

# 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

- 2021 **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

- 2022 **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 .
- 2021 ■ **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**