- [19] Ahmed A. Ewees, Zhang Jianhua (2020): Improving multilayer perceptron neural network using chaotic grasshopper optimization algorithm to forecast iron ore price volatility, Resources Policy, Elsevier.
- [20] https://towardsdatascience.com/whats-the-role-of-weights-and-bias-in-a-neural-network-4cf7e9888a0f

Authors Profile



Ambily Merlin Kuruvilla is pursuing her research in Computer Science in the area of "Data Mining and Machine Learning" from, Karpagam Academy of Higher Education, Coimbatore. She holds a Master Degree in Computer Applications from Sri Ramakrishna College of Arts and Science for Women affiliated to Bharathiar University, Coimbatore, and M.Phil from Vinayaka Missions University, Salem. She has more than 19 years of graduate teaching experience and has published research papers in Journals and Proceedings of International repute.



Dr. N.V. Balaji is a highly acclaimed academician with dedication and commitment towards education. As a veteran educationalist for more than a decade he renders his service as an academic contriver with zeal for 21 years. He enriched training and placements with immense enthusiasm scaling the academy to great heights. Dr. Balaji a pertinacious personality brought laurels upon the institutions by representing it at Cambridge University for Business English Certifications. He is a honorable recipient of the award of Ambassador for Computer based Learning and Assessment category in the year 2015.

Adding to his reputation he has accumulated 15 years of research experience in the field of computer science. He exhibits deep interest towards various genres such as Neural Networks, Fuzzy Logic, Image Processing, Classification and Data Mining. Embellishing the annals of education at Karpagam institutions, he has been an influential face between prime IT firms namely Infosys, Wipro, Cognizant and Zoho. Through his constant coordination with competent companies, he incorporated industry collaborated electives in the curriculum of computer science.

He is meticulously marching towards success through significant strategies of prior planning and precise amalgamation of academics with practical experience. Emphasizing industry-based syllabus, he evolved a new theory of learning in order to elevate education as a wholesome experience. As a part of his educational expedition, he has visited United Kingdom and Israel for academic assignments. He is committed to the continuous growth of the institution by presently serving as a Dean of Arts, Science and Humanities at KAHE.