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	2019	8.8 CGPA
	university		
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 & Systen 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

- 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) Paticipated 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