



BIO-DATA

Designation: **Associate Professor**

Department: **Computer Science & Engineering**

1. Name : Dr. Teki Vamsee Krishna
2. Date of Birth and Place of Birth : 05-08-1992
3. Address for Communication : Flat No: 230, Block- E, MVV & MK Park, Kurmannapalem, Visakhapatnam – 530046
4. Permanent Address : Same as above
5. Mobile No : +91-9573970608
6. Email-ID : vk.teki@viet.edu.in
7. Educational Qualifications : **M.Tech, Ph.D**



Qualification	University/Board	Name of the College	Specialization	Year of Passing
Ph. D	KIIT Deemed to be University	KIIT Deemed to be University	Electrical Engineering	2022
PG	JNTU Hyderabad	St.Mary's Engineering College	Power Electronics	2015
UG	JNTU Kakinada	Mithra Institute of Technology	EEE	2013
Intermediate	Board of Intermediate Education	Sri Veda Gayatri Junior College	MPC	2009
X Class	Board of Secondary Education	A.J.C. English Medium School	-	2007

8. Teaching /Industry Experience :

S No	Designation	Organization	Exp. Years and Months
1	Associate Professor	Visakha Institute of Engineering & Technology (A)	16-06-2025 to Present
2	Associate Professor	Sasi Institute of Technology & Engineering (A)	22-09-2021 to 12-05-2025
3	Teaching Assistant & Full Time Research Scholar	KIIT Deemed to be University	01-09-2017 to 03-03-2021
4	Assistant Professor	Sarada Institute of Science Technology and Management	12-06-2015 to 23-08-2017
5	MATLAB Developer	Brihat Technologies Pvt. Ltd.	02-06-2014 to 30-05-2015
6	MATLAB Developer	Dreamz Infotel Pvt. Ltd.	01-06-2013 to 31-05-2014

9. Total Experience:

Teaching : 9 Years & 5 Months
 Industry : 2 Years

10. Any other Distinctions/Achievements : JNTUK Ratified Faculty as Assistant Professor



VISAKHA

INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

Approved by AICTE NEW DELHI & Permanently Affiliated to JNTUGV, Vizianagaram
88th Division, Narava, GVMC, Visakhapatnam, Andhra Pradesh 530027, India
E-mail: vietvsp@gmail.com www.viet.edu.in Ph: 9959617471 / 76 / 77



11. Research Papers Published in Journals : 07
12. Research Papers Published in Conferences : 11
13. Citations : 56
14. Workshops/STTP Attended : 30+
15. Workshops Conducted : 02
16. Details of Research Projects : Completed 3 Projects (1 DST Project & 2 Institutional Projects)
17. Strengths : Expert in Electric Vehicles, Battery Management System, Machine Learning & Soft Computing Techniques
18. Other Details if any : Have NPTEL Courses & Knowledge in Administration & Accreditation Process

Signature of the Candidate