

## Faculty Achievement 2025-26

1. Dr. Srinivasan Alavandar participated as the Chief Guest at the India-Japan Intercollegiate Competitions 2025, organized by the Indo-Japan Chamber of Commerce and Industry. His presence and inspiring address highlighted the importance of international collaboration, academic excellence, and cultural exchange among students.



2. Mrs. Remya O. C was awarded the title of Entrepreneurship Educator in recognition of her contributions to professional growth in Entrepreneurship Education and Development in Higher Education, by the Wadhwani Foundation. This honor highlights her dedication to fostering entrepreneurial skills and innovation among students.



3. Mrs. Anuja Prashant Diwan was awarded Applied Proficiency by the Wadhwani Foundation in recognition of her professional growth in Entrepreneurship Education and Development in Higher Education. This achievement reflects her commitment to enhancing practical entrepreneurial learning and academic excellence.



## Faculty Achievement 2024-25

4. Dr. Srinivasan Alavandar, was honored as the Chief Guest at Ebenezer Marcus International School on the occasion of the Republic Day Preludes and Project Day Inauguration. His presence and inspiring address added great value to the celebration, motivating students and staff alike to uphold the spirit of innovation, excellence, and national pride.



5. Dr. A. Kalaimurugan was honored as a Jury Member at the “ICT Academy YouthTalk–2024”. His valuable insights and expert evaluation greatly contributed to encouraging young minds and fostering innovation among the participants.



## Faculty Achievement 2023-24

6. Dr. Srinivasan Alavandar honoured with inspiring education hero award for exceptional contribution towards the education sector.



7.

## FACULTY ACHIEVEMENT



**Dr. Srinivasan Alavandar**, Principal of Agni college of Technology had been awarded for his role as an Evaluator during the pre-screening evaluation of KAVACH 2023 (a national level Hackathon on Cyber Security) , jointly organized by Union Education Ministry s Innovation Cell, the All India Council for Technical Education (AICTE), the Bureau of Police Research and Development (BPR&D, MHA), and the Indian Cyber Crime Coordination Centre (I4C, MHA)

8.

## FACULTY ACHIEVEMENT



	ANNA UNIVERSITY CHENNAI 600 028 OFFICE OF THE CONTROLLER OF EXAMINATIONS	Off. 22337275, 2333373294 Din. 22337276, 2333373296 Fax: 91-44-22591154 Email: <a href="mailto:exams@annauniv.edu">exams@annauniv.edu</a>
--	---	--

R. P. SAKTHIVEL  
CONTROLLER OF EXAMINATIONS &  
Reg. No. 4900/C10/R/2014/PG/NG/2025

Dated: 18/10/2023

Dr. A. KALAIMURUGAN  
Professor  
Dept. of Electrical and Electronics Engineering  
Agni College Of Technology  
Kanjiv Gandhi Salai,  
Thakirnagar, Near Navalar,  
Chengalpattu-130

Sir,

Sub: Anna University – Examinations – Passing of results of U.G  
(I&II semester) R2021 & R2014 (Part time)/P.G (IV semester - Arch) - R2021  
– Degree Examinations held in April/May 2023 Degree Examinations – Reg.

\*\*\*\*\*

I am pleased to inform you that you are appointed as a member of the  
Result Passing Board to pass Results of U.G/P.G Degree Examinations held in  
April/May 2023.

The meeting of the Result Passing Board is scheduled to be held on  
19/10/2023 (Thursday) at 2.00 p.m at the Office of the Controller of  
Examinations, Anna University, Chennai 600 028.

Kindly make it convenient to attend the meeting.

I request you to kindly confirm your participation by mail.

Yours faithfully,

Dr. A. KALAIMURUGAN  
CONTROLLER OF EXAMINATIONS &

**Dr. A Kalaimurugan Professor & HOD , Department of Electrical and Electronics Engineering has been appointed as a Member of Result Passing Board to pass results of UG/PG degree examinations held in April/May 2023.**

## FACULTY ACHIEVEMENT



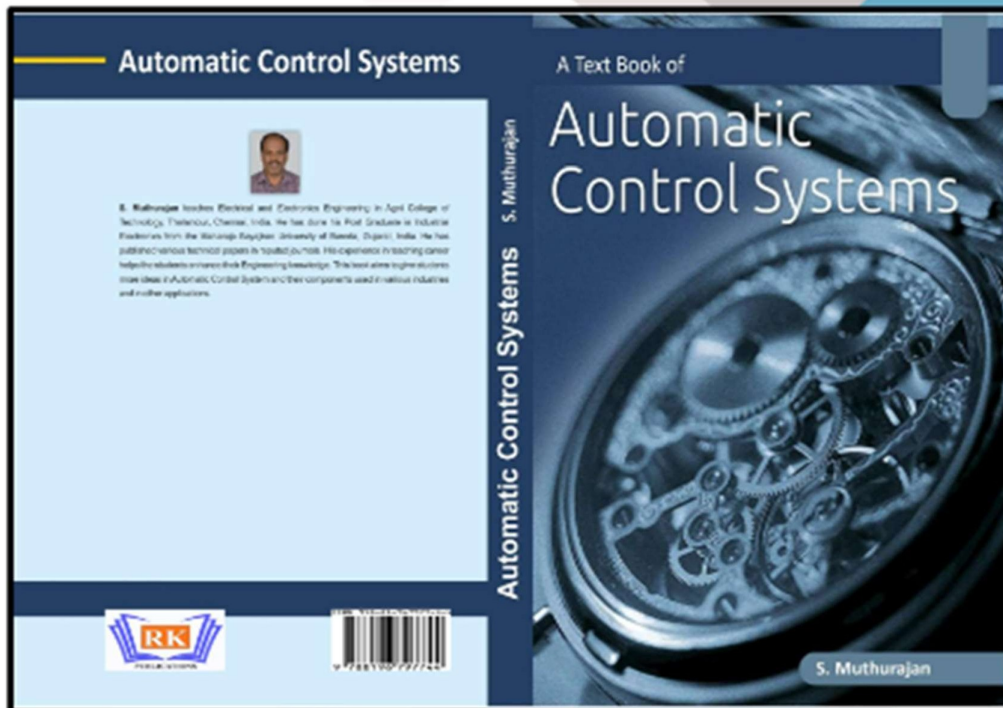
Dr. A Kalaimurugan., HOD – Department of Electrical and Electronics Engineering has published a book in the emerging field, titled "**Electric Vehicle Engineering**" under RK Publications with ISBN Number 978-81-970539-7-9.

## FACULTY ACHIEVEMENT



Ms. Anuja Prashant Diwan, AP, Department of Electrical and Electronics Engineering, has undergone Innovation Ambassador (IA) training "**Advanced Level**" ( Total 15 Sessions of 30 contact hours) conducted in online mode by MOE's Innovation Cell & AICTE during the IIC calendar year 2022-23.

## FACULTY ACHIEVEMENT



Mr.Muthurajan.S, AP, Department of Electrical and Electronics Engineering **has written and published a text book ( ISBN 978-81-967977-4-4)** titled "**AUTOMATIC CONTROL SYSTEM**" under RK Publications.

## Faculty Achievement 2022-23

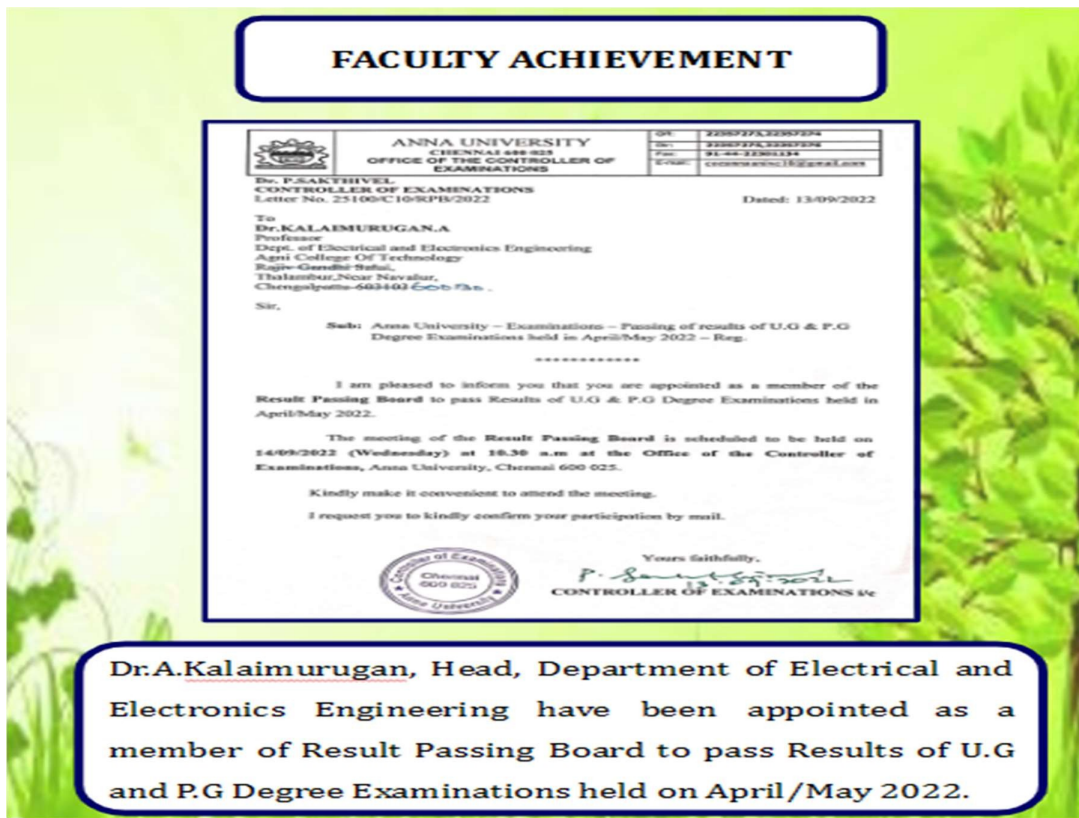
1.



**FACULTY ACHIEVEMENT**

Dr. A. Kalaimurugan, Professor & Head, Department of Electrical and Electronics Engineering received **Best Faculty Award** from Oneyes and Vanakkam an Human Development Corporation for his contribution in Education and unique method of Mentoring the students.

2.



**FACULTY ACHIEVEMENT**

ANNA UNIVERSITY  
OFFICE OF THE CONTROLLER OF  
EXAMINATIONS

SP:	2200927532209254
DEI:	2200927532209254
Fax:	91-44-22000134
E-mail:	CONTROLEX@ANNA.EDU.IN

Dr. P. SANKTHIVE  
CONTROLLER OF EXAMINATIONS  
Letter No. 23100/C10/RP/2022

Dated: 13/09/2022

To  
Dr. KALAIMURUGAN.A  
Professor  
Dept. of Electrical and Electronics Engineering  
Agni College Of Technology  
Bala Gounder Nagar  
Tholamur,Near Navalur,  
Chengalpattu-603403 Tamil Nadu.

Sir,  
Sub: Anna University – Examinations – Passing of results of U.G & P.G  
Degree Examinations held in April/May 2022 – Reg.

\*\*\*\*\*

I am pleased to inform you that you are appointed as a member of the  
Result Passing Board to pass Results of U.G & P.G Degree Examinations held in  
April/May 2022.

The meeting of the Result Passing Board is scheduled to be held on  
14/09/2022 (Wednesday) at 10.30 a.m. at the Office of the Controller of  
Examinations, Anna University, Chennai 600 025.

Kindly make it convenient to attend the meeting.

I request you to kindly confirm your participation by mail.

Yours faithfully,  
P. Sankthive  
CONTROLLER OF EXAMINATIONS A.U.

Dr. A. Kalaimurugan, Head, Department of Electrical and Electronics Engineering have been appointed as a member of Result Passing Board to pass Results of U.G and P.G Degree Examinations held on April/May 2022.

3.

**FACULTY ACHIEVEMENT**

Hindawi  
Journal of Sensors  
Volume 2023, Article ID 4621537, 10 pages  
<https://doi.org/10.1155/2023/4621537>



**Research Article**  
**Model Predictive Controlled Four-Bus System Employing Hybrid Power Flow Controller**

**A. John Rose**<sup>1</sup>, **G. Anandha Kumar**,<sup>2</sup> **A. Ragavendiran**,<sup>3</sup> and **A. Kalaimurugan**<sup>4</sup>

<sup>1</sup>Sreeetha Institute of Medical and Technical Sciences, India  
<sup>2</sup>EEE Department, Sreeetha Institute of Medical and Technical Sciences, India  
<sup>3</sup>Department of EEE, AVC College of Engineering, Mayiladuthurai, India  
<sup>4</sup>Department of EEE, Agni College of Engineering, Chennai, India

Correspondence should be addressed to A. John Rose; [johnrosepbd2021@gmail.com](mailto:johnrosepbd2021@gmail.com)

Received 31 December 2021; Revised 4 May 2022; Accepted 5 May 2022; Published 3 March 2023

**Dr.A.Kalaimurugan, Professor & Head, Department of Electrical and Electronics Engineering Published an research article titled **Model Predictive Controlled Four – Bus System Employing Hybrid Power Flow Controller** with an Impact factor of 2.336 in Journal of Sensors , Hindawi on 3<sup>rd</sup> March 2023**

4.

**FACULTY ACHIEVEMENT**



**WILEY**  
**Top Cited Article 2021-2022**

Congratulations to:  
 **Radhika Somakumar**  
whose paper has been recognized as a top cited paper\* in:

**INTERNATIONAL JOURNAL OF NUMERICAL MODELLING: ELECTRONIC NETWORKS, DEVICES AND FIELDS**  
Optimization of emission cost and economic analysis for microgrid by considering a metaheuristic algorithm-assisted dispatch model

\*Adhering work published in an issue between 1 January 2021 – 15 December 2022.

**Ms Radhika Somakumar, Assistant Professor, Department of Electrical and Electronics Engineering whose paper entitled “Optimization of emission cost and economic analysis for microgrid by considering a metaheuristic algorithm assisted dispatch model” has been recognized as **Top Cited Paper** in the International Journal of Numerical Modelling: Electronic Networks Devices and Fields(WILEY) during 1<sup>st</sup> January 2021 to 15<sup>th</sup> December 2022.**

## Faculty Achievement 2021-22

1.

**FACULTY ACHIEVEMENT**


**Ms Radhika Somakumar Published an Research article entitled**  
**“ Optimization of emission cost and economic analysis for**  
**microgrid by considering a metaheuristic algorithm assisted**  
**dispatch model” in the International Journal of Numerical**  
**Modelling: Electronic Networks Devices and Fields(WILEY).**

2.

**FACULTY PARTICIPATION**



**Mr.K.Aruloli Assistant Professor from the Department of**  
**Electrical and Electronics Engineering Participated and**  
**Successfully Completed the online Elementary FDP on**  
**“Electric Charging Station for Vehicles” from 21/2/22 to**  
**25/2/22 organized by AICTE Training and Learning Academy**

## Faculty Achievement 2020-21





