

Springer LNEE Book Series International Conference on Power Electronics & Renewable Energy Systems (ICPERES - 2024) DECEMBER 20-21, 2024



ORGANISED BY

Department of Electrical and Electronics Engineering, Rajalakshmi Engineering College, Chennai-602105

ABOUT US

Rajalakshmi Engineering College, Chennai; an autonomous institution affiliated with Anna University, Chennai, was established in the year 1997, under the aegis of Rajalakshmi Educational Trust, whose members have had consummate experience in the fields of education and industry. The College has grown from strength to strength in the last 26 years and is progressing towards Excellence in Engineering Education. The College presently offers 19 Under Graduate and 9 Post Graduate programmes, with an annual intake of more than 2000 students. 10 of our departments are recognized as Research Centres by Anna University to conduct Ph.D. and M.S. (By Research) programs and many scholars have obtained Ph.D. degrees through these research centres. All the eligible programmes offered by the college are accredited by NBA and the college is also accredited by NAAC with the highest 'A+++' Grade, for its Excellence in imparting Quality Technical Education to the students. The college has also secured 12(b) status from UGC. The DSIR, Government of India has recognised the College as a Scientific and Industrial Research Organisation (SIRO), considering its potential for Research and Development activities. All these achievements have resulted in REC securing 86th ranking in the National Institutional Ranking Framework (NIRF) of MHRD in 2023 and the top ranking by several other ranking agencies, leading to national reputation. There are 15 Centres of Excellence in the college, in various emerging areas, actively engaged in extensive research and industrial consultancy activities. Establishing an 'IDEA Factory' is a recent addition to innovative product development.

ABOUT THE DEPARTMENT

The Department of Electrical and Electronics Engineering was established in the year 1999-2000. Presently, the department offers B.E. Electrical and Electronics Engineering with an intake of 120 students and M.E. Embedded systems Technologies with an intake of 18 students. It has also been recognized as a research centre by Anna University, Chennai, leading to Ph.D. degree. A number of candidates have obtained Ph.D. through this centre. There are three Centres of Excellence, viz., Renewable Energy Systems, Embedded System Technologies and Electric vehicles. The department has full-fledged faculty members who are dedicated and well experienced in various fields of specializations and all the laboratories of the department are fully equipped with latest systems, apparatus and software tools. A large number of research papers have been published by the faculty members in reputed journals in the area of Power Systems, Power Electronics, Control Systems, Renewable Energy Systems and related areas. The department has been reaccredited by the National Board of Accreditation, New Delhi (NBA). The mission of the department is to produce highly competent Electrical and Electronics Engineers with a sound knowledge in all the areas concerning the discipline.

ABOUT THE CONFERENCE

With the expertise gained through extensive Research, Consultancy, publications, Patents and conduct of three International Conferences in earlier years, the department is now organizing the fourth International Conference on Power Electronics and Renewable Energy Systems (ICPERES 2024) to be held during December 20-21, 2024. The objective of the Conference is to provide a platform for academicians, researchers and practicing engineers to present their research findings and development activities in the broad areas of Power Electronics, Renewable Energy systems power systems, Micro Grid formation, operation and control, IOT, etc. All the selected papers will be published in the conference proceedings.

CALL FOR PAPERS

Wind Energy Systems	Power Factor and Efficiency improvement	Electric Vehicles
Solar Energy systems	Power System Operation and Control	Special Machines
Micro Hydel Systems	Energy Conservation and Auditing	Optimization Technique
Bio Mass Energy	Advanced Power Electronic Converters,	Artificial Intelligence,
Geothermal Energy	FACTS, Power Quality	Internet of Things,
Tidal Energy, Fuel Cells	Smart Grid Systems	Block Chain Technology,
Hybrid Energy Systems	Embedded systems and Technologies	Data Science and applications

REGISTRATION

It is mandatory that at least one author of each accepted paper must register for the conference. All submitted papers will be checked for plagiarism and blind review, the papers which are not satisfying the criteria will be summarily rejected. We will accept all papers that meet the high quality and innovation levels required by the conference. The proceedings of ICPERES-2024 will be published in the **SCOPUS-indexed Springer book series Lecture Notes in Electrical Engineering (LNEE)**, further enhancing the visibility and impact of the research carried out by authors. The paper should be at least 10 pages in length.

CONFERENCE REGISTRATION FEES

Under Graduates students : ₹ 5000

PG / Ph. D Scholars	:₹5000
Academicians	:₹5,500
Industrial participants	:₹7,000
Foreign student	: \$ 150 (US)
Foreign Delegates	: \$ 180 (US)

DEADLINES

Paper submission open on : 1 July 2024

Last date for submission : 20 October 2024

Acceptance Notification : 10 November 2024

Registration Deadline Final Camera ready due

: 20 November 2024

ue : 25 November 2024

Conference dates

: 20-21 December 2024









Springer LNEE Book Series International Conference on Power Electronics & Renewable Energy Systems (ICPERES - 2024) DECEMBER 20-21, 2024



ORGANISED BY

Dr. Krishna Vasudevan,

Dr. Vijavakumar Krishnasamy,

Dr. S. Kumaravel

Dr. S. Paramasivam.

Dr. R. Rani hemamalini

Dr. V. Sivachidambaranathan

Dr. S S Dash,

Dr. P. Valsalal

Dr. K. Elango

Dr. V. Jamuna

Dr. N.C. Lenin

Dr. K.R Santha

Dr. T.Thandapani

Dr. N. Kumaresan

Dr. N. Ramadass

Dr. M. Prabhakar Dr. S. Baskar

Dr. N. Kumarappan

Dr. V. Geetha Priya

Dr. A. Alice Hepzibah

Dr. M. G. Umamaheswari

Dr. V. Kamaraj

Dr. R. Kalaivani

Dr. A. Selvaraj

Dr. J. Kavitha

Dr. M. Sridevi

Dr. P. Sivakumar

Dr. S. Jeevanandhan

Dr. S. Albert Alexander

Dr. P. K. Dhal

Dr. P. Raja

Dr. L. Padma Suresh,

Department of Electrical and Electronics Engineering, Rajalakshmi Engineering College, Chennai-602105

Chief Patrons Mr. S. Meganathan Dr. (Mrs.)Thangam meganathan Mr. Abhay Shankar Meganathan

Patrons Dr. C. R. Muthukrishnan Dr.S.N. Murugesan

Programme Advisor Dr. M. Subbiah, Dr. V. Murali Bhaskaran Dr. S Rama Reddy

Conference Chair Dr. C. Kamalakannan

Programme Chairs Dr. R. Essaki Raj Dr. A. Nazar Ali

Programme Co-Chairs Dr. D. Shyam **Dr. P.R Sivaraman**

Special Session Chairs Dr. Adel Nasiri Dr. P. N. Suganthan **Dr. Kishore Chatterjee**

Publicity Chairs Mr. I. Philip Praveen Dr. T. Thamizhselvan

INTERNATIONAL ADVISORY COMMITTEE

Dr Abdou Tankari Mahamadu Dr.Sanjeevikumar, Dr. Akhtar Kalam **Dr. Tariq Rahim Soomro** Dr. Omar Abdel-Baqi Dr. Rozita Jallani **Dr Damian Flynn** Dr.Tan Kay Chen **Dr. Sumeet Dua** Dr. Murad Al-Shibli Dr. Zhao Xu Dr. Saad Mekhilef **Dr. Xavier Fernando Dr. Liaqat Hayat** Dr. Richard Blanchard Dr. Ramazan Bayindir

UPEC, France Aalborg Univ., Denmark VU, Australia Al Ain University, UAE UWM, USA MARA, MALAYSIA **UCDB**, Ireland **NUS, SINGAPORE** LTU, USA Head EMET, Abu Dhabi HKPU, Hong kong **UM**, Malaysia **RU** Canada **RCYIC, KSA** LBU, UK Gazi University, Turkey

NATIONAL ADVISORY COMMITTEE

Chairman Chairperson **Vice Chairman**

Advisor, RI **Principal, REC**

Emeritus, REC, Chennai Dean, REC, Chennai Dean, REC, Chennai

REC, Chennai

REC, Chennai **REC**, Chennai

REC, Chennai **REC**, Chennai

UWM, USA **NTU, Singapore IIT Bombay**

REC, Chennai **REC**, Chennai

Dr. A. Rajalakshmi

ORGANIZING COMMITTEE

Dr. V. Devi Maheswaran Dr. K. Prem Kumar Dr. A. Sangari Dr. P. Thirusenthil Kumaran Dr. T. Santhana Krishnan Dr. T.S. Saravanan Mrs. V. Sivagami Mrs. K. Jayashree Mrs. C. Amutha Mrs. R. Padmavathi Mr. P. Ragupathy Mrs. J. Anto Sheeba Mr. S.B. Ron Carter **Mrs.D.Sivamani** Ms. S Jeny Sophia

IIT Madras NIT, Calicut GCE, Keonjhar **Anna University IIITDM Kancheepuram R&DHead,ESAB VEC**, Chennai JCE, Chennai VIT, Chennai **SVCE**, Chennai **SPIHER**, Chennai SBU, Chennai **Director, RRT ElectroPower BMCE,Kerala** VelTech, Chennai

TECHNICAL COMMITTEE NIT, Trichy NIT, Trichy **Anna University PEC, Pondicherry** VIT, Vellore VIT, Chennai **TCE**, Madurai SSNCE, Chennai **Annamalai University REC**, Chennai **REC**, Chennai

> **REC**, Chennai **REC**, Chennai **REC**, Chennai **REC**, Chennai **REC**, Chennai **REC**, Chennai **REC.** Chennai **REC**, Chennai

Dr. B.K Panigrahi Dr. Ashok Kumar Pradhan Dr. Ganapati Panda	IIT, Delhi IIT Kharagpur IIT Bhuvaneshwar	Mrs.A.Sowmiya Mrs.J.C.Vinitha Mrs.D.Manimegalai	REC, Chennai REC, Chennai REC, Chennai
	ADDRESS FOR	CORRESPONDENCE	
	Email: icperes Dr. R. Essaki Raj & Dr.D.Sh	ijalakshmi.org/ICPERES2024 5.2024@rajalakshmi.edu.in yam, Programme Chairs, ICPER 1202022, 8428781270	ES-2024
		JALAKSHMI INEERING COLLEGE	

An AUTONOMOUS Institution Affiliated to ANNA UNIVERSITY, Chennai