

Dr.M.Vani Pujitha



Designation : Assistant Professor
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Siddhartha Academy of Higher Education,
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Education

Ph. D (Computer Science and Engineering)

K.L University, Vaddeswaram

M.Tech (Computer Science and Engineering)

2007, Acharya Nagarjuna University, Guntur

B.Tech (Computer Science and Engineering)

2003, JNTU Hyderabad, Hyderabad

Experience

Period	Designation	Institution / Organization
2007 – Till Date	Assistant Professor	Velagapudi Ramakrishna Siddhartha Engineering College
2004-2004	Assistant Professor	Vignan Bharathi Institue Of Technology, Hyderabad

Research Interests

Broad Area of Research:

Artificial Intelligence, Machine Learning & Deep Learning

Courses Taught

S.No	Course Name	Level (UG/PG)
1	Software Engineering	UG
2	OOAD	UG & PG
3	Software Testing methodologies	UG
4	Software Project Management	UG & PG
5	UI &UX Design	UG
6	Design and analysis of algorithms	UG
7	Data Structures	UG

Research Profile

Publications

The recent publications and research contributions can be viewed from the following URLs

Google Scholar	https://scholar.google.com/citations?user=0AeXMSIAAAAJ&hl=en&authuser=1
Scopus	https://www.scopus.com/authid/detail.uri?authorId=57211788757
Linked In	https://www.linkedin.com/in/pujitha-madala-4b43581aa/

Administrative Roles

S.No.	Role	Institution	Duration	Responsibilities
1	NAAC – Criteria Member	VRSEC	2019-Present	Giving faculty , student publication data, Best, Average project details.
2	NBA- Criteria Member	VRSEC	2019-Present	Giving faculty , student publication data, Best, Average project details.
3	Faculty Incharge :R&D	VRSEC	2019-Present	Collection of Faculty & student publications with necessary documents & Evidences.

				Maintenance of hard and soft copies of publications with indexing, citations etc.
4	Professor Incharge: Edutainment Club	VRSEC	2024-Present	Preparation of activity calendar for academic year Identifying students to participate in extracurricular activities. Motivating students to participate in events across country.

Certifications/MOOC Courses Completed

S.No.	Title	Platform	Duration	Year
1.	Machine Learning for All	Coursera	4 Weeks	2020
2.	Introduction to Artificial Intelligence (AI)	Coursera	4 Weeks	2020
3.	Getting Started with AI using IBM Watson	Coursera	4 Weeks	2020

Professional Development Activities - Participations

Faculty Development and Training Programmes (at least 5 Days)	20
International / National Level Seminars	06 / 03
International / National Level Conferences	10
Workshops	20
Instructor Led / Self-Paced Courses	05
Webinars	10

(M.Vani Pujitha)
