SOFT COMPUTING TECHNIQUES(404190)

Teaching Scheme:

Lectures: 4 Hrs/ Week

Examination Scheme:

In Semester Assessment: Phase I : 30 End Semester Examination: Phase II: 70

Course Objectives:

- Introduce a relatively new computing paradigm for creating intelligent machines useful for solving complex real world problems.
- Insight into the tools that make up the soft computing technique: fuzzy logic, artificial neural networks and hybrid systems Techniques.
- To create awareness of the application areas of soft computing technique
- Provide alternative solutions to the conventional problem solving techniques in image/signal processing, pattern recognition/classification, control system

Course Outcomes:

Having successfully completing the course students will be able to

- use a new tool /tools to solve a wide variety of real world problems
- find an alternate solution, which may offer more adaptability, resilience and optimization
- Identify the suitable antenna for a given communication system
- Gain knowledge of soft computing domain which opens up a whole new career option
- Tackle real world research problems

Unit I : Artificial Neural Network -I

Biological neuron, Artificial neuron model, concept of bias and threshold, Mc Culloch- Pits Neuron Model, implementation of logical AND, OR, XOR functions Soft Topologies of neural networks, learning paradigms: supervised, unsupervised, reinforcement, Linear neuron model : concept of error energy, gradient descent algorithm and application of linear neuron for linear regression, Activation functions : binary, bipolar (linear, signup, log sigmoid, tan- sigmoid) Learning mechanisms: Hebbian, Delta Rule o Perceptron and its limitations Draft

Unit II : Artificial Neural Network-II

Multilayer perceptron (MLP) and back propagation algorithm o Application of MLP for classification and regression o Self- organizing Feature Maps, k- means clustering o Learning

8L

8L

vector quantization

Radial Basis Function networks: Cover's theorem, mapping functions (Gaussian, Multi-quadrics, Inverse multi quadrics, Application of RBFN for classification and regression o Hopfield network, associative memories.

Unit III : Fuzzy Logic -I

Concept of Fuzzy number, fuzzy set theory(continuous, discrete) o Operations on fuzzy sets, Fuzzy membership functions (core ,boundary ,support), primary and composite linguistic terms, Concept of fuzzy relation, composition operation (T-norm, T-conorm) o Fuzzy if-then rules.

Unit IV: Fuzzy Logic -II

Fuzzification, Membership Value Assignment techniques, De-fuzzification (Max membership principle, Centroid method, Weighted average method), Concept of fuzzy inference, Implication rules- Dienes-Rescher Implication, Mamdani Implication, Zadeh Implication, Fuzzy Inference systems -Mamdani fuzzy model, Sugeno fuzzy model, Tsukamoto fuzzy model, Implementation of a simple two-input single output FIS employing Mamdani model Computing.

Unit V : Fuzzy Control Systems

CONTROL SYSTEM DESIGN PROBLEM 1.5, Control (Decision) Surface, Assumptions in a Fuzzy Control System Design V, Fuzzy Logic Controllers Soft o Comparison with traditional PID control, advantages of FLC, Architecture of a FLC: Mamdani Type, Example Aircraft landing control problem.

Unit VI : Adaptive Neuro-Fuzzy Inference Systems(ANFIS)6LANFIS architecture, Hybrid Learning Algorithm, Advantages and Limitations of ANFISApplication of ANFIS/CANFIS for regression

Text Books

- 1. Fundamentals of Neural Networks: Architectures, Algorithms And Applications, Laurene Fausett, Pearson Education, Inc, 2008 .
- 2. Fuzzy Logic With Engineering Applications, Third Edition Thomas, Timothy Ross, John Wiley & Sons, 2010
- 3. Neuro- Fuzzy and Soft Computing, J.S. Jang, C.T. Sun, E. Mizutani, PHI Learning Private Limited.
- 4. Principles of Soft Computing, S. N. Sivanandam, S. N. Deepa, John Wiley & Sons, 2007

6L

6L

Reference Books

- 1. Introduction to the theory of neural computation, John Hertz, Anders Krogh, Richard Palmer, Addison Wesley Publishing Company, 1991
- 2. Neural Networks A comprehensive foundation,, Simon Haykin, Prentice Hall International Inc-1999
- 3. Neural and Adaptive Systems: Fundamentals through Simulations, José C. Principe Neil R. Euliano , W. Curt Lefebvre, John-Wiley & Sons, 2000
- 4. Pattern Classification, Peter E. Hart, David G. Stork Richard O.Duda, Second Edition, 2000
- 5. Pattern Recognition, Sergios Theodoridis , Konstantinos Koutroumbas, Fourth Edition, Academic Press, 2008
- 6. A First Course in Fuzzy Logic, Third Edition, Hung T. Nguyen, Elbert A. Walker, Taylor & Francis Group, LLC, 2008
- 7. Introduction to Fuzzy Logic using MATLAB, S. N. Sivanandam , S.Sumathi, S. N. Deepa, Springer Verlag, 2007

Practical Sessions: (Use MATLAB/OCTAVE/SCILAB base code only)

- 1. Implement simple logic network using MP neuronmodel
- 2. Implement a simple linear regressor with a single neuron model
- 3. Implement and test MLP trained with backpropagation algorithm
- 4. Implement and test RBF network
- 5. Implement SOFM for character recognition
- 6. Implement fuzzy membership functions (triangular, trapezoidal, gbell, PI, Gamma, Gaussian)
- 7. Implement defuzzyfication (Max-membership principle,Centroid method, Weighted average method)
- 8. Implement FIS with Mamdaniinferencing mechanism
- 9. A small project: may include classification or regression problem , using any soft computing technique studied earlier