

Personal Information

Name	Ms.Mynapati Lakshmi Prasudha
Years of Experience	Teaching: NIL Research: 03 Years Industry: NIL
Email Id	lakshmiprasudha.m@bvrithyderabad.edu.in
Areas of Specialization	Artificial Intelligence, Deep Learning, Machine learning, Data Mining.



Educational Qualifications

Doctoral Degree	Ph.D.	
PG Degree	M.Tech.	Software Engineering
UG Degree	B.Tech.	Computer Science and Engineering

Papers Published

International Journal Publications

1. M.Lakshmi Prasudha et.al., published a paper on “Comprehensive Analysis of State-of- the-Art CAD Tools and Techniques for Chronic Kidney Disease (CKD)” in International Journal of Big Data and Analytics in Healthcare Volume 6 • Issue 2, DOI: 10.4018/IJBDAH.287605.
2. M.Lakshmi Prasudha et.al., published a paper on “Control Cloud Data Access Privilege and Anonymity with Hybrid Based Encryption” Vol 4, No 14 (2017): Vol-04-Issue-14-November-2017.

International Conference Publications

1. M.Lakshmi Prasudha et.al., published a paper on “Research Reviews: Toward Identification and Classification Kidney Disease using Computational Technology” on 5th IEEE International Conference on Computing Methodologies and Communication (ICCMC). [10.1109/ICCMC51019.2021.9418454](https://doi.org/10.1109/ICCMC51019.2021.9418454).

FDP's Attended

- 30 hours session on *Deep Learning & AI in Health Care Data Analysis* by Eduxlabs in assoc. with E-Cell IIT Hyd.
- 30-Hrs Live Course on Advance AI live Training with Hands-on Projects by Eduxlabs.
- Training on **Deep Learning and Computer vision** by Eduxlabs.
- Two Weeks Live Training on Blockchain Application from scratch.
- 2-weeks online FDP on **AI, Deep Learning, Computer vision with python** by Eduxlabs.

- 2-weeks Online FDP on Blockchain **Technology & Its Applications** by Eduxlabs
- One Week Faculty Development Program (FDP) on “Advance Data Structures ”. organised by VNR Vignana Jyothi institute of engineering & technology.
- FDP on recent trends in cognitive science & its applications organised by VNRvignanaajyothi institute of engineering & technology, Vikram university, Oriental university.
- 5-day PDP ON Artificial Intelligence and machine learning for engineering applications.
- 2-weeks Online FDP on **AI& Deep Learning in Healthcare Data Analysis** by Eduxlabs.
- 2 day FDP on Machine and Deep learning by University Industry Interaction

Centre (UIIC), JNTUH under TEQIP-III.

Certifications

- Certificate of Academic Excellence.
- Training completion certificate by IBM Software training under the Career Education Program.
- Project completion certificate by IBM Software Industry-Oriented project under the Career Education Program.