PAGAR DEEPAK GANPAT

(M.E in Electrical Power System)

At post- Jopul Tal- Dinddori Dist- Nashik 422209

E-mail – deepakpagar 32@gmail.com

Career objective

To enhance my professional skills in a dynamic and stable workplace. And aim to be associates with a progressive organization that gives me the scope to apply my best of my knowledge and the areas.

Resume Summary

• M.E in Electrical Power System

Strengths

- Good analysis skill.
- Ability to execute ideas effectively.
- Positive approach toward the problem or difficulties.

Organizational Experience

1. Job Profile

Organization : Aamby Valley City (SAHARA)

Type : Real Estate Development

Designation : Tr. Executive Engineer

Period : 1st April, 2015 to 16th May, 2016

2 Job Profile

Organisation : Matoshri Aasarabai Polytechnic, Eklahare, Nashik

Type : Polytechnic

Designation : Lecturer

Period : 16th June, 2016 to 30th May 2018

2 Job Profile

Organization : GES R H Sapat college of Engineering, Nashik

Type : Engineering

Designation : Asst. Professor

Period : 16th January 2019 to till date

Projects

- Vertical Axis Windmill
 (Diploma in Electrical Engineering)
- 2. <u>PLCC & Microcontroller Based Home Appliance Control</u> (B.E. Electrical Engineering)
- 3. <u>Performance Analysis of Space Vector PWM for Hybrid D-STATCOM</u> (ME in Electrical Power System)

Educational Details

Course	College	Marks In Percent/ Pointer	Passing Year
Master in Power System	MCEORC, Nashik	8.09	2017
Bachelor in Electrical Engineering	GESCOE, Nashik	75.53	2014
Diploma in Electrical Engineering	MET BKC, Nashik	81.75	2011
Tenth S.S.C	B.K. Kawale Vidyalaya ,Rajaramnagar	66.00	2006

Paper Publication

- "Implementation of Space Vector PWM for Hybrid DSTATCOM", International Research Journal of Engineering and Technology (IRJET), Volume: 04 Issue: 07 July -2017
- "Analysis of Space Vector PWM technique for Hybrid DSTATCOM", International Conference on Contents, Computing & Communication (ICCCC) 2017

Certification and Achievement

- Presented the project "PLCC & Microcontroller Based Home Appliance Control" at IIT Karmaveer Expo 2014.
- Presented the project "PLCC & Microcontroller Based Home Appliance Control" at COGNIZIA'14, a national level technical event organized by E&TC department of Pravara Rural Education Society's-Sir Visvesvaraya Institute of Technology, Nashik in the year 2014.Participated.
- Participated in aptitude test in TECHXELLENCE 2013 at Sandip Foundation, Nasik.
- Completed 12 days in-plant training at M.R. Electricals, Nashik.
- Completed 3 days workshop on NBA.
- Completed 5 days faculty development program on Introduction to Electrical Software.

Personal Details

Date of birth : 19th Sep., 1990 Marital status : Married.

Hobbies/ Interest : Listening music, Traveling. Language Known : English, Hindi, Marathi.

I hereby declare that the above mentioned particulars are true to the best of my knowledge and belief.

Place: Nashik.

Date: / /2018

Yours sincere (DEEPAK G. PAGAR)