Name of Faculty Dr Anila Macharla Designation Assistant. Professor Nature of Job/Appointment Contract 11-05-2022 Date of Joining E-mail anila\_cse@cbit.ac.in



<b>Education Qualifications</b>	Name of the Degree	Class
Ph. D	Doctor of Philosophy (CSE)	Awarded
PG	M. Tech. (CSE)	Distinction
UG	B. Tech.	Distinction
Work Experience		— n
Teaching	13 Years	
Research	06 years	
Industry		
Others		
Area of Specialization	Artificial Intelligence: Machine Learning, Deep Learning, DBMS, Data Mining, CSI, ACM, IAENG, CSTA	
Professional Memberships		
Responsibilities held at Institution Level		
Responsibilities held at Department Level		
Research Guidance		
Awards Received	1. "YOUNG WOMAN in ENGINEERING - CSE" at International Woman's Meet 2018, conducted by VIF, Chennai.	
	2. I2OR-Bright Educator Award 2018 in the field of "Data Mining" Dec'2018.	
	3. I2OR (an MSME Organization) "International Educate 2022" in December 2022.	or of the year
Courses Handled at Under Graduate / Post Graduate Level.	UG: Machine Learning, Programming for Problem Solvin PG: Data Preparation and Analysis.	ng.

PATENT #1:

Application Number: 202341021344

Title of the Invention: A SYSTEM FOR DIAGNOSIS OF PARKINSON'S DISEASE USING DEEP NEURAL NETWORK

International Journals – 10

International Conference - 04

Date of Publishing: 07/04/2023

National Journals - --

National Conference - 00

Acted as Resource person for In-house Python FDP conducted in CBIT, August'2022.

Acted as Resource person for Summer Camp and delivered sessions of Python conducted in CBIT, June'2022.

Technology Transfer

No. of Papers Published

Projects Carried out

Patents

**Invited Speaker** 

No. of Books/Chapter Published with details

Programs/Faculty Programs/Seminars/Workshops. Trainings (Attended and/or Organized).

- Delivered Expert Talk on "Artificial Intelligence" on 26-Nov-2022 and 03-Dec-2022 at KNR college of Engineering and Research, Hyderabad.
- Book Name: Distributed Computing and Optimization Techniques 1. DOI: 10.1007/978-981-19-2281-7 Chapter Title: Diagnosis of Parkinson's Disease Using Optimized Neural Network Model, Springer Nature.
- Attended Two-Day MATLAB training program at CBIT,2022.
- Attended 4 week Entrepreneurial Development Program in December 2019 at KL University, conducted by MSME, Hyderabad.
- Attended one week FDP on Advanced Deep Learning Techniques at KL University from 12th May 2019 to 18th MAY 2019.
- Conducted two-day SDP on AI & ML techniques in association 4. with Bennett University from 09-03-2019 to 10-03-2019.
- Attended workshop on AI & Deep Learning & NVIDIA Deep Learning Institute at CMRCET, Hyderabad in association with Benette University from 14-07-2018 to 16-07-2018.
- Attended one week FDP on "AI & Machine learning" at NIT, Warangal from 04-06-2018 to 08-06-2018.
- Attended "5 Day-FDP on Programming with PL/SQL" by ORACLE from 23-04-18 to 27-04-18 at MLRIT, Hyderabad.
- Received appreciation for participation in One-week workshop on IoT at IARE, Hyderabad.
- Organized Two Week Workshop on "Big Data Analytics using R" at KLEF in 2016.
- 10. Organized Two-day workshop on "Cyber Crime Investigation Techniques- Empowering First Responders" for AP Police Department from 27th to 28th November 2015
- 11. Organized Two-day International Conference "Artificial Intelligence & Cognitive Computing 2018" at MLR Institute of Technology held on 02-FEB-2018 to 03-FEB-2018.
- Organized "Two-Week faculty development program on Big Data Analytics" from 26-APR-2016 to 06-MAY-2016 at KLU.
- Organized National conference on "Big data analytics & its applications" in MAR'2016 at KLU.
- Organized National Workshop on "Intellectual Property Rights and Scholarly Publishing Tools for Quality Research" on 9th & 10th May, 2015.

Short-Term Details of Training Development



**International Conference:** 

- "A novel framework for the diagnosis of Parkinson's disease using transfer learning with RESNET50 and SVM classifier", IJEECS, 2023, DOI:10.11591/ijeecs.v32.i2, pp 877-866 (Scopus)
- 2. "Parkinson's Disease Identification using Deep Neural Network with RESNET50", International Journal of Advanced Computer Science and Applications, 2022, 13(11), pp. 488–495 (Scopus)
- 3. "Diagnosis of Parkinson's Disease Using Deep Neural Network" at ICGPC June 2021(Scopus).
- 4. "Diagnosis of Parkinson's Disease Using Optimized Neural Network" at SMARTGENCON, IEEE conference conducted in October 2021, Scopus.
- 5. "Diagnosis of Parkinson's disease using artificial neural network", International Journal of Emerging Trends in Engineering Research, 2020, 8(7), pp. 3700–3707
- 6. "Least Square Regression for Prediction Problems in Machine Learning using R" in IJET(UAE) July 2018.
- "Study of prediction algorithms for selecting appropriate classifier in machine learning" in JARDCS for December 2017.
- Published an article "The HUMachine" in CSI-Communications for Computer Society of India in Jan-2018.
- 9. "FRAMEWORK FOR COMPETENT DATA ABSTRACTION USING AI" in IJCESR, 2017.
- 10. "Implementation of Smart Parking Management system using Apache Tomcat Server" in IJARCS ,2017
- 11. "Software reliability models A Comparative study", ICISS., 2018.

