CURRICULUM VITAE

D.RAMESH

B.Tech, M.Tech, (Ph.D)

Assistant Professor

Faculty Registration ID (JNTUH): 8575-160303-134016

Faculty Registration ID (AICTE): 1-7351609434

Email ID: ramesh.dava3@gmail.com

Mobile: +91-9494598965.

PROFESSIONAL EXPERIENCE

 Working as Assistant Professor in the Department of H&S, NGIT Uppal, Hyderabad (December 2019 to Till date)

 Worked as Assistant Professor in the Department of Electrical and Electronics Engineering, Nalla Malla Reddy Engineering College, Hyderabad. (February 2017 to June 2018)

INDUSTRIAL EXPERIENCE

• Worked as Service engineer at HARSHITHA CONTROLS, ECIL, Hyderabad

EDUCATIONAL PROFILE

Education	Board/ University	College	Year of Passing	% of Marks
Ph. D (EEE)	Osmania	College of engineering, Osmania University, Hyderabad.	Pursuing (2023)	-
M. Tech.	J.N.T.U.H	Samskruthi college of Engineering and technology, Hyderabad.	2016	75
B. Tech.	J.N.T.U.H	Anurag Engineering College, Kodad.	2013	69
Intermediate	Board of Intermediate Education	Resonance Junior college, Khammam.	2009	87
S.S.C	Board of Secondary Education	A.P.R.School- Enkoor khammam	2007	75

ACHIEVEMENTS

- > Secured **First Rank** in Osmania University Ph.D Entrance Examination (2023).
- ➤ Cleared **UGC NET** (Assistant professor) three times (June, Dec-2018, June-2019)
- Cleared GATE with AIR-7664 Rank (2018).
- ➤ Completed Diploma in **e-CAD** Certification course (2017)

PUBLICATIONS

• Published one paper on "Solar PV and Hybrid Energy System for Rural Electrification" in BRCORP 6th world conference on applied sciences, engineering and technology, Indonesia.

ONLINE CERTIFICATION COURSES

S.No.	Organized	Course	Offered By	% of Marks	Result & Period
1.	SWAYAM- NPTEL	NBA Accreditation and Teaching	IISC-B	62	ELITE,JAN- APRIL-2022
2.	Coursera	Motors and Motor control circuits	University of Colorado boulder	completed	June-2020
3.	SWAYAM, AICTE	Orientation towards technical education and curriculum aspects	NITTTR- CHENNAI	75	AUG-2021
4.	SWAYAM, AICTE	Professional ethics and sustainability	NITTTR- CHENNAI	71	AUG-2022

RATIFICATION

• Ratified as Assistant Professor by JNTUH (14.02.2017)

SUBJECTS HANDELED

THEORY (B.Tech)	LAB(S) (B.Tech)		
1.Electrical machines	1. Basic electrical engineering lab		
2.Control systems	2. Electrical machines lab		
3. Basic electrical and electronics engineering			
4. Basic electrical engineering			
5.Digital electronics			
6. Analog electronics			

RESPONSIBILITIES HELD

- ➤ Worked as a Coordinator for Cultural Events- PATANG UTSAV-2019, 2022.
- ➤ Worked as a Coordinator for Technical Events -TECH FEST-2021
- ➤ Worked for NBA-2023 at NGIT, Prepared complete CRITERIA -5 file.
- > Student mentor

WORK SHOPS ATTENDED

- ➤ Attended a 3 day Workshop on "MATLAB SIMULINK" organized MATHWORKS, Hyderabad, Telangana (3rd 5th August 2017).
- ➤ Attended a 3 day Workshop on "e-CAD" organized by Department of Electrical and Electronics Engineering, NMREC on 10th 13th December 2017.

STRENGTHS

- Self-Confident in Tough Situations
- Positive attitude
- Hard working nature

PERSONAL PROFILE

Father's Name : D. Venkateswarlu

Date of Birth : 05-06-1991

Nationality : Indian

Religion : Hindu

Marital status : Married

Languages Known : English, Hindi and Telugu.

Present address : Uppal, Hyderabad, Telangana- 500029.

I hereby declare that all the above-furnished information is true to the best of my knowledge and belief.

Place: HYDERABAD

Date: 20-09-2023

(D.Ramesh)