Biodata

1. Name

2. Designation

3. Address

: Assistant Professor (Ad-hoc), EEE : SUVARNAVALLI, PUTHARIAYADUKKAM P. O., PATTENA, NILESWARAM, KASARAGOD, KERALA – 671314



- 4. Contact details :
 - a) Phone Number : +919605613495
 - b) Email : renu.manicheri@gmail.com

: RENU O. V.

- 5. Languages known : English, Hindi, Malayalam, Telugu
- 6. Educational qualification:

Degree	Institute	Board/University	Year	CGPA/Pe rcentage
M.TECH, Power Electronics And Drives	Government College Of Engineering, Kannur	Kannur University	2014- 2016	7.67
B.TECH, Electrical And Electronics Engineering	LBS College Of Engineering, Kasaragod	Kannur University	2009- 2013	72.48%
AISSCE (12 TH)	Modern School, Nagpur	Central Board Of Secondary Education	2009	86.2%
SSCE (10 TH)	Little Flower High School, Hyderabad	Board Of Secondary Education, Andhra Pradesh	2007	90%

7. Area of specialization : Power Electronics

8. Experience :

Name of Organisation	Period		Designation	
Name of Organisation	From	То	Designation	
Govt. College of Engg. Kannur	19-03-2019	01-07-2019	Ad-hoc Asst. Prof. in EEE dept.	

9. Gate score :

Year	Score	AIR
2014	465	5580
2015	412	8118
2019	386	14962

10. Workshop/Seminar participated

Sl. No.	Title	Organised by	Year/Month
1	Save Energy, Save	KSEB Engineers Association,	February, 2012
	Environment	at CET Cheemeni	
2	ROBOAVR	ROBOGENESIS, Microsoft	February, 2012
		Developer Studio, at GCEK	

11. Short term training program/ course attended:

Sl. No.	Title	Organised by	Year/ Month
1	Applications of Control Theory	Dept. of EEE at GCE Kannur	February, 2017
	in Electrical and Mechanical		
	Systems (ACEMS 2017)		
2	AutoCAD 2006	MSME DI – IGTR	14 th July to 3 rd
		CAD/CAM Training centre,	August 2009
		Nagpur	
3	Visual Basic Fundamentals for	Microsoft Virtual Academy	June 2019
	Absolute Beginners		

12. Conference/Publication:

 Renu O.V and Baburaj P, "Distributed Maximum Power Point Tracking of PV Module by Voltage Equalization", International Conference on Systems, Energy and Environment ICSEE 2016. Kannur, Kerala, India, pp. 364 - 376. Aug 2016