



KOTHURU RAVI SANKAR
Assistant Professor (Adhoc)
DEPARTMENT OF ELECTRICAL AND
ELECTRONICS ENGINEERING
JNTUA College of Engineering
Pulivendula-516390
Y.S.R Kadapa Dist.
Andhra Pradesh, India
Contact: +91-9440977994
Email: krs.sai@gmail.com
Date of Birth: 20/07/1987

Career Objective:

- Accomplished educator with demonstrated ability to teach, motivate, and direct students while maintaining high interest and achievement.
- Consistently maintain excellent relations with students, parents, faculty, and administrators.
- Self-motivated with strong planning, organizational, business and leadership skills.

Experience:

Total 11+ years of teaching experience.

- I have been working as an **Assistant Professor (Adhoc)** in Electrical and Electronics Engineering department at **JNTUA College of Engineering, Pulivendula** from **June 2012 to till date**.

Qualifications:

- **M.Tech. (P.G) in Electrical Power Systems** from JNTUA college of Engineering with **First Class (Distinction)** in the year of 2011.
- **B.Tech(U.G.) from the Institution of Engineers (INDIA) in Electrical Engineering** with **first class** in the year of 2008.
- **Inter from Sri Chaitanya ,tirupathi** passed **first class** with **distinction** in the year of 2004.
- **S.S.C. (High School) from Sri Chaitanya School, vempalli (Vi &Mandal), KADAPA District, AP** passed with **First class** in the year of 2002 .

Papers Published:

- K.Ravi Sankar presented a paper on “*automatic alchoholic detector in two wheeler by using recognized vehicles*”, in juni khyat Journal, vol 12, issue 9, April 2022.
- K.Ravi Sankar presented a paper on “*Implementation of Individual pitch control of DFIG based variable speed wind turbines using Fuzzy logic for reduction of Flickers*” organized by SITS and IFERP held at SITS ,Tirupati on 18 & 19, Oct 2016.
- K.Ravi Sankar “Improving the loadability of the wind integrated power system using STATCOM placed at an optimal location” *International journal of innovative research in electrical, electronics, instrumentation and control engineering vol. 3, issue 1, january 2015*

Duties Accomplished:

- Successfully completed as a Co-coordinator for “**LATEX**” FDP programme.
- Worked as a Project coordinator for academics..
- Worked as NBA and NAAC coordinator for EEE department.
- Worked as Placement coordinator for EEE department.
- Periodically teaching the social and human behavior.
- Conducting presentation by the students on different topics for their development.

Workshops/FDP/Webinar/NPTEL Mentorship :

S.No.	Workshop/Seminar/ FDP/Conference/Other	Organized by	Title	Date (s) conducted
1	Workshop	JNTUA college of Engineering,Pulivendula.	ECAD for Buildings	10/10/2022 to 16/10/2022
2	FDP	JNTUA college of Engineering,Pulivendula.	Smart Grid technology adoption in power utilities and integrating the latest IT-OT trends	23/09/2016 to 24/09/2016
3	Workshop	JNTUA college of Engineering,Pulivendula	Analysis of Power systems using NEPLON softwarw	30/01/2016 to 31/01/2016
4	Workshop	JNTUA college of Engineering,Pulivendula	Reliability applications to Power systems	26/07/2013 to 27/07/2013
5	FDP	NIT Surat	Paper and article writing with LATEX	21/01/2017 to 25/01/2017
6	FDP	JNTUA college of Engineering,Pulivendula	Paper and article writing with LATEX	17/03/2017 to 19/03/2017

Personal Profile:

Name : Kothuru Ravi Sankar
Date of Birth : 20/07/1987
Father's Name : K.Ramaiah
Permanent Address : D.No:13/88
Opp gangamma temple
Vempalli (Post)
KADAPA(dist).
Languages Known : Telugu,English,
. Nationality : Indian

Declaration:

I hereby declare that the information furnished here in is true to the best of my knowledge and belief.

Place :Pulivendula.

Date:

(K.RAVI SANKAR)

