RESUME

E-mail: maddukurisupriya7@gmail.com Mobile no: 9705572861

OBJECTIVE

To get a challenging position of teaching(Assistant Professor) in which I can utilize my experience and make the bright career of students.

EDUCATIONAL QUALIFICATIONS

Class of study	Duration	College/School	Board/ University	Percentage
M.tech(ECE)	2015-2017	AKRGCET	JNTUK	76.2%(first class with distinction)
B.Tech-ECE	2011-2015	AKRG College of Engineering & Technology	JNTU-K, AP	77.46%(first class)
Intermediate	2009-2011	AKRG JR college	Board of Intermediate Education,AP	91.6%(first class)
S.S.C	2008-2009	Rama krishna school	Board of Secondary Education,AP	89%(first class)

EXPERIENCE: 3 years-5 months

- Working as an Assistant Professor in MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT from 2021(March 9th) to till now.
- Worked as an Assistant Professor in SASI INSTITUTE OF TECH AND ENGG from 2018 to 2020(May)
- Worked as an Assistant Professor in WISE engineering college from the year 2017-2018

TECHINICAL SKILLS

•	Programming Languages	: C Basics,VHDL,assembly language (8051 micro controller)	
•	Softwares used	: PSPICE,KEIL,TASM,MATLAB,ArduinoIDE,	
		Tinkercad	
•	Operating systems	: Windows xp/7/8	
•	Packages	: Ms. Office(Word,Excel,PowerPoint)	

SUBJECTS TAUGHT PREVIOUSLY:

Linera IC Applications,LDIC,STLD,Analog and Digital communications,ADC LAB,ICA LAB,EDC LAB

STRENGTHS

- Ability to learn new skills and Technology in less time
- Flexibility, adaptability and friendly nature.
- Positive Thinking.
- Hardworking.

ACHIEVEMENTS

- Attented FDP on "Digital Design through HDL" conducted by SVR Engineering College Nandyal
- Attented FDP on "Industrial Automation Using PLC, Pneumatics And Robotics "by NITTTR Chennai
- Attented FDP on "Embedded Systems using 8051 Micro Controller " by NITTTR Chennai
- Attented FDP on "Incorporating Universal Human Values(UHV) in Technical Education" conducted by JNTUK and AICTE.
- Attented FDP on "Internet of Things (IoT) " conducted by Andhra Pradesh State Skill Development Corporation (APSSDC).
- Receiving IEEE Certificate for online course "sensors for autonomous vehicles".
- Participated in the Webinar based Tech Talk Series #04 on "Fuzzy Interpolative Systems and Applications", Organised by IEEE Hyderabad Section in association with Computer Society of India (CSI).

PERSONAL PROFILE

Father's Name Address	: :	Satyanarayana w/o S.Vinod Kumar, Kukatpally,Hyderabad.
Hobbies	:	Listening songs
Date of Birth	:	12-07-1994
Sex	:	Female
Nationality	:	Indian
Languages Known	:	English, Telugu,Hindi(read,write)

DECLARATION

I here by declare that the above-mentioned information is correct up to my knowledge.

Place:

Date:

(M.SUPRIYA)