 undergraduate and postgraduate majors to approximately 7000 students of diverse backgrounds. Alliance Education, defined by excellence in the areas of Business Administration; Engineering; Legal studies and guided by the core values of the University, has shaped the lives of over 20,000 very successful alumni across the globe.

ALLIANCE COLLEGE OF ENGINEERING AND DESIGN

The Alliance College of Engineering and Design has been built on a strong foundation of achieving technological development through a curriculum that places a high emphasis on the design aspects of engineering by developing design professionals who are passionate and creative problem-solvers, and who possess strong multi-disciplinary fundamentals that are combined with a keen sense of aesthetics. Real-world, industry-driven internships and project work; centers of excellence and incubation for cutting-edge research and development; and learning outcomes aligned with the criteria outlined by the Accreditation Board for Engineering and Technology (ABET), USA—the Alliance College of Engineering and Design provides unparalleled opportunities for graduates to pursue technological education with passion and confidence.

DEPARTMENT OF BASIC SCIENCES

Department of Basic Sciences was established in the year 2012 consisting of Physics, Chemistry and Mathematics. Department conducts foundation courses in support of all the engineering courses at the Undergraduate level in various domains of Physics, Chemistry and Mathematics. The department is engaged in imparting quality education and focused research. Research areas of interest include Laser Spectroscopy, Energy Storage Materials, Membrane Technology, Water Chemistry and Purification, Medicinal Chemistry, Nano Polymer Composite, Corrosion Study, Design and Synthesis of Active Drug Molecules, Computational Biology and Social Network Analysis, Fixed Point Theory, Boundary Layer Theory, Topological indices, Graph Operators, Topological Spaces. The department is dedicated for the betterment of student community and advancement of Science and Technology.



ALLIANCE UNIVERSITY

Central Campus, Chikkahagade Cross, Chandapura - Anekal Main Road, Anekal, Bengaluru - 562 106, Karnataka, India

+91 80 4619 9000 | +91 80 4619 9100 | +91 80 4129 9200

QUERIES:

Dr. Vipin Prasad: +91 80 4619 9149 / +91 94931 84746
Dr. H. Aswathaman: +91 80 4619 9147 / +91 96635 37224

EMAIL:

CONFERENCE URL:

acpas@alliance.edu.in

www.alliance.edu.in/acpas-2021