About the course:

This course aims at strengthening the mathematical foundations involved in Machine Learning, DeepLearning and Computational Intelligence using illustrations using MATLAB.

Evening classes are offered to facilitate working professionals.

Participants will also get the chance to get the paper published in the Machine Learning for wireless Communication with Simulation Illustrations, Signals and Communication Technology series, springer publications, Co-Edited by the event Co-Ordinator (Link) (Papers will be subjected to regular Review process).

Target Audience:

UG.PG. Scholars, **Faculty** from **Engineering colleges and universities** participants from Industry. and Participants are strongly encouraged to have MATLAB software installed in their system to execute the code described during the illustration session.

IEEE ComSoc ETI MLC Initiative- ONLINE Workshop on Machine Learning, Deep learning and Computational intelligence (with Illustrations using MATLAB)

MODULE 1: 'MDCWC 2022'

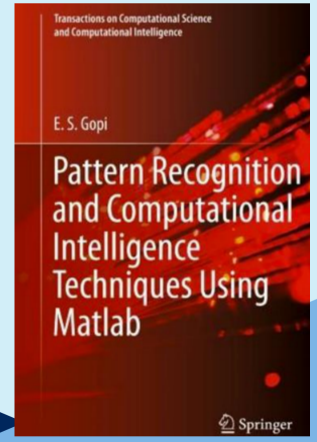
30th May to 10th June 2022 (Duration: 6.00 to 9.00 P.M(IST))

IEEE Communication society "Machine Learning for Communication Emerging Technology Initiative Workshops, Special Sessions, and Symposia, 2022(MDCWC2022 online workshop) Link

> Co-ordinator: Dr.E.S. Gopi, Associate professor, Department of ECE

Registration fee:

Category	Module 1 (Including GST)
UG,PG, Research scholars and Faculty	₹6000
Industry participants	₹8000



Link to website

Last date for registration: 20th May 2022
(First Come First Served)

Maximum number of Registrations = 30
Online portal: Webex (Link will be shared for the registered participants)

Course contents will be based on the book authored/edited by the coordinator: Pattern Recognition And Computational Intelligence Techniques Using MATLAB (Link).

Registration Details:

Step 1: Registration needs to be done through SBI i-collect:

Link for payment

1)Academia module I or II: Proceed->Select: State: Tamil Nadu, Institution: Educational Institutions->Select: CONFERENCE AND WORKSHOP NIT TRICHY->MDCWC2022 ACADEMIAMODULE I or II.

2)Industry module I or II: Proceed->Select: State: Tamil Nadu, Institution: Educational Institutions->Select: CONFERENCE AND WORKSHOP NIT TRICHY->MDCWC2022 INDUSTRY MODULE I or II

Step2:Fill the Google form:

Link for Registration (Don't forget to upload the receipt generated from SBI i-collect in the Google form)

Step3:You will get an acknowledgment from mdcwc2022@gmail.com for final confirmation of the registration process.

Tentative Schedule

30th May 6.00 to 6.30 P.M.	Introduction to the workshop	
30th May 6.30 to 9.00 P.M.	Parametric approach to Linear regression (Maximum Likelihood Estimation, Least square estimation) Regularization technique	
31st May	Linear regression (continued): Bayes technique ,Kernel smoothing Gaussian process technique	
1st June and 2nd June	Illustrations on Linear regression	
3rd June	Dimensionality reduction techniques: Principal Component Analysis, Linear Discriminant Analysis , Kernel Linear Discriminant Analysis, Independent Component Analysis	
6th June	Probabilistic discriminative model: Perceptron, Multiple class Logistic regression, Support VectorMachine Probabilistic generative model: Gaussian Mixture Model (Combinational model)	
7th June	Illustrations of Classification techniques	
8th June	Generative Model: Hidden Markov Model Artificial Neural Network	
9th June	illustrations of Hidden Markov Model and Artificial Neural Network	
10th June	Introduction to Deep learning techniques: Convolution Neural Network, Auto-encoder Generative Adversarial Network, Graph Neural Network, Long Short Term Memory, Recurrent Neural Network, Particle Swarm Optimization, Ant colony Optimization	

Supporting team:

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