Department of Electronics and Communication Engineering

Syllabus of ECE/WOC for PhD Entrance Exam

- 1. **Basic Electronics and Circuits :**P-N Diodes, Zener Diodes, Transistors characteristics and uses, Amplifiers, Oscillators, BJTS, FETS, MOSFET, Filters, Timers, Clippers, Clampers, Rectifiers.
- 2. **Digital Circuits :** Number Systems, Logic Gates, Boolean Algebra, Combinatorial and Sequential circuits, A/D-D/A converters, semiconductor memories.
- 3. **Network Theory**: Node and mesh analysis, superposition, Thevenin's theorem, Norton's theorem, reciprocity, Sinusoidal steady state analysis, Time and frequency domain analysis of linear circuits, Linear 2-port network parameters, wye-delta transformation.
- 4. **Signal and System :** Continuous-time signals, Fourier series and Fourier transform, sampling theorem and applications, Discrete-time signals, DTFT, DFT, Z-transform, LTI systems, causality, stability, Impulse response, convolution, Frequency response.
- 5. **Analog Communication**: Random processes, Autocorrelation and power spectral density, properties of white noise, filtering of random signals through LTI systems, Inter-symbol interference, MAP, ML detection, Matched filter receiver, Noise, SNR and BER, Analog modulation and demodulation, AM, FM, PM Modulation Techniques, Coherent and Non-Coherent Detection, super heterodyne receiver.
- 6. **Digital Communication**: Digital modulation and demodulation, PCM, DPCM, ASK, FSK, PSK,BPSK, QPSK and QAM, Multiple Access techniques, Information Theory, Error Correction Codes.
- 7. **Wireless Communication**: Principles of Mobile Communication, Operation of cellular system, Trucking Efficiency, Concept of Frequency reuse, Multipath propagation, Fading, Signal Propagation Models, Co-Channel Interference and mitigation, Diversity Techniques, Other Interferences, Hand-off Techniques, MIMO, 5G Communications, Internet of things (IoT) for communication.
- 8. **Optical Communication**: Optical sources, LED, spontaneous and stimulated emission, Semiconductor Lasers, Detectors, PIN photodiodes, Avalanche photodiodes, Optical fibers, attenuation and dispersion characteristics, Bandwidth, Wavelength division multiplexing, Semiconductor laser amplifiers, Raman and Brillouin fiber amplifiers, Erbium doped fiber amplifiers, pumping phenomenon, Free space optical communication.
- Satellite and Radar Communication: Kepler's law, Orbit and Description, Satellite subsystem, Satellite link, Satellite navigation and Global Positioning Systems, ALOHA, Basics of Radar, Radar Equation, FM-CW Radar, MTI and Pulse Dopplar Radar, Tracking Radar, Radar Receivers.
- 10. **Electromagnetics, Antenna and Microwave** :Elements of vector calculus, Maxwell's equations-basic concepts; Gauss', Stokes' theorems; Wave propagation through different media; Transmission Lines-different types, basics, Smith's chart, impedance matching/transformation, S-parameters, pulse excitation, uses; Waveguides-basics, rectangular types, modes, cut-off frequency, dispersion, dielectric types; Antennas-radiation pattern, monopoles/dipoles, gain, arrays-active/passive, theory, uses.
- 11. **Digital Signal Processing and Image Processing :**FFT and its implementation, Filter design techniques, FIR and IIR filters, Lattice Filter, Multi-rate Filter Bank, Power Spectrum Estimation, AR, MA and ARMA models, Adaptive Filter design,LMS Algorithm, Image fundamentals, Image acquisition,Image filtering andenhancement, restoration, segmentation, image classification.
- 12. **Artificial Intelligence and Machine Learning:**Fundamentals of Artificial Intelligence, Feature extraction, Artificial Neural Networks, Back Propagation, Support Vector Machine, Supervised

and unsupervised learning, Deep learning, CNN, LSTM, Fuzzy Logic, Defuzzification, Metaheuristic, Swarm Intelligence, Nature inspired optimization.