About SVECW

The Shri Vishnu Engineering College for Women (A) is located in Bhimavaram, West Godavari district, Andhra Pradesh. This is a Centre for Academics has emerged in the area that is often recognised for its commercial operations. On Tadepalligudem Road, the campus is situated at Vishnupur, 3 kilometres from Bhimavaram. The 100-acre campus offers a welcoming environment for pursuing higher education. The institution is accredited with NAAC "A+" and NBA, and it is permanently affiliated with JNTUK. Owing to ongoing efforts to keep up with the rate of development, our infrastructure is dynamic in nature. For the efficient implementation of our programme, the infrastructure serves as a facilitator. The colleges have well-equipped laboratories, lecture rooms, drawing and seminar halls, etc. in addition to the central facilities. The organisation provides sufficient infrastructure support for all athletic activities that help youngsters grow their physical fitness and personalities, which in turn helps them build their sportsmanship, teamwork, talent, and leadership skills.

ICRAAE - 2023

The International Conference on Recent Advances in Applied Sciences and Engineering (ICRAAE-2023) is scheduled to take place during 22nd - 23nd December, 2023 in hybrid mode, will focus on establishing the associations for effective future inclinations with applied sciences, engineering and technology. The international conference has been specifically designed with the intention of delivering outstanding outcomes and research challenges in the field of Applied Sciences and allied fields. It intends to bring scholars, researchers, scientists, technocrats, industrialists and faculty at one platform for the propagation of multidisciplinary research in the field of sciences and engineering with new collaborations, approaches to meet sustainable development goals.

Participants will get the incredible chance to interact with leading experts from their respective fields, taking the opportunity to draw everyone commonly in a panel and to bestow their plans in different countries. On behalf of the organizing committee, we would like to invite you to participate in this international conference.

Objective of the Conference

- · The main objective of ICRAAE-2023 is to encourage academicians, researchers, scientists & Industrialists to a common platform for showcasing the recent advances in applied sciences and engineering
- This Conference aims to give specialists a world-class stage to disseminate research findings, using innovative presentations. This will be of tremendous benefit to young researchers, scholars, and faculty who are participating in the event
- The Conference aims at focusing on multidisciplinary Research integrating various fields with challenges posed by demands from mathematics, physics, chemistry, pharmacy, engineering, and technology sectors.

Important Dates

Opening of Paper Submission Portal	: 10-09-2023
Full Paper Submission	: 20-10-2023
Acceptance Notification	: 05-11-2023
Registration Dead line (Early Bird)	: 10-10-2023
Registration Dead line (Regular)	: 20-10-2023
Conference Dates	: 22 nd & 23 rd Dec,2023

Contact Us

Dr. B. V. Naveen Kumar **Asst Professor of Physics** bvnkbs@svecw.edu.in Mobile: 9533316460

Mr. D. B. N. Suresh Varma **Asst Professor of Chemistry** dbnsureshvarma@svecw.edu.in Mobile: 9848822216

Website

www.icraae.svecw.ac.in

e-mail: icraae2023@svecw.edu.in

Address

SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN (A): BHIMAVARAM, WEST GODAVARI DISTRICT, ANDHRA PRADESH, INDIA, 534202.

00 gl/maps/UFFTH6Y9NZoy49CT7? oh=178573&entry=tt.

TWO DAY HYBRID INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN APPLIED SCIENCES & ENGINEERING



SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN(A): BHIMAVARAM

ICRAAE - 2023

22nd & 23rd

December-2023



Organized by

Department of Basic Science

Theme of the Conference

The original unpublished scientific reports in the form of extended abstracts/full length papers from Researchers, Academicians, Scientists and Scholars are invited on the topics pertaining to the scope of the Conference will include, but are not limited to:

- Material Sciences and Technology
- Nano Materials and Technology
- Ultrasonics
- Nano Fluids
- Simulations
- Remote Sensing Applications
- Non-Linear Devices
- Engineering Materials
- Advanced Battery Technology
- Chemi-Informatics
- Advanced Building Materials
- Environmental Sciences
- Drug Delivery
- Molecular Modeling
- Speciation
- Mathematical Modeling
- Fluid Dynamics
- Graph Theory
- Algebra
- Mathematical Analysis
- Special Functions
- Statistics
- Operational Research
- Data Mining and Warehousing
- Engineering Applications
- Sensors
- VLSI Design
- Communication Systems
- Control Systems
- Power Electronics
- Power Systems
- Material Synthesis and Technology

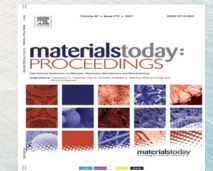
Registration Fee

DELEGATES	INDIAN		FOREIGN	
	EARLY BIRD	REGULAR	EARLY BIRD	REGULAR
Student Authors/ Research Scholars	₹ 6000/-	₹ 7000/-	\$ 100	\$ 150
Academia	₹ 7000/-	₹ 8000/-	\$ 150	\$ 200
Industry	₹ 8000/-	₹ 10,000/-	\$ 200	\$250
Attendee / Co-author	₹ 1000/-	₹ 2000/-	\$ 50	\$ 100

Note:

- The accepted papers will be published in SCOPUS Indexed Conference Proceedings after peer-reviewing. However, the publishing charges will be intimated later after getting approval from the publishing partners.
- Maximum of 8 Pages as per standard format.

Publication Partner (Tentatively)





Committees

Chief – Patrons

Shri. K. V. Vishnu Raju , Chairman, SVES

Shri. R. Ravichandran, Vice-Chairman, SVES

Shri. K. Aditya Vissam, Secretary, SVES

Patrons

Dr. G. Srinivasa Rao, Principal, SVECW (A)

Dr. P. Srinivasa Raju, Vice-Principal, SVECW (A)

Conference Chair Dr. P. S. Brahmanandam, Professor, Dept. of Physics, SVECW (A)

Conference Co-Chair

Dr. D. Ravi Kiran, Professor, Dept. of Mathematics, SVECW (A)

Guest Editors Dr. G. Srinivasa Rao, Principal, SVECW (A)

Dr. M.Venkata Subba Rao, Assoc. Professor, Dept. of ECE, SVECW (A)

Chief Editor

Dr. P. S. Brahmanandam, Professor, Dept. of Physics, SVECW (A)

Organizing Committee

Dr. K. Jagadeesh, HOD- Chemistry, SVECW (A) Dr. P. Sreehari Raju, HOD- English, SVECW (A) Dr. J.V. Srinivasu, HOD- Physics, SVECW (A) Dr.G.Durga Prasad, Prof, EEE, SVECW (A) Dr. B.V. Naveen Kumar, Asst. Prof, SVECW (A) Mr. D.B.N.S. Varma, Asst. Prof, SVECW (A) Mr. Joel Mathews, Asst. Prof, SVECW (A) Mr. G. J. V. Prasad, Asst. Prof, SVECW (A)

Program Committee

Faculty of Basic Science and Engineering, SVECW (A)