

WORKSHOP PROPOSAL

"COMMUNICATION SYSTEM"

Submitted by: -

E2MATRIX

(An ISO 9001:2008 Certified Company)

The Value of Trust



"Join hands for long relations because trust matter"

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In telecommunication, a communications system is a collection of individual communications networks, transmission systems, relay stations, tributary stations, and data terminal equipment (DTE) usually capable of interconnection and interoperation to form an integrated whole. The components of a communications system serve a common purpose, are technically compatible,

use common procedures, respond to controls, and operate in union. Telecommunications is a method of communication (e.g., for sports broadcasting, mass media, journalism, etc.). А communications subsystem is a functional unit or operational

assembly that is smaller than the larger assembly under consideration.





The main purpose of this "Hands-on Training on Communication System" is to create awareness and enrich knowledge for research scholars, faculty and students in the area of Communication Systems using MATLAB.

1-DAY WORKSHOP

Module 1 INTRODUCTION TO COMMUNICATION TOOLBOX

- 1. Provide Algorithm and tools for Design, simulation and Analysis
- 2. Provide MATLAB functions, MATLAB System objects, and Simulink blocks.
- 3. Toolbox include algorithms for source coding, channel coding, interleaving, modulation
- 4. Provide bit error rate analysis, generating eye and constellation diagrams, visualization, etc.
- 5. Provide adaptive algorithms that let you model dynamic communications systems
- 6. Also support fixed-point data arithmetic and C or HDL code generation.

TIME DURATION: 4 hours

COST: 200/- PER STUDENT



2-DAYS WORKSHOP

Module 1 INTRODUCTION TO COMMUNICATION TOOLBOX

- 1. Provide Algorithm and tools for Design, simulation and Analysis
- 2. Provide MATLAB functions, MATLAB System objects, and Simulink blocks.
- 3. Toolbox include algorithms for source coding, channel coding, interleaving, modulation
- 4. Provide bit error rate analysis, generating eye and constellation diagrams, visualization, etc.
- 5. Provide adaptive algorithms that let you model dynamic communications systems
- 6. Also support fixed-point data arithmetic and C or HDL code generation.

Module 2 MODULATION- DEMODULATION AND PLOT

- 1. Baseband versus Passband Simulation
- 2. Digital Modulation Technique ASK, FSK, PSK
- 3. QAM (Quadrature Amplitude Modulation), 16- QAM
- 4. Generate Random Binary Data stream
- 5. Gaussian Noise
- 6. Scatter Plot
- 7. Demodulation using 16-QAM
- 8. Constellation Diagram

Module 3 SYSTEM DESIGN

- 1. Source Coding
- 2. Error Detection and Correction
- 3. Interleaving
- 4. Filtering
- 5. Synchronization



6. Equalization

TIME DURATION: 4 hours/day

COST: 300/- PER STUDENT



3-DAYS WORKSHOP

Module 1 INTRODUCTION TO COMMUNICATION TOOLBOX

- 7. Provide Algorithm and tools for Design, simulation and Analysis
- 8. Provide MATLAB functions, MATLAB System objects, and Simulink blocks.
- 9. Toolbox include algorithms for source coding, channel coding, interleaving, modulation
- 10. Provide bit error rate analysis, generating eye and constellation diagrams, visualization, etc.
- 11. Provide adaptive algorithms that let you model dynamic communications systems
- 12. Also support fixed-point data arithmetic and C or HDL code generation.

Module 2 MODULATION- DEMODULATION AND PLOT

- 9. Baseband versus Passband Simulation
- 10. Digital Modulation Technique ASK, FSK, PSK
- 11. QAM (Quadrature Amplitude Modulation), 16- QAM
- 12. Generate Random Binary Data stream
- 13. Gaussian Noise
- 14. Scatter Plot
- 15. Demodulation using 16-QAM
- 16. Constellation Diagram

Module 3 SYSTEM DESIGN

- 7. Source Coding
- 8. Error Detection and Correction
- 9. Interleaving
- 10. Filtering
- 11. Synchronization

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12. Equalization

Module 4 COMMUNICATION SYSTEM ANALYSIS

- 1. Computing the BER curve
- 2. Automating performance analysis: scripts
- 3. Adding channel coding
- 4. Using BER Tool for performance analysis

Module 5 ILLUSTRATION OF ALGORITHMS

- 1. Implementation of Spread Spectrum Techniques using Matlab
- 2. Implementation of Multi Carrier TDMA system using MATLAB
- 3. Implementation of Multi Carrier FDMA system using MATLAB
- 4. Implementation of Inter-Symbol (ISI) using MATLAB
- 5. Implementation of Shifting a given sequence using MATLAB
- 6. Implementation of Channel Coding and Decoding using MATLAB
- 7. Implementation of folding a given sequence using MATLAB

TIME DURATION: 4 hours/day

COST: 500/- PER STUDENT