

ROLAND INSTITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi, Affiliated to BPUT, Rourkela, Recognized by Govt of Odisha)

Surya Vihar Golonthara-761008, Dist: Ganjam ODISHA, INDIA

Staff Profile

Name of the Faculty: G PREMBIHARI SARAN

Enrollment ID: T240120432

Gender: MALE

Category: General

Father's Name: GARIMELLA SWAMEE PRASAD

Mother's Name: GARIMELLA BHASKARA LAKSHMI

Date of Birth: 15/07/1987

Date of Joining the Institution: 01/05/2024

Designation: ASSOCIATE PROFESSOR

Branch: ELECTRICAL AND ELECTRONICS ENGINEERING

Address: Haldia Padar, Berhampur, Odisha

Nationality: INDIAN

Mobile No: 7730016888

Email ID: prembiharisarang@gmail.com

PAN No: AQYPXXX4A

Aadhaar No: 8036XXXX8171

Bank account No: 0870104000009324

Pay Scale:



| Sl No | Name of Degree | Name of Institution | Name of Board/Univ | Specialization | Percentage Of marks | Division | Year of Completion |
|-------|------------------|-----------------------------|------------------------------|-----------------------------|---------------------|-----------------|--------------------|
| 1 | 10 th | Z. P H. School, I Polavaram | BSE, AP | | 57.77 | 2 nd | 2002 |
| 2 | +2Sc | C D P Co-Op Jr College | BIE, AP | MPC | 78.20 | 1 ST | 2005 |
| 3 | B Tech | BVC Engineering College | JNTU Kakinada | EEE | 54.64 | 2 nd | 2010 |
| 4 | M Tech | BVC Engineering College | JNTU Kakinada | Power Electronics | 66.22 | 1 st | 2015 |
| 5 | MHRM | -- | Acharya Nagarjuna University | Human Resource Management | 69.00 | 1 st | 2016 |
| 6 | MBA | YICS | Andhra University | HR and Marketing Management | 67.2 | 1 st | 2018 |
| 7 | M Tech | KITS | JNTU Kakinada | High Voltage Engineering | 77.28 | 1 st | 2022 |
| 8 | MBA | -- | Mizoram University | Big Data Analytics | 78 | 1 st | 2023 |
| 9 | M Tech | -- | IIT Patna | AI and DSE | 80 | 1 st | 2025 |

Ph D guided

Experience if any

Publication

- G Prembihari Saran, G Radha Manohar-Effects of electromagnetic rays in human health and climate change-ICCC-Andhra University

- G Prembihari Saran - Power Quality monitoring of Solar Power Stations using web-based Application-2nd National Conference on Advanced Computing Techniques and Applications CSI, Roland Institute of Technology
- G Prembihari Saran-Power System Transient Data Analysis using “R” - 3rd National Conference on Electrical Power & Power Electronics Control Systems – Andhra University

Patent 0

Book/Book Chapter 3

NPTEL/MOOC 4

FDP/SEMINAR/WS Attended and organized 25

Member of Professional Body

- International Association of Engineers
- System Society of India (Life Member)
- Indian Thermal Analysis Society (Life Member)
- Computer Science Teachers Association
- International Association of Youth Mental Health

I declare that all the information furnished above are true to my knowledge

Date

G Prembihari Saran
Signature of the Faculty