Patron Dr. M. Davamani Christober Principal & Secretary

Convenors Dr. S. Paul Mary Deborrah Head, Department of PG Physics Dr. K. Gnanasekar Head, Department of PG Physics (SF)

Treasurer Dr. M. Beaula Ruby Kamalam Bursar & Associate Professor Head, Department of UG Physics (SF)

Organizing Secretaries Dr. S. S. R. Inbanathan Associate Professor Dr. P. Sujanah Assistant Professor Mrs. S. Sharmila Ruth Ebenezar Assistant Professor

Organizing Committee Members

Dr. P. Richard Rajkumar, Head (UG) & Associate Professor Dr. S. Israel, Associate Professor Dr. D.David Jebaraj, Associate Professor Dr.D.Rachel Malini, Assistant Professor Dr. C. Anzline, Assistant Professor Dr.N.Rajkumar, Assistant Professor Mr.B.Rajesh, Assistant Professor Dr. S. Ruby, Assistant Professor Dr. K. Moorthy, Assistant Professor Dr. R.Daphine, Assistant Professor Mrs.S.Vani Priyadharshini, Assistant Professor Dr. T.R.K. Priya Darzini, Assistant Professor Mrs. L. R. Latha, Assistant Professor Dr. G. K. Priya Merline, Assistant Professor Dr. S. Christopher Jeyaseelan, Assistant Professor Mrs. W. Hannah Blessy, Assistant Professor Mr. J. Vijay David, Assistant Professor

International / National Advisory Committee Prof. C. C. Yang Head, Battery Research Laboratory Ming Chi University of Technology, Taiwan Dr. Champion

Associate Professor University of Alabama, Birmingham, USA

Dr.Ahamed Umar Faculty of Science and Arts and Promising Centre foe Sensors and Electronic Devices(PCSED) Najran University, Najran, Saudi Arabia

Dr. Soorathep Kheawhom Associate Professor, Faculty of Engineering Chulalongkorn University, Bangkok, Thailand

Dr. Prabu T Research Scientist E, Electronics Engineering Group Raman Research Institute, Bengaluru

Dr. Rajeev Ranjan Professor Department of Materials Engineering, IISC, Bangalore

Dr. Perumal Alagar Samy Professor, Department of Physics, IIT Guwahathi

Dr. R. Ramaraj Professor of Eminence, School of Chemistry Madurai Kamaraj University, Madurai, Tamil Nadu.

Dr. A. Pandi Kumar Senior Scientist, Materials Electrochemical Division Central Electro Chemical Research Institute Karaikudi, Tamil Nadu.

Dr. M. Jeyanthinath Assistant Professor, Department of Materials Science Madurai Kamaraj University, Madurai, Tamil Nadu.

For Further Communication Contact Dr. P. Sujanah - +919655930001 Mrs. S. Sharmila Ruth Ebenezar - +918124012716



THE AMERICAN COLLEGE Madurai, Tamil Nadu, India

ICE 1881 (An Autonomous Institution affiliated to the Madurai Kamaraj University, Reaccredited (3rd cycle) by NAAC with Grade "A+ " CGPA - 3.47 on a 4-point scale)



RECENT ADVANCES IN PHYSICS ICRAP '24

January 10 & 11, 2024

Organized by

PG & Research Department of Physics The American College Madurai – 625 002

Dear Sir/Madam

Greetings.

We are extremely happy to invite you to make your participation in the international conference on **"RECENT ADVANCES IN PHYSICS"** to be conducted by PG & Research Department of Physics, The American College, Madurai during January 10 and 11, 2024.

ABOUT THE COLLEGE

The American College is known for its focus on academic excellence and social relevance for the past 142 years. Originally founded by American Missionaries in 1841 and grew into a collegiate department in 1881. The College offers 43 undergraduate and 19 postgraduate programmes. There are 7 research centres offering Ph.D. programmes. The college was re-accredited (3rd cycle) by NAAC with Grade "A+" CGPA– 3.47 on a 4 point scale in 2022. Parallel undergraduate self-financed programmes in its Satellite Campus at Chattrapatti from 2015 for the benefit of the rural and less privileged students. The college has tie-ups and exchange programmes with many state, central, international industries and institutes.

ABOUT THE DEPARTMENT

The Department traces its origin back to 1913 as an undergraduate department. It was elevated with a Post Graduate Program in 1963 and with Research Programs in 1978. Four of our alumni are Bhatnagar awardees.

Curriculum in the PG and UG programmes provide the state of art knowledge in Physics with the complete sense of excitement and exploration. Currently, the department is running active research in all the thrust areas of the Physical sciences.

THEME OF THE CONFERENCE

This conference is organized to bring together the scientist from various fields in Physics to explore the recent trends in their respective research areas. This will include the following research area.

- ☆ Energy storage devices
- ☆ Nanotechnology and Polymer Nanocomposites
- \Rightarrow Sensors
- ☆ Crystal Growth and Application
- ☆ Low dimensional semiconductors
- ☆ Computational Physics
- Applied Quantum Mechanics
- ☆ Thin film Materials
- ☆ Molecular modelling and Dynamics simulation
- ☆ Astronomy and Astrophysics
- ☆ Electrical and Electronic devices
- ☆ Communication Systems
- Smart Biomaterials & Medical Devices
- ☆ Laser & Spectroscopy
- ☆ Non Linear Dynamics
- ☆ Non Linear optical materials

WHO CAN PARTICIPATE?

Post graduate students, Research Scholars, Industrialist and Faculty members of physical and biological sciences are eligible to attend this program. No TA/DA will be provided for attending the conference.

ACCOMMODATION

Accommodation will be arranged on prior intimation with separate payment basis. **Contact**

Dr. S.S.R. Inbanathan - +91 94427 52733

ABSTRACT SUBMISSION

Abstracts in the prescribed format to be submitted on or before November 01, 2023 to **convenoricrap24@gmail.com** Abstract should not exceed 250 words. Title of the abstract should be in Times New Roman with size 14 and the text is in 12 font size with 1.5 line spacing. Selected papers will be notified for Oral / Poster presentation to your registered email. The abstracts will be published in conference proceeding with ISBN number. After peer review, full paper (more than 3 pages) will be published in the UGC Care / Scopus indexed journal. For poster presentation, size of the poster should be 1 m x 1 m.

ACCOUNT DETAILS

Name	: Bursar The American College
Account Number	: 6520299844
IFS code	: IDIB000T003
Bank Name	: Indian Bank, Tallakulam, Madurai

IMPORTANT DATES

Last Date for Abstract submission	:	01.11.2023
Last Date for Full Paper submission	:	20.11.2023
Acceptance Notification	:	20.12.2023

AWARDS

Two awards will be given to the best oral and poster presentation.

REGISTRATION DETAILS

Registration Fee

Participation with presentation	:	Rs. 1000/-
Participation without presentation	:	Rs. 750/-
For other state participants alone	е	
Online mode	:	Rs. 750/-
For International participants		
Offline mode	:	USD 100
Online mode	:	USD 25

Registration can be done by online mode.

Registration Link & QR Code: https://forms.gle/sCsAN6JFzRLwiAV46



	VIERICAN COLLEGE			
	RNATIONAL CONFERENCE ON			
RECENT ADVANCES IN PHYSICS ICRAP '24 January 10 & 11, 2024				
Day 1	Date: 10.01.2024			
Keynote Address :	Dr. Soorathep Kheawhom Associate Professor Faculty of Engineering Chulalongkorn University Bangkok, Thailand.			
Invited Talk - 1	Session I			
Speaker :	Associate Professor, Biological Sciences Interwoven Arts and Sciences, Krea University Sricity, Andhra Pradesh, India			
Specialization : Time : 11:20 am - 12:	Biophotonics 10 pm Venue : B1 Seminar Hall			
Invited Talk - 2				
Speaker	Dr. A. Pandi Kumar Senior Scientist, Materials Electrochemical Division CECRI, Karaikudi, Tamil Nadu, India.			
Specialization :	Graphene based Nanocomposite Materials			
Time : 11:20 am - 12:	10 pm Venue : PG Physics Smart Room Session II			
Invited Talk - 3	Jession II			
Speaker :	Dr. Rajeev Ranjan Professor, Department of Materials Engineering IISC, Bengaluru, India.			
Specialization Time : 12:10 pm - 01:0	Structure and characterization of materials D0 pm Venue : B1 Seminar Hall			
Invited Talk - 4				
	Dr. Anongnat Somwangthanaroj Professor, Dept. of Chemical Engineering Chulalongkorn University, Thailand.			
	Bioplastics, Nano composites 00 pm Venue : PG Physics Smart Room			
	Session III			
Invited Talk - 5				
Speaker	Mr. Mark Stephen Harris Oorsprong Science Roswell, GA, USA			
	Astronomy			
Time : 02:00 pm - 02:	50 pm Venue : B1 Seminar Hall			

Day 2		Date: 11.01.2024
		Session IV
Invited Talk - 6		
Speaker	:	Dr. Wanwisa Limphirat Scientist, Synchrotron Light Research Institute (Public Organization) - SLRI, Thailand.
Specialization	:	Materials Characterization
Time : 09:30 am -	10:20 d	Am Venue : B1 Seminar Hall
Invited Talk - 7		
Speaker	:	Dr. G. Murugadoss
	·	Scientist, Centre for Nanoscience and Nanotechnology, Sathyabama IST, India.
Specialization	:	Energy Storage Devices
Time : 09:30 am -	10:20 d	Venue : PG Physics Smart Room
		Session V
Invited Talk - 8		
Speaker	:	Dr. Durai Govindarajan Researcher, Dept. of Chemical Engineering Chulalongkorn University, Thailand.
Specialization	:	Design and development of functional materials
Time : 10:20 am -	11:10 c	Venue : B1 Seminar Hall
Invited Talk - 9		
Speaker	:	Dr. Prasit Pattananuwat Assistant Professor, Dept. of Material Science Chulalongkorn University, Thailand
Specialization	:	Supercapacitors
Time : 10:20 am -	11:10 c	Venue : PG Physics Smart Room
		Session VI
Invited Talk - 10		-
Speaker	:	Dr. Wathanyu Kao-ian Researcher, Dept. of Chemical Engineering Chulalongkorn University, Thailand.
Specialization	:	Zinc-based Batteries
Time : 02:00 pm -	02:50 _l	Venue : PG Physics Smart Room
Valedictory Addres	55 :	Dr. R. Ramaraj Professor of Eminence School of Chemistry Madurai Kamaraj University Madurai, Tamil Nadu, India.
Specialization	:	Photoelectrocatalysis & Nanomaterials