









# Machine Learning from Application Perspective

# **Abstract:**

This talk explains the introduction to neural networks. Function approximation with neural networks. Neural networks and high dimensional data modeling. NNs Black box models. Explainability factors NNs. Few practical Test cases and experimental results are presented..

# Mode: Physical

#### Date & Time:

Sat September 2nd 2023, 14:30-16:30 hrs

**Venue:** Seminar Hall, Department CSE, JNTUH University College of Engineering, Science and Technology Hyderabad (JNTUH UCESTH)

#### JNTUH IEEE SB Counsellor

Dr. K. Anitha Sheela Professor of ECE anithasheelakancharla@ieee.org

### Organizers:

- IEEE Hyderabad CIS/GRSS Joint chapter
- Department of CSE, JNTUH-UCESTH
- IEEE JNTUHCEH SB

# Speaker Bio:

Dr. D Sudheer Reddy has received his M.Phil., Ph.D., from Osmania University, Hyderabad and M.Sc(Tech), in Mathematics from Jawaharlal Nehru Technological University, Hyderabad, and M.Tech in Information Technology Guru Gobind Singh institute. His research interests are in the areas of Design and application of Wavelets, computational geometry, orbital mechanics, space debris, Mathematical and Stochastic modelling, Data Modelling and Analysis, algorithm development for satellite data processing, image processing, Machine Learning. He has published over 30 research articles in national/international journals and conferences. He is a life member of ISRS, ISSE and APTSMS. Currently he is working as a Scientist/Engineer-SF with Department of Space in the areas of geometrical aspects of satellite imaging.

#### Contact:

Dr. Kavitha Athota, Associate Professor of CSE & Chair, IEEE Hyderabad CIS/GRSS Jt. Chapter athotakavitha@ieee.org

Dr. Vijender Busi Reddy Vice Chair vijender@ieee.org ph no:9491887420

Registration Link: https://tinyurl.com/4ftfym85

Registration Fee: Nil