Registration

Registration fee includes a conference kit, refreshment and lunch. Registration is compulsory for participation & presentation. (Only for offline participants)

: 200 INR Faculty & Research Scholars : 500 INR Industry : 1000 INR

Important Dates

Abstract submission Opens : 01.02.2024 Full Paper submission Deadline : 10.03.2024 : 15.03.2024 Deadline for online Registration : 20.03.2024 Intimation of paper Acceptance Conference Date : 25.03.2024

Call for Abstracts and Full Papers

Authors can submit abstract/full length article of the proposed work relevant to the themes of the conference before the deadline. The full length of article should contain the main objective(s) of the work, materials, methodology, results and discussions adopted including reference sections.

Abstracts of original research work are invited only for oral presentation. The abstract must be restricted in a single page with 200 - 300 words. Format - MS word; Font style - Times New Roman; Font size - 12; Line spacing - 1.5.

For further information contact conference coordinators.

Scan for Registration



Note: Full length article should be submitted

on or before 10.03.24 through

this email id: skcetnccrset2024@gmail.com

Bank Details

: Sri Krishna College of Engineering and Technology Name

Account number: 31128406495 Bank : State Bank of India Branch : Kuniamuthur IFSC Code : SBIN0012245

For Queries Contact:

Dr. S. Packiaraj, ASP/Chemistry, Mr. C. Arunpaul, AP/Physics,

+91 7200972814 +91 9944472752 Write email to us: skcetnccrset2024@gmail.com

ORGANIZING COMMITTEE

Chief Patron

Smt. S. Malarvizhi, Managing Trustee, Sri Krishna Institutions, Colmbatore-08.

Patron

Dr. S. Sophia, Principal, Sri Krishna College of Engineering and Technology, Colmbatore.

Convener

Dr. A. Indhuleka, Professor & Head, Department of Science and Humanities, Sri Krishna College of Engineering and Technology, Coimbatore.

Coordinators

Dr. I. Pradeep , Associate Professor-Physics

Dr. J. Jayaprakash, Assistant Professor-Physics

Dr. B. Ranjithkumar, Assistant Professor-Physics

Department of Science and Humanities, Sri Krishna College of Engineering and

Technology, Coimbatore.

Editorial Board Members

Dr. S. Packiaraj, ASP/Chem, SKCET

Dr. E. Ranjithkumar, ASP/Phy, KPRIET

Dr. B. Babu AP/Phy, KPRIET

Organizing Committee members

Mr. C. Arun Paul, AP, SKCET

Mrs. K. Kalaivani, AP, SKCET

Mrs. R. Priyadharshini, AP, SKCET

Keynote Speakers

Dr. N. Ponpandian

Professor & Head,

Department of Nanoscience and Technology, Bharathiar University, Colmbatore.

Dr. K. Sakthipandi

Professor of Physics, SRM TRP Engineering College, SRM Group of Institution, Tiruchirappalli,





* Exclusive Keynote Sessions.

To provide participation or presentation certificates.

* Award for best Oral Presentation.

* The submitted articles will be subjected to a standard peer-review process, and once accepted, they will be published in the journal. A processing fee of 15000.00 INR is applicable to all accepted articles, but a 15% discount will be applied to the processing fee for accepted articles.







National Conference on "Contemporary Research in Science, Engineering and Technology" (NCCRSET 2024)

Date: 25.03.2024

International Research Journal of Multidisciplinary Technovation





Kuniamuthur, Coimbatore, Tamil Nadu 641008 (An Autonomous Institution Affiliated to Anna University, Chennai)

About the Institution

Sri Krishna College of Engineering and Technology is the most sought after Institution among the premier technical Institutions in South India. Since its establishment in the year 1998, the Institution has marched towards the pinnacle of glory through its remarkable achievements in the field of Engineering Education. It is an Autonomous Institution, Affiliated to Anna University with 7 programmes being accredited by NBA and it offers 11 UG programmes, 4 PG programmes, 1 integrated programme and 8 research programmes. The Institution offers an exciting academic environment with well qualified dedicated faculty members to inspire and nurture the student fraternity. With industry drafted Choice Based Credit System (CBCS) curriculum and syllabi, the Institution takes every effort to bring its students to the forefront of the society as skillful and responsible engineers.

About the Department

The Department of Science and Humanities ensures great learning experience to students. The prime motto of the department is to provide a conceptual base in Basic Sciences, which lay the foundation of different branches of engineering and technology. The department is headed by Dr. A. Indhuleka strengthened by a team of 64 competent faculty members of which 28 of them are Doctorates. The department offers a conducive environment to enable the students to avail and reap maximum benefit of the resources and pool of amenities at their disperse. Apart from the regular classes the department organizes multifaceted activities for students to keep them in pace with innovation and technology and to elevate students to face challenges with an optimistic approach.

The "National Conference on Contemporary Research in Science, Engineering and Technology (NCCRSET 2024)" is a flagship conference in the field of Research, NCCRSET-2024 invites high quality research papers in the areas of Science, Engineering and Technology. The primary goal of the conference

- * Facilitate knowledge exchange and sharing of cutting-edge ideas/research in materials science.
- Encourage innovation by showcasing research with real-world applications in industry and Engineering applications.
- * Bridge the gap between academia and industry, enabling the translation of research into practical solutions.
- * Raise awareness of the significance of material science in advancing technology.
- Provide a platform for problem-solving and finding solutions to industry and Engineering fields.

Focus of the Conference:

To provide a forum for discussing the recent trends in the fields of Science, Engineering and Technology at national level. To disseminate recent trends through eminent academicians and industrialists through key notes and invited lectures. Panel discussion will provide an opportunity to discuss ways by which industry academia collaboration can help in the economic growth of our nation especially with global

Call for Papers

The major topics of the Conference are as follows but not limited to Innovations in

2D Materials Ceramic Materials Characterization Methods Composite Materials Computational Modeling Corrosion Technology Crystal Growth Modelling & Simulation **Energy Materials**

Engineering Applications Fuel Cells & Battery **Luminescent Materials** Magnetic Materials **MEMS Design** Molecular Spectroscopy Nanotechnology **Nonlinear Optics Optoelectronic Devices**

Phase Transition Photocatalysts **Polymer Composites** Rehabilitation Engineering Semiconductor Mater Sensor & Smart Mater Solar Technology Surface Engineering Thin Film Technology