# **FACULTY PROFILE**

Name of the Staff : Mrs C.DHANALAKSHMI

Official Address with E-mail Id : Assistant Professor,

EEE Department,

National Engineering College

dhanalakshmi-eee@nec.edu.in

Mobile Number : 9047418868

#### 1. Personal Details

Age : 26

Date of Birth : 15/04/1997

Sex & Marital Status : Female / Married

Citizenship : Indian
Qualification : M.E

Degree	Programme and Specialization	Class /CGPA	Month &Year of Passing	Institute/University
M.E	Power System Engineering	I Class with distinction/ 9	May 2020	Thiagarajar college of Engineering /Anna University
B.E	Electrical and Electronics Engineering	I Class / 7.39	April 2018	Kamaraj College of Engineering and Technology/Anna University

Date of joining : 26/06/2023

Present status : Assistant Professor

Professional Experience : 3 Years

Designation	Institution/ Organization	Period	Nature of Duties
Lecturer	Lakshmi Ammal polytechnic college, Kovilpatti.	02/09/2020 to 24/06/2023	Teaching

### **Courses taught:**

Course Title	U.G. or P.G.
Power System Analysis, Electrical circuit Theory, Transmission and	UG
Distribution, E-vehicle Technology and Policy.	UG



#### 2 ACADEMIC ACHEIVEMENTS

# 2.1 Online Certification Completed:

S.No	Certification	Period	Organizers	Remarks
1.	Completed NPTEL course on	Jul – Oct	NPTEL – IIT	Secured 90% Elite
	"DC Microgrid and Control	2022	Roorkee	with Gold medal
	Systems"	8 Weeks		
2.	Completed NPTEL course on	Jul- sep	NPTEL-IIT	Secured Silver
	"Power System Analysis"	2021	Kharagpur	medal and
		12 Weeks		Topper
3.	Completed NPTEL course on	Sep – Dec		Successfully
	"Digital Electronics"	2020	NPTEL – IIT	Completed
		12 weeks	Kharagpur	

### 2.2 Short Term Course Attended

S.No	Title	Period	Venue
1.	Research Scope in Electric Vehicle	One Week 05-12-2022 to 09-12- 2022	NITTTR- Chandigarh
2.	Electric Vehicles	One Week 07-06-2021 to 11-06- 2021	National Institute of Technology, Tiruchi -Online

# 2.3 Industrial training Undergone:

S.No	Title	Period	Venue
1.	Inverter Manufacturing	One Week 20-02-2023 to 24-02- 2023	Numeric UPS , Chennai.
2	IoT based Automation in Electric Vehicles and PCB designing	One Week 24-01-2022 to 29-01- 2022	Quntanics Tech Serv Private limited
3.	Training in power generating station	One Week 20-06-2016 to 24-06- 2016	Tuticorin thermal power station

# 2.4 Short Term Courses / Workshop Attended:

S.No	Title	Period	Venue
1	Introduction to Matlab	1 day	Thiagarajar college of Engineering
2	IoT using Raspberry pi	1 day	Kamaraj college of engineering and
			Technology
3	Value added courses on	40 Hours	Kamaraj college of engineering and
	MATLAB		Technology

# 3. Research Achievements

# 3.1 International Journal Publications

S.No	Title of the Paper	Journal title	Volume &Year	Impact factor
	Optimal Siting and Sizing of D-Statcom	International Research	Vol. 9	7.529
1.	using Particle Swarm Optimization	Journal of	issue 3,	
		Engineering and	March	
		Technology	2022	

### **3.2 International Conference Publications**

S.No	Title of the Paper	Name of the Conference	Organizer	Month &Year
1.	IoT base Energy Meter.	International Conference on Recent Developments in Engineering	Dhaanish Ahmed Institude of Technology, Coimbatore	April 2018