

Curriculum Vitae

LAKSHMI PRASANNA KANITHI
5-6-59/32A, sowmya theatre back,
rajeev sharma nagar,
Lambadi pet, 520001



Mobile: 9493123578
Email: rojaprasanna33@gmail.com

Experience:

Teaching: 4Years

Industry: NIL

Career Profile

Year	Organization	Role
2022 to Till now	PSCMR CET	ASSISTANT PROFESSOR
2020-2021	VITW	ASSISTANT PROFESSOR
2019-2021	K.E.SPOLYTECHNIC	LECTURER

Qualification

Degree and Date	Board / University	Date of Completion	% Marks
M. Tech	Acharya nagarjuna university	2019	8.8 CGPA
B. Tech	ALIET	2016	70
Diploma	K. E. S polytechnic	2013	87
SSC	Rakesh public school	2010	88

The subjects handled:

- WIRELESS COMMUNICATION
- COMPUTER ORGANIZATION
- SATELLITE COMMUNICATION

Certifications

Certification	Date Certified
A One week ATAL FDP on Emerging Research area in advance VLSI system design & challenges semiconductor to – end application.	dec 4 2023 to dec 9 2023.
A Three days national level FDP program on “Emerging Trends in VLSI Device, circuit & System Design.	9 th to 11 th nov 2023
A One week national level FDP program on “High- performance computing Architectures: VLSI Perspectives”.	On 19 th Feb 2024– 24 th Feb 2024.
One week FDP Program on large language models in AI	4 oct 2023 to 7 oct 2023
One week FDP on Applications of Computer Vision using Deep Learning	20-2-2023 to 25-2-2023
Three Day Workshop on Design of Smart Antennas for Wireless Communication using HFSS and CST	19-1-2023 to 21-1-2023
Five days faculty development program on “Ethical Hacking” organized by blackbuck engineers	27-02-2023 to 3-03-2023

Affiliation to Professional Bodies

IAENG

Publications

1. “Design of Concentric circular Antenna for Multiband applications” in Scopus Indexed Journal of International Journal of Recent Technology and Engineering (IJRTE), Vol.8, Issue-2, July2019.
2. “Printed dipole-loop antenna with high gain for RF energy Harvesting Applications” in Industrial Engineering Journal (ISSN 0970-2555) Volume 52, Issue 5, no. 4, may 2023.
3. “Designing a Novel wearable textile antenna for enhanced performance in medical and wireless applications”.
4. Design and analysis for dual band slotted M shaped recatangle patch antenna” in the international conference on newer engineering concepts and technology (ICONNECT-2024)

Conferences, Seminars, Workshops & Guest Lectures Attended

- 1) Attended in “International Conference on 5G Communications, Applications and Technologies”.
- 2) Participated in one day seminar on “practical cardiography” conducted by IEEE

conducted by Acharya Nagarjuna University.

3) Participated in one week faculty development program on “Design and Analysis of RF Antennas Using HFSS”.

4) Participated in three days program on “Over view on latest Telecom Technologies” conducted by BSNL Krishna.

Events organized/ Conducted

Funding Projects Handled (If any – Please provide the details of the project)

Signature
KL Prasanna