## PATHAN SUBHANI KHAN

Department: Electrical and Electronics Engineering Department

College: Gudlavalleru Engineering College

Phone No: 7780648360 Mobile: 7780648360

E-Mail: subhani.khan.786@gmail.com

\_\_\_\_\_\_

### **RESIDENTIAL ADDRESS:**

Pathan Subhani Khan

Juhi Apartments, Adarsh street, Labbipet, Vijayawada-521108

## **ACADEMIC QUALIFICATIONS:**

S.No	Qualification	University/ Board	% marks/	Year passed out
			CGPA	
1	M.Tech  ( Power Systems Engineering )	BEC Bapatla	8.83	2014
3	B.E (Electrical and Electronics Engg.)	BEC Bapatla	64.38	2010
4	Intermediate	Board of Intermediate	92	2005
5	S.S.C	Board of Secondary Education	90	2003

#### **PROFESSIONAL EXPERIENCE:**

S.No	Designation	Instituion	Period
1	Assistant Professor	G.E.C, Gudlavalleru	16/10/2023 to till date
2	Assistant Professor	PSCMR,Vijayawada	21/04/2022 to 13/10/2023
3	Assistant Professor	RKCE,Kethanakonda	20/10/2021 to 20/04/2022
4	Assistant Professor	KITS,Guntur	12/06/2017 to 31/08/2021
5	Assistant Professor	SVEC,Tadepalligudem	8/06/2015 to 30/04/2017
6	Assistant Professor	BEC Bapatla	12/06/2011 to 30/04/2015
7	Management Trainee	Nagarjuna Cements Limited	1/07/2010 to 30/12/2010

#### LIST OF WORKSHOPS ORGANIZED: 01

#### LIST OF WORKSHOPS / CONFERENCES / SEMINARS ATTENDED:

- Attended a National level 2-days "Faculty Development Programme" on "Smart Grids and Renewable Energy" in *Vishnu Institute of Technology*, Bhimavaram.
- Attended a National level 3-days "Faculty Development Programme" on "Real Time Control of Solar Inverters using DSPACE & DSP" in KITS Engineering College, Guntur.

**CERTIFICATIONS:**NIL

**GUEST LECTURES DELIVERED:**NIL

**MEMBERSHIP IN PROFESSIONAL BODIES: Nil** 

**CONSULTANCY ACTIVITIES: Nil** 

**GRANTS FETCHED: Nil** 

# **PAPERS PUBLISHED:** 08

•	Title of paper	Name of journal	Year of publication
1	Implementation Of PV Based Electric VehicleBattery Charger with V2G Capability	Juni Khyat <mark>[UGC]</mark>	2022
2	Designing of 21-Level Cascaded H-Bridge converter using SVMtechnique	Juni Khyat <mark>[UGC]</mark>	2022
3	Micro Grid Design for EV Fast Charging Station Using InterleavedDC-DC Converter	Wesleyan Journal of Research[UGC]	2022
4	Controlling of PV fed BLDC motor with optimization techniques	Industrial Engineering Journal[UGC]	2022
5	Implementation of ANN controller to mitigate voltage fluctuations in Wind energy based PMSG By DSTATCOM	Industrial Engineering Journal[UGC]	2023
6	A Novel Concept of 9 level active neutral point converter	Industrial Engineering Journal <mark>[UGC]</mark>	2023
7	Power Quality improvement in grid type hybrid PV Wind systemusing fuzzy controller	Wesleyan Journal of Research[UGC]	2022
8	PV based IFB dc-dc converter for electric vehicle for regenerative braking operation	Wesleyan Journal of Research[UGC]	2022