CHRIST (Deemed to be University)

School of Engineering and Technology
Department of Electrical and Electronics Engineering



Research Committee Composition

Purpose

The Research Committee represents the research interests and activities of Department of Electrical and Electronics Engineering, Faculty of Engineering, Christ University. It aims to foster, design, and execute high quality multidisciplinary research in Electrical Engineering. Plan of action includes initiation, facilitation, integration, and support of research projects conducted by members or research groups of Department of Electrical and Electronics Engineering. The Research Committee provides a mechanism for these research groups to interact within department, with external collaborating individuals and groups. The Research Committee is the responsible body for managing this interaction.

Composition

• Chairperson of the Research Committee: **Dr. Joseph Rodrigues**

• Executive Committee: **Dr. Varaprasad Janamala**

Dr. Venkataswamy R

UG & PG Project Coordinator:
 Dr. Varaprasad Janamala

Education & Training Committee: Dr. Venkataswamy R

Research Ethics: Dr. Varaprasad Janamala

Advisory Committee: Research Area-Wise

Research Areas	Advisory Committee	
Power Systems	Dr. Varaprasad Janamala	Dr. Vijaya Margaret
E-Mobility	Dr. Parag Jose	Dr. Joseph Rodrigues
High Voltage Engineering	Dr. Manikandan P	Dr. Varaprasad Janamala
Control Systems	Dr. Venkataswamy R	Ms. Devika Menon
Electrical Machines	Ms. Nirmala John	Mr. Haneesh K M
Artificial Intelligence	Dr. Venkataswamy R	Dr. Varaprasad Janamala

CHRIST (Deemed to be University)

School of Engineering and Technology
Department of Electrical and Electronics Engineering



Research Committee Duties

- To design and facilitate high quality multidisciplinary research in electrical engineering.
- To contribute to the development of department Electrical and Electronics Engineering, programmes and other scientific activities like workshops/ seminars/ guest talks/ QIP/ FDP/ Conference.
- The Research Committee is responsible for evaluating the scientific excellence of the submitted projects. The committee may require all members to participate in this process.

Research Policy

As part of its commitment to the creation and dissemination of knowledge, the department of Electrical and Electronics Engineering, Faculty of Engineering, Christ (Deemed to be University) will foster an environment of open inquiry and academic freedom in which individuals can pursue scholarly activities. To this end, the department of Electrical and Electronics Engineering will:

- Ensure and promote the highest standards of scholarly practice and ethical conduct.
- Ensure that human research participants are treated safely and with respect.
- Ensure that teaching and research activities involving animals are performed with full respect for animal welfare.
- Ensure that principles of stewardship are applied to research records, protecting the integrity of the assets.
- Support and develop research and scholarship through prudent resource management and the securing of external funding.
- Encouragement for student faculty joint publications, Student/ Faculty Industry/ Multi-disciplinary collaborative projects, capacity building through workshops /FDP/ visits for best practices, participation in national/international conferences.

Dr. Joseph Roerigues

Head of Department

Department of Electrical and Electronics Engineering