VEEKSHITHA NADELLA

Residential Address:

Flat No:507 Sri Sai Paradise Apartments Madhurawada Visakhapatnam-530041 Contact.No: 8978973355

 $\hbox{E-mail::} week shit a 111@ gvpcew.ac. in$

CAREER OBJECTIVE:

To build a long-term career as an academician in a position that offers opportunities for career growth, and to keep up with cutting-edge teaching technologies.

ACADEMIC QUALIFICATIONS:

S.No	Qualification	Board/University	College/School	Percentage	Year of Passing
1	M.Tech	SRM University	SRM University	9.94CGPA	2011
2	B.Tech	Acharya Nagarjuna University	Koneru lakshmaiah college of engineering,Guntur	84.55%	2008
3	Intermediate	Board Of Intermediate Education	Gowtham Junior college	91.3%	2004
4	SSC(ClassX)	Secondary Board Of Education	Sri Mallikarjuna Public school	81.83%	2002

TEACHING EXPERINCE:

S.No	Organization	Exp Type	Experince	Designation
1	GVP College of Engineering for Women	Academic	25-06-2012 to till date	Assistant Professor

Subjects Taught:

- Electrical Machnies-I
- Electrical Machnies-II
- Electrical Machnies-III
- Control Systems
- Switch gear and Protection
- Power System Operation &Control
- Electrical Distribution Systems

Labs Handled:

- Electrical Machines
- Electrical Circuits
- Control Systems

TECHNICAL SKILLS:

Software 's : Matlab Simulink, PSPICE

Applications : MS- Office, Visio

AREA OF INTEREST:

- Power systems
- Machines

ACADEMIC PROJECT DETAILS:

M.TECH Project

Title : Optimal Placement Of Distributed Generation for Congestion Management using

Evolutionary Programming.

Team Size : 1 member Tool Used : Matlab

B.TECH Project

Title : Voltage restoration using Dynamic Voltage Regulator (DVR).

Team Size : 4 memebers Tool Used : Matlab.

Workshops / STTP / FDP's Attended:

- 1.A Two day National Workshop on "Adavanced Technologies in Smart Grid Applications" during 8th & 9th March 2014 at GMR Institute of Technology, Rajam.
- 2. A Two day National Workshop on "Planning, Operation and Control of Microgrid-I" organized by AU College of Engineering(A), Andhra University during 26-27 Nov, 2015.
- 3.A Three day Staff Development Programme on "Electromagnetics and RF Fundamentals" organized by GVP College of Engineering for women during 22nd-24th Jan,2016.
- 4. A Three day workshop on "LABVIEW-Multisim exposure through Integrated Electrical Machines & Drive Systems Laboratory" organized by GVP College of Engineering (A) during 24th to 26th June,2016.
- 5. Faculty Development Program on "Pedogogical Training On Outcome based Education" Organized by GVP College Of Engineering(A) during 18th to 30th Dec,2017.
- 6.One Week Short Term Training Programme on Recent Trends In Power Quality Improvement Techniques In Grid Connected DG Systems during 21st to 26th October,2019.
- 7. One Week Unique Hands-On International Online FDP On "Control Systems Design From A Beginner To An Expert 1.0" organized by Department of Electrical & Electronics Engineering of GMR Institute of Technology, Rajam during May 25 30, 2020.
- 8. One Week online National FDP on "APPLICATIONS OF OPTIMIZATION TECHNIQUES TO ELECTRICAL ENGINEERING" organized by Department of Electrical and Electronics Engineering, Gayatri Vidya Parishad College of Engineering for Women, Visakhapatnam during 22nd to 26th June 2020.
- 9. A Short term training program on "Automation and Intelligent Control of Electrical Systems -Phase-I" organized by Department of Electrical and Electronics Engineering, Gudlavalleru Engineering College during 3rd to 8th August 2020.
- 10. A Short term training program on "Automation and Intelligent Control of Electrical Systems -Phase-II" organized by Department of Electrical and Electronics Engineering, Gudlavalleru Engineering College during 21st to 26th September 2020.

PERSONAL PROFILE:

Name : VEEKSHITHA NADELLA

Gender : Female.

Date of Birth : 11th November, 1986

Nationality : Indian.

Languages known : English, Telugu, Hindi.

DECLARATION:

I here by declare that the information furnished above is true to the best of my knowledge.

Place: Visakhapatnam.

Your's sincerely

VEEKSHITHA NADELLA