## Mr. LIPIN PAUL

☑ lipinpaul@icet.ac.in

https://www.icet.ac.in/faculties/5/staff-profile



# **Employment History**

September 2019 – · · · · · · Assistant Professor, Department of Electrical & Electronics Engineering, Ilahia College of Engineering and Technology

June 2018 – September 2019 Associate Document Specialist, Williams Lea, Kakkanad, Ernakulam.

January 2016 – June 2018 **Senior Data Analyst,** NeST Information Technology, Ernakulam.

## **Education**

2013 – 2015 Post Graduation, Mahatma Gandhi University-: M.Tech in Power Electronics and Control

Thesis title: Power Electronic Traction Transformers.

2008 – 2012 Under Graduation, Mahatma Gandhi University: B.Tech in Electrical and Electronics

Engineering.

Project title: Joy-stick Controlled Wheel Chair.

## **Research Publication**

International Journal of Advances in Engineering and Management July 2022 Published A Paper Titled Hybrid O

## **Skills**

Languages Malayalam, Hindi, English, Tamil

Software Proficiency MATLAB, PSIM, C-programming, C++, Latex

Misc Academic Research, Aptitude Training

# Miscellaneous Experience

#### **CONFERENCE**

National Conference On Advancements In Engineering and Computing June 2021 Presented A Paper Titled Automatic UV Sterilizing Robot, Ilahia College of Engineering and Technology.

### **WORKSHOP**

National Intellectual Property Awareness Mission Feb 2022, Ilahia College of Engineering and Technology.

# Miscellaneous Experience (continued)

#### **FDP**

- Advanced Research and Quality Publication in Sep 2022, Federal Institute of Science and Technology.
- Emerging Trends in Power, Energy and Control Aug 2022, Muthoot institute of Technology and Science.
- Fostering the New Dimensions of Teaching Learning Practices in Technical Education Sep 2022, Mar Athanasius College Of Engineering.
- Recent Trends in Electric Vehicles and System Design June 2021, Sahrdaya College of Engineering and Technology.
  - Electric Vehicles, Dept. of Electrical and Electronics Engineering, College of Engineering Kidangoor.
  - Advancements in Systems for Electric and Hybrid Vehicles, Dept. of Electrical and Electronics Engineering, Vishwajyothi College of Engineering and Technology, Vazhakulam.
  - **EV Motor Drives Power Electronics, Control Strategies and Implementation**, Dept. of Electrical and Electronics Engineering, Rajiv Gandhi Institute of Technology, Kottayam, Kerala.
  - Electrical Power in real World Generation to Control, Dept. of Electrical and Electronics Engineering, Rajiv Gandhi Institute of Technology, Kottayam, Kerala.

### **Duties/Responsibilities**

College Level Coordinator, Institute of Engineers India

Co-Coordinator, Book publishing committee

Department Level

Department Anti-Narcotics Club Member

Department NSS coordinator

■ Department SC/ST Grievance Committee coordinator

■ Department IEDC coordinator

Department YIP coordinator

■ Department MOOC course coordinator

**■** Department Maintenance coordinator

### References

William Lea Mr. Prince Solomon Team Manager, Williams Lea, Phone 8714219459

NeST IT Joshy, Team Manager, NeST Information Technology, Phone 96564 42710