

CENTER FOR WIRELESS NETWORKS AND APPLICATIONS

M.TECH – WIRELESS NETWORKS AND APPLICATIONS

The M.Tech program in Wireless Networks & Applications is designed to produce highly skilled academic and research professionals in the ever-evolving and essential wireless communication and networking field. The program covers a wide range of subjects, including the latest advancements in wireless communications, computer science, computer networks, mobile computing, sensor networks, embedded systems, internet-of-things, signal processing, multimedia systems, machine learning, big data analysis, and applications related to smart city technologies.

Building on the success of the WINSOC joint project with international partners, this M-Tech program is aimed at strengthening academic and research initiatives in the field of wireless networks and applications. Students who complete this program will be well-equipped to enter a diverse array of industries, including but not limited to computer science, communication networks, the internet of things, earth and environmental sciences, disaster management, healthcare, e-governance, bio and nano-technologies, VLSI, embedded systems, agriculture, chemical industries, and strategic planning.

In addition, this program emphasizes the latest technology trends and tools, including 5G & IoT networks, SDN/NFV, edge computing, cloud computing, artificial intelligence, blockchain, AR/VR, and cybersecurity. Graduates of this program will have the knowledge and skills needed to navigate the rapidly changing landscape of wireless communication and networking. They will be well-positioned to make significant contributions to the field.

M.Tech Program Outcomes

Program outcomes are narrower statements that describe what students are expected to know and be able to do by the time of graduation. These relate to the skills, knowledge, and behaviours that students acquire in their matriculation through the program

- PO1:** Engineering Knowledge
- PO2:** Problem Analysis
- PO3:** Design/Development of Solutions
- PO4:** Conduct Investigations of complex problems
- PO5:** Modern tools usage
- PO6:** Engineer and Society
- PO7:** Environment and Sustainability
- PO8:** Ethics
- PO9:** Individual & Team work
- PO10:** Communication
- PO11:** Project management & Finance
- PO12:** Lifelong learning

PSO-M.Tech WNA

1. Gain knowledge on Critical review of research papers & develop technical writing skills
2. Modern tools usage: Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations.
3. Capability to think Innovatively and creatively in solving real-life challenges
4. Communication efficacy: Communicate effectively with the research community, and with society at large.
5. Develop awareness on social challenges and involve actively in providing affordable, sustainable and environment-friendly solutions for rural communities.
6. Develop skill sets to work in multidisciplinary areas/projects and diverse groups, national and international mission projects.
7. Research development opportunities by collaborating with international experts and get exposure to state of the art technologies for ready absorption in core industries and research institution

CURRICULUM

First Semester

Course Code	Type	Course	L T P	Credit
23WN601	FC	Signal Processing for Wireless Communication	2 0 1	3
23MA602	FC	Probability and Statistical Inference	2 0 1	3
23WN602	FC	Advanced Computer Networks	2 0 1	3
23WN603	SC	Principles of Wireless Communication Systems	3 0 1	4
23WN604	SC	Embedded System Design	3 0 1	4
23WN681	FC	Advanced Computer Programming	0 0 1	1
22AVP103		Mastery Over Mind	1 0 2	2
22ADM501	HU	Glimpses of Indian Culture *	2 0 1	P/F
23HU601	HU	Career Competency I*	0 0 3	P/F
		Credits		20

*Non Credit Course

Second Semester

Course Code	Type	Course	L T P	Credit
23WN611		Design and Analysis of Algorithms	2 0 1	3
23WN612		Internet of Things: Architecture and System Design	3 0 1	4
	E	Elective I	2 0 1	3
	E	Elective II	2 0 1	3
23WN613		Mobile Communication Networks	2 0 1	3
23RM702		Research Methodology	2 0 0	2
23HU611		Career Competency II	0 0 3	1
23WN682	P	Live-in-Labs-I Participatory Design	0 0 0	0
		Credits		19

Third Semester

Course Code	Type	Course	L T P	Credit
	E	Elective III	2 0 1	3
23WN798	P	Dissertation-Phase I		10
23WN781	P	Live-in-Labs-II-Lab-to-Field: People Centred Innovation	0 0 0	1
		Credits		14

Fourth Semester

Course Code	Type	Course	L T P	Credit
23WN799	P	Dissertation- Phase II		16
		Credits		16

Total Credits: 69

Foundation Courses

Course Code	Type	Course	L T P	Credit
23WN601	FC	Signal Processing for Wireless Communication	2 0 1	3
23MA602	FC	Probability and Statistical Inference	2 0 1	3
23WN602	FC	Advanced Computer Networks	3 0 1	4
23WN681	FC	Advanced Computer Programming	0 0 1	1
23WN611	FC	Design and Analysis of Algorithms	2 0 1	3

Electives

Elective I				
Course Code	Type	Course	L T P	Credit
23MA731	E	Random Processes and Queueing Models	2 0 1	3
23MA732	E	Linear Algebra and its Applications	2 0 1	3
23MA733	E	Detection and Estimation Theory	2 0 1	3
23MA734	E	Computational Optimization	2 0 1	3
23MA735	E	Graph Theory and its Applications in Wireless Networks	2 0 1	3

Elective II				
Course Code	Type	Course	L T P	Credit
23WN731	E	Applied Machine Learning	2 0 1	3
23WN732	E	Open Source Networking	2 0 1	3
23WN733	E	Distributed Network Algorithms	2 0 1	3
23WN734	E	Introduction to Platform Technologies and APIs	2 0 1	3
23WN735	E	Edge and Fog Computing	2 0 1	3
23WN736	E	Network and Application Security	2 0 1	3
23WN737	E	Adaptive Signal Processing	2 0 1	3
23WN738	E	Emerging Wireless Communication Technologies	2 0 1	3
23WN739	E	Big Data and Applications	2 0 1	3

Elective

III

Course Code	Type	Course	L T P	Credit
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23WN741	E	Advanced Signal Processing	2 0 1	3
23WN742	E	Distributed Systems	2 0 1	3
23WN743	E	Wireless Local Area Networks	2 0 1	3
23WN744	E	Antenna Design and Applications	2 0 1	3
23WN745	E	Open RAN Networks	2 0 1	3
23WN746	E	Introduction to Block chain and Distributed Ledger Technology	2 0 1	3
23WN747	E	Coding and Information Theory	2 0 1	3
23WN748	E	Private Cellular Networks	2 0 1	3
23WN749	E	Introduction to Deep Learning	2 0 1	3

Project Work						
Course Code	Type	Course	L	T	P	Cr
23WN798	P	Dissertation- Phase I				10
23WN799	P	Dissertation- Phase II				16
23WN682	P	Live-in-Labs-I				0
23WN781	P	Live-in-Labs-II				1

Specialization

Course Code	Type	Course	L	T	P	Cr
Specialization I: Wireless Communications						

23WN741	E	Advanced Signal Processing	2	0	1	3
23WN747	E	Coding and Information Theory	2	0	1	3
23WN744	E	Antenna Design and Applications	2	0	1	3
23WN748	E	Private Cellular Networks	2	0	1	3
23WN738	E	Emerging Wireless Communication Technologies	2	0	1	3
23WN737	E	Adaptive Signal Processing	2	0	1	3
23MA732	E	Linear Algebra and its Applications	2	0	1	3
23MA733	E	Detection and Estimation Theory	2	0	1	3
23MA734	E	Computational Optimization	2	0	1	3
Specialization II: Mobile Networks						
23WN742	E	Distributed Systems	2	0	1	3
23WN747	E	Coding and Information Theory	2	0	1	3
23WN744	E	Antenna Design and Applications	2	0	1	3
23WN733	E	Distributed Network Algorithms	2	0	1	3
23WN736	E	Network and Application Security	2	0	1	3
23WN745	E	Open RAN Networks	2	0	1	3
23MA731	E	Random Processes and Queueing Models	2	0	1	3
23MA734	E	Computational Optimization	2	0	1	3
23MA735	E	Graph Theory and its Applications in Wireless Networks	2	0	1	3
Specialization III: Wireless Systems and Application						
23WN742	E	Distributed Systems	2	0	1	3
23WN743	E	Wireless Local Area Networks	2	0	1	3
23WN751	E	Advanced Embedded Systems	2	0	1	3

23WN731	E	Applied Machine Learning	2	0	1	3
23WN735	E	Edge And Fog Computing	2	0	1	3
23WN732	E	Open Source Networking	2	0	1	3
23WN733	E	Distributed Network Algorithms	2	0	1	3
23WN750	E	Advanced IoT Protocols	2	0	1	3
23WN746	E	Introduction to Block chain and Distributed Ledger Technology	2	0	1	3
23WN739	E	Big Data and Applications	2	0	1	3
23WN749	E	Introduction to Deep Learning	2	0	1	3
23MA731	E	Random Processes and Queueing Models	2	0	1	3
23MA734	E	Computational Optimization	2	0	1	3
23MA735	E	Graph Theory and its Applications in Wireless Networks	2	0	1	3

DETAILED SYLLABUS

23WN601 SIGNAL PROCESSING FOR WIRELESS COMMUNICATION 2-0-1-3

Unit 1

Sampling and Reconstruction: Sampling theorem, Anti-aliasing prefilters, Sampling of sinusoids, Analog reconstruction and aliasing, Spectra of sampled signals, Discrete-Time Fourier transform, Spectrum Replication, Practical Antialiasing prefilters. Basic components of DSP systems:

Quantization, Quantization Process, Oversampling and Noise shaping, D/A converters, A/D converters, Analog and Digital Dither.

Unit II

Discrete-Time systems: input/output rules, Linearity and Time invariance, Impulse response, FIR and IIR filters, Causality and Stability. FIR Filtering and Convolution: Block processing methods Sample processing methods, FIR filtering in direct form. Z-Transforms: Region of Convergence, Causality and Stability, Frequency spectrum, Inverse z-Transforms. Transfer functions : Sinusoidal response, Steady-State response, Transient response, Pole/Zero designs, First-Order filters, Parametric resonators and Equalizers, Notch and Comb filters, Deconvolution, Inverse filters, and Stability.

Unit III

Signal processing applications, DFT/FFT algorithms, Design of FIR filters, Using windows, Frequency sampling, Linear phase FIR filters. IIR Filters: Structure for IIR, State Space Analysis, Impulse invariance, Bilinear transformation, Weiner filters.

Lab

Familiarization of Matlab, Discrete Time signals and Manipulations, z transform, inverse z transform, Sampling and reconstruction of signals, FFT, DFT, DTFT.

TEXT BOOKS/REFERENCES:

1. Sophocles J. Orfanidis, "Introduction to Signal Processing", US Edition, Prentice Hall, 1995.
2. John G. Proakis and Dimitis G. Manolakis, "Digital Signal Processing, Principles, Algorithms and Applications", Third Edition, Prentice Hall of India, 2002.
3. Sanjit K. Mitra, "Digital Signal Processing", Third Edition, Tata McGraw Hill, 2001.
4. Richard G. Lyons, "Understanding Digital Signal Processing", Second Edition, Prentice Hall, 2004.
5. Simon Haykin, "Signal and Systems", John Wiley & Sons, 1999.
6. Smith, Steven W. "The Scientist and Engineer's Guide to Digital Signal Processing." (1997).

Course Outcome Statement (CO)

CO1	Ability to apply current knowledge and applications of mathematics, science, engineering and technology
CO2	Ability to creatively design a system, component or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability

CO3	Ability to identify, formulate, analyze and solve technical and engineering problems
CO4	Ability to use the techniques, skills and modern technical tools necessary for technical or engineering practice

PO						PO 6						PO1 2	PSO 2	PSO3	
CO	PO1	PO2	PO3	PO4	PO5	6	PO7	PO8	PO9	PO10	PO11	2	PS01	2	PSO3
CO1	3	3	3	-	-	-	2	-	3	-	-	-	-	-	-
CO2	3	3	2	-	-	-	3	-	2	-	-	-	-	-	-
CO3	3	3	3	-	-	-	2	-	2	-	-	-	-	-	-
CO4	3	3	2	-	-	-	2	-	3	-	-	-	-	-	-

3-strong, 2-moderate, 1-weak

23MA602

PROBABILITY AND STATISTICAL INFERENCE

2-0-1-3

Introduction to Probability, Conditional Probability, Bayes' theorem; Random Variables, Analysis of discrete and continuous random variables, Probability Distributions, Distribution Functions, Mean and Variance of random variables, Standard Discrete and Continuous Distributions and their properties; Analysis of Joint Probability Distributions of discrete and continuous random variables, Two or more random variables, Joint, Marginal and Conditional Probability Distributions, independence of random variables, Covariance and correlation, Linear functions of random variables, several functions of random variables, Convergence of random variables, Law of Large Numbers, Central Limit Theorem.

Point estimation of Parameters and Sampling distributions: General concepts of point estimation, Methods of point estimation, method of moments, method of maximum likelihood, Bayesian estimation of parameters, Interval estimation, Confidence interval for the mean and variance of a normal population, large sample confidence interval for population proportions; Hypothesis Testing, general concepts, tests on mean and variance of one and two normal populations, tests on population proportion, testing for goodness of fit and independence; Introduction to nonparametric statistics, sign test, Wilcoxon signed rank test, Wilcoxon rank sum test.

TEXT BOOKS/REFERENCES:

1. Vijay K Rohatgi and AK Saleh, "An Introduction to Probability and Statistics", Second Edition, John Wiley & Sons, 2011.
2. Douglas C. Montgomery and George C. Runger, "Applied Statistics and Probability for Engineers", Fourth Edition, John Wiley & Sons Inc., 2007.
3. Sheldon M. Ross, "A First Course in Probability", Eighth Edition, Pearson Prentice Hall, 2010.

Course Outcome Statement (CO)

CO1	Evaluate the probabilities and conditional probabilities.
CO2	Learn random variables and their probability distributions and apply selected probability distributions to solve problems
CO3	Learn multiple random variables, evaluate expectations and conditional expectations of random variables, and use linear regression analysis to develop an empirical model of experimental data
CO4	Study Chebychev's inequality and its applications and approximate the distribution of the sum of random variables using CLT
CO5	Construct point estimators using the method of maximum likelihood.
CO6	Design hypothesis tests for a given set of data and select the appropriate thresholds for the tests.

CO – PO Affinity Map

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PSO 1	PSO 2	PSO 3
CO													
CO1	3	3	3			2							
CO2	3	3	3			2							
CO3	3	3	3			2							
CO4		3	2	3									
CO5	3	3	3	3	3	2							
CO6	3	3	3	3	3	2							

3-strong, 2-moderate, 1-weak

23WN602

ADVANCED COMPUTER NETWORKS

2-0-1-3

Communication model, Data Communication, Synchronous and asynchronous communication, Network protocols and standards, Network devices, Network servers, OSI model — TCP/IP protocol Suit — Comparison of OSI and TCP/IP. Data transmission: analog and digital transmission, Multiplexing, Physical and logical topologies — Transmission media. Data link layer- Frames and Error detection, Introduction to Wireless Networks — Wireless LAN technology, Standards-Infrared LANs, Spread Spectrum — DSSS, FHSS, Narrow band, Network layer — Internet Addresses, ARP, RARP, IP, Routing algorithm — Interior and Exterior routing. ICMP, Classless and Subnet Address

Extensions (CIDR), Internet Multicasting, NAT, VPN — Addressing and Routing, Transport layer services and principles — Principles of congestion control. TCP Client/ Server Model of Interaction and examples. Application layer protocols — World Wide Web: HTTP — File transfer: FTP — Electronic Mail — DNS — SNMP. Introduction to Internet of Things, IoT Protocol Stack. Physical Layer and Datalink Layer: IEEE 802.15.4, Bluetooth/Bluetooth LE Software Defined Network - Comparison between SDN and traditional networks - SDN controller, Switch design, SDN Controller-Switch Protocols, OpenFlow Protocol, OpenFlow for Wireless Mesh Networks, Control Overhead & Handoff algorithms. Network Function Virtualization - NFV Architecture, Use cases, NFV Orchestration, Resource Management, Analytics, Service Chaining, Distributed NFV, and NFV for 5G. Lab: Implementation of algorithms from the 18WN602 Advanced Computer Networks course, Socket Programming using C. Network packet tracing using packet level tracer. Network traffic analysis and hands on experimentation on switches and routers. Socket Introduction-address structures-Value-Result Arguments, Byte Ordering function, Byte manipulation functions. Elementary TCP sockets. Mathematical modeling and research analysis.

TEXT BOOKS/REFERENCES:

1. Andrew S. Tanenbaum, “Computer Networks”, Fourth Edition, Pearson Education Asia, 2002.
2. William Stallings, “Data & Computer Communications”, Eighth Edition, Prentice Hall, 2006.
3. Douglas E. Comer, "Internet working with TCP/IP Volume - 1", Fifth Edition, Prentice Hall, 2008.
4. NFV architecture document from ETSI NFV.
5. Computer Networking: A Top-Down Approach 6th edition, J.F. Kurose and K.W. Ross

Course Outcome Statements (CO)

CO1	Understand the concepts of computer networks and its importance in real-world applications.
CO2	Analyze the data traffic using network analyzer
CO3	Designing of computer networks – LAN, WAN
CO4	Understanding subnetting and IP address allocation
CO5	Network socket programming basics

PO	PO1	PO3	PO5	PO6	PO9	PO10	PO11	PO12	PS01	PSO2	PSO3
CO											
CO1	3	3	1	3	1	2	-	-			
CO2	3	3	3	3	2	2	1	1			
CO3	3	3	3	3	3	2	1	1			

CO4	3	3	3	3	3	2	1	1			
CO5	3	3	3	3	3	2	1	1			

3-strong, 2-moderate, 1-weak

23WN681

ADVANCED COMPUTER PROGRAMMING

0-0-1-1

Introduction to Python, variables, data types, objects and object oriented programming, classes, inheritance, lists and indices, loops, conditional statements, functions, script files, loading and using modules

Numpy arrays , Data analysis using pandas, plotting using Matplotlib, programming with spatial data

Skills acquired : Basics of python programming

TEXT BOOKS/REFERENCES:

1. Downey, A. (2015). Think Python. " O'Reilly Media, Inc.".
2. McKinney, W. (2012). Python for data analysis: Data wrangling with Pandas, NumPy, and IPython. O'Reilly Media, Inc.
3. <https://www.earthdatascience.org/courses/intro-to-earth-data-science/>
4. Lutz, M. (2013). Learning python: Powerful object-oriented programming. " O'Reilly Media.

Course Outcome Statement (CO)

CO1	Develop problem-solving skills. Modularize a complex task and formulate a program structure with defined subtasks
CO2	Mastering fundamental programming constructs that are an indispensable skill in both well established and emerging technologies
CO3	Use low-level language features to directly manipulate memory
CO4	Use high-level language to abstract the algorithms and data structures from hardware-dependent details
CO5	Learning to work with libraries

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO															
CO1	3	3	3	3	2	1	-	-	-	-	-	1	-	-	-

CO2	3	3	3	3	3	1	-	-	-	-	-	1	-	-	-
CO3	3	2	2	2	1	1	-	-	-	-	-	1	-	-	-
CO4	3	3	3	2	1	1	-	-	-	-	-	1	-	-	-
CO5	3	2	2	2	2	1	-	-	-	-	-	1	-	-	-

3-strong, 2-moderate, 1-weak

23WN611

DESIGN AND ANALYSIS OF ALGORITHMS

2-0-1-3

Algorithm Analysis: Methodologies for Analyzing Algorithms, Asymptotic Notation, Recurrence Relations. Data Structures: Linear Data Structures (Stacks, Queues, Linked-Lists, Vectors), Trees (Binary Search Trees, AVL trees, Red-Black trees, B-trees), Hash-Tables (Dictionaries, Associative Arrays, Database Indexing, Caches, Sets) and Union-Find Structures. Searching and Sorting (Insertion and Selection Sort, Quick Sort, Merge Sort, Heap Sort, Bucket Sort and Radix Sort), Comparison of sorting algorithms and lower bounds on sorting. Fundamental techniques: The Greedy Method, Divide and Conquer, Dynamic Programming. Graph Algorithms: Elementary Algorithms, ie Breadth-first search, Depth-first search, Topological sort, Strongly connected components. Minimum Spanning Trees, Single-Source Shortest Paths, All-Pairs Shortest Paths, Maximum Flow, Network Flow and Matching, Flows and Cuts. Nondeterministic Polynomial Time Problems: P and NP, NP-Complete, NP-Hard, Important NP-Complete/Hard Problems.

Significant labs: Implementation of algorithms using a structured or object-oriented programming language.

TEXT BOOKS/REFERENCES:

1. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction to Algorithms", Third Edition, MIT Press, 2009.
2. Sanjoy Dasgupta, Christos Papadimitriou and Umesh Vazirani, "Algorithms", McGraw-Hill, 2006.
3. Jon Kleinberg and Eva Tardos, "Algorithm Design", Addison Wesley, 2005.
4. Robert Sedgwick and Kevin Wayne, "Algorithms", Fourth Edition, Addison Wesley, 2011.
5. Kurt Mehlhorn and Peter Sanders, "Data Structures and Algorithms: The Basic Toolbox", Springer, 2008.

Course Outcome Statement (CO)

CO1	Ability to Understand, Analyze the performance of recursive and non-recursive algorithms and to measure the performance of algorithms.
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CO2	Able to apply the knowledge gained to determine the efficiency of algorithms, considering time and space tradeoffs by using asymptotic notations.
CO3	Able to understand the concept of graph traversal and search algorithms.
CO4	Solve problems by applying appropriate algorithm design techniques and analyze the efficiency of various algorithms
CO5	Able to apply divide and conquer strategy for the design of various algorithms
CO6	Able to develop algorithms for well-known problems using greedy methods.
CO7	Able to describe and apply dynamic-programming approach for designing graph and matrix based algorithms
CO8	Synthesize efficient algorithms in common real life situations
CO9	Ability and improve the programming skills by implementing the algorithms in optimal line of codes.
CO10	Ability to analyze and solve common logic and analytical puzzles and provide optimized solutions for the same.

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PSO2	PSO3
CO1	3	3	3	3	-	-	-	-	3	3	-	2	-	-	-
CO2	3	3	3	3	-	-	-	-	3	3	-	2	-	-	-
CO3	3	1	2	2	2	-	-	-	3	3	-	3	-	-	-
CO4	3	3	3	3	-	-	-	-	3	3	-	2	-	-	-
CO5	3	3	3	3	-	-	-	-	3	3	-	2	-	-	-
CO6	3	3	3	3	-	-	-	-	3	3	-	2	-	-	-
CO7	3	3	3	3	-	-	-	-	3	3	-	2	-	-	-
CO8	3	3	3	3	-	-	-	-	3	3	-	2	-	-	-
CO9	3	3	3	3	-	-	-	-	3	3	-	2	-	-	-
CO10	3	3	3	2	-	1	-	-	3	3	-	3	-	-	-

3-strong, 2-moderate, 1-weak

23WN603 PRINCIPLES OF WIRELESS COMMUNICATION SYSTEMS 3-0-1-4

Overview of Wireless Communications: Wireless communication systems including the RF, IF and based band components. Introduction to underlying building blocks: Modulation, Multiplexing, Noise and Interference. Antennas: Introduction to antennas, Integration of antennas into systems, Characteristic antenna quantities; Types of antennas: Antennas for mobile station, Antennas for base station. Radio Wave Propagation: Types and modes, Free Space Propagation Model; Propagation Mechanisms: Reflection, Diffraction, and Scattering.

Path Loss Models: Outdoor and Indoor Propagation Models, Signal Penetration into Buildings, Ray Tracing and Site Specific Modeling; Physical Modeling for Wireless Channels: Small-Scale Fading and Multipath Propagation, Input /output model of the wireless channel: The wireless channel as a linear timevarying system, Baseband equivalent model, discrete-time baseband model, Additive white noise. Time and frequency coherence: Doppler spread and coherence time, Delay spread and coherence bandwidth, Statistical characterization of channels, Rayleigh and Rician fading;

Capacity of Wireless Channel: AWGN channel capacity, Resources of AWGN channel, Linear time-invariant Gaussian channels, Capacity of fading channels, Frequency Selective Fading. Techniques for enhancing wireless channel capacity: Spatial channel characteristics; Introduction to Wireless MIMO Communications, Multiple Access Techniques: OFDMA, CDMA, SDMA. Wireless Link Improvement: Introduction to types of codes, Equalization techniques, Diversity methods.

Existing design analysis for application scenarios: Visible Light communication systems, communication systems for Healthcare applications, communication systems for nautical applications, communication systems for MM wave applications.

Wireless Communication Laboratory: Conduct hardware and software experiments on Noise analysis and channel modelling, Modulation, Power spectrum analysis and Noise analysis, MIMO systems.

TEXT BOOKS/REFERENCES:

1. David Tse, Pramod Viswanath, "Fundamentals of Wireless Communications", Cambridge University Press, 2005.
2. Andrea Molisch; "Wireless Communications", Second Edition, John Wiley & Sons, 2011.
3. T. Rappaport; "Wireless Communications - Principles and Practice", Second Edition, Prentice Hall, 2011.
4. Aditya K. Jagannatham, "Principles of Modern Wireless Communication Systems", McGraw-Hill Education, 2015.
5. Jerry R. Hampton, "Introduction to MIMO Communications", Cambridge University Press, 2013
6. Simon Haykin and Michael Moher; "Modern Wireless Communications", Pearson Education, 2005.

Course Outcome Statement (CO)

CO1	Acquire knowledge about various building blocks in wireless communication system and design aspects including Modulation, Multiplexing, Noise, Interference
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CO2	Ability to design and develop radio wave propagation mechanisms, propagation models and path loss models
CO3	Ability to creatively design physical and statistical modelling of wireless channel with multipath propagation effects
CO4	Acquire knowledge about estimation of channel capacity and its enhancement techniques
CO5	Ability to design and implement a wireless communication system based on given application

3-strong, 2-moderate, 1-weak

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO9	PS0 1	PSO 2	PSO 3
CO										
CO1	3	2	3	3	3	-	-	-	-	-
CO2	3	3	3	-	2	-	-	-	-	-
CO3	3	3	3	3	2	2	-	-	-	-
CO4	3	3	3	2	3	-	-	-	-	-
CO5	3	3	3	3	2	2	2	-	-	-

23WN604

EMBEDDED SYSTEM DESIGN

3-0-1-4

Microcontroller fundamentals: ARM ASM programming and basic of C; IO Interfacing: LED and Switch; Design and Development Process: Architecture, Microarchitecture, Design, Implementation, Verification and Validation; Development Tools: Block Diagrams, Flow Charts, Call Graphs, Dataflow Graphs, Finite State Machines; The Parallel Interface: GPIO; The Serial Interface: UART, I2C, SPI; PLL programming; Timer: SysTick; Fixed Point; Software: Structs, Stacks and Recursion; Device Driver: Interfacing with an Hitachi HD44780 display; IO Synchronization; Interrupts; DAC: Music Synthesis and Music Playback; ADC: Real world interfacing and Data Acquisition.

Significant labs include prototypes of actual embedded systems, e.g., Traffic Light Controller (FSM), LCD Device Driver (Hitachi HD44780), Digital Piano (DAC, Interrupts), Digital Vernier Caliper

(ADC, Interrupts, LCD), Distributed Data Acquisition (Interrupts, ADC, LCD, UART).
 Capstone Design Project, A popular video game, e.g., Space Invaders, Connect-4, Pipe Dream, etc.

TEXT BOOKS/REFERENCES:

- Jonathan WValvano, “Embedded Systems: Introduction to ARM® Cortex™-M Microcontrollers”, Fourth Edition, CreateSpace Independent Publishing Platform, 2013.
- Joseph Yiu, "The Definitive Guide to ARM® Cortex®-M3 and Cortex®-M4 Processors", Third Edition, Newnes, 2013.
- Martin, "The Designer's Guide to the Cortex-M Processor Family: A Tutorial Approach", First Edition, Newnes, 2009.
- Arnold S. Berger, “Embedded System Design”, First Edition, CRC Press, 2001.

Course Outcome Statement (CO)

CO1	Understand the basics of Embedded Systems, Number Systems, and Assembly Language
CO2	Design interface circuits to control external devices like over GPIO
CO3	Details of LM3S1968 Internals like PLL, Systick, Interrupts, and software configuration
CO4	Digitization of Analog inputs using ADC, Audible Analog Signal Generation using DAC
CO5	External LCD Device Hardware Interfacing and Software Device Driver implementation Working prototype Embedded product design, build and test

PO	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PSO2	PSO3
CO1	3	2	2	2	2	-	-	-	3	3	-	-	-	-	-
CO2	3	3	3	2	2	-	-	-	3	3	-	-	-	-	-
CO3	3	3	3	2	2	-	-	-	3	3	-	-	-	-	-
CO4	3	3	3	3	2	-	-	-	3	3	-	-	-	-	-
CO5	3	3	3	3	2	-	-	-	3	3	-	-	-	-	-
CO6	3	3	3	3	2	-	-	-	3	3	-	-	-	-	-

3-strong, 2-moderate, 1-weak

Foundation – xG Network architecture- Overall core architecture- Access Stratum and Non-Access Stratum- End to End Security Overview-Radio access network -Physical layer & protocols – Key Network and UE procedures: - Call set-up/release, Mobility management in idle mode and active mode (handover)

Specialist – 4G/5G/6G -Network evolution to programmable and telco cloud paradigm and the role of Artificial Intelligence (AI).

Convergence foundations- Unlicensed spectrum- Private Networks-Neutral Hosts-Wi-Fi Technology Evolution-Introductory concepts telco/Wi-Fi- Concepts of private networks and insights into Neutral host networks and Non-Terrestrial networks (NTN).

6G Networks - Introduction to the key technology enablers in 6G, sustainability, energy efficiency and security

TEXT BOOKS/REFERENCES:

1. HarriHolma , AnttiToskala, and JussiReunanen, “LTE Small Cell Optimization: 3GPP Evolution to Release 13”, 1st Edition
2. Hrishikesh Venkataraman and Ramona Trestian, “5G Radio Access Networks: Centralized RAN, Cloud-RAN and Virtualization of Small Cells”.
3. Jonathan Rodriguez, “Fundamentals of 5G Mobile Networks”. 1st Edition
4. Alagan Anpalagan, Mehdi Bennis and RathVannitham, “Design and Deployment of Small Cell Networks” 1st Edition

Course Outcome Statement (CO)

CO1	Appreciation of the legacy mobile network technologies providing background to the advances in the Wireless technologies
CO2	Appreciation of convergence in wireless technologies
CO3	Specialist knowledge in 4G networks. Understanding of the key performance improvements compared to 3G and learn about small cells
CO4	Raise the 5G awareness and prepare for focussed R&D at 5G specialist or PhD level
CO5	Ability to work in industrial environment in supporting and service management areas
CO6	Prepare with skill set required in service provider environment and network benchmarking skills

CO – PO Affinity Map

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PSO2	PSO3
CO1	3	3	2	3	1	2	1	1	3	3	2	3	3	3	3
CO2	3	3	3	3	2	2	1	1	3	3	2	3	3	3	3
CO3	3	3	3	3	2	2	1	1	3	3	2	3	3	3	3
CO4	3	3	2	3	3	2	1	2	3	3	2	3	3	3	3
CO5	3	2	3	3	2	2	1	3	3	3	2	3	3	3	3
CO6	3	3	3	3	2	2	1	3	3	3	2	3	3	3	3

3-strong, 2-moderate, 1-weak

23RM702

RESEARCH METHODOLOGY

2-0-0-2

Overview of Research and its Methodologies: The need for research, Steps in conducting research; Pathway to research: Understanding the structure of a research paper, how to read and write a research paper, Familiarization with Research Tools.

Literature review: Need for literature review, Identify various sources of information for literature review and data collection, Steps to carry out a literature review.

Critical analysis: Critical analysis of top rated research papers including at least one survey paper and one or two good journal paper in the broad areas such as Wireless Communication, Wireless Networks, Wireless Sensor Networks, Internet of Things, Context Aware Systems, Participatory Sensing, Embedded Systems; Understand the research components of the selected paper such as problem definition, assumptions, solution, and solution methodology, Analyze the findings of the paper, Identify the research gaps.

Problem Formulation: Formulate a research problem based on the critical analysis.

Formulation and presentation of research proposals on selected topic.

TEXT BOOKS/REFERENCES:

1. RT Kumar, Research Methodology: A Step-by-Step Guide for Beginners, SAGE pub., 2010.
2. Walliman, Nicholas, and Bousmaha Baiche. 2001. *Your research project: a step-by-step guide for the first-time researcher*. London/ Thousand Oaks, Calif.: Sage Publications

3. C. R. Kothari, Research Methodology: Methods and Techniques, New Age Intl., 1985

Course Outcome Statements (CO)

CO1	Familiarisation of research and steps in conducting research
CO2	Understanding the structure of a research paper, how to read and write a research paper, familiarisation with research tools
CO3	Need for literature review, Identify various sources of information for literature review and data collection, Steps to carry out a literature review
CO4	Critical analysis of top rated research papers including at least one survey paper and one or two good journal paper in the broad areas
CO5	Understand the research components of the selected paper such as problem definition, assumptions, solution, and solution methodology, analyze the findings of the paper, identify the research gaps

CO – PO Affinity Map

PO CO	PO1	PO2	PO3	PO5	PO6	PO9	PO10	PO11	PO12	PS01	PSO2	PSO3
CO1	3	3	3	3	3	1	1	1	1			
CO2	3	3	3	3	3	2	2	2	2			
CO3	3	3	3	3	3	2	2	2	2			
CO4	3	3	3	3	3	2	2	2	2			
CO5	3	3	3	3	3	2	2	2	2			

3-strong, 2-moderate, 1-weak

23WN612 INTERNET OF THINGS: ARCHITECTURE AND SYSTEM DESIGN 3-0-1-4

This course provides an in-depth exploration of the Internet of Things (IoT), covering its definitions, frameworks, architecture, applications, mechanisms, technologies, standards, and system design principles. Students will gain a comprehensive understanding of how IoT transforms various industries and environments, including smart cities, healthcare, agriculture, industry, and disaster management.

Module 1: Introduction to Internet of Things

Definition and significance of IoT, Historical context and evolution of IoT Core components and layers of IoT frameworks, Exploration of diverse IoT application domains, Case studies: Smart home, healthcare, industrial IoT, agriculture, smart cities.

Module 2: IoT Architecture and Communication Protocols

Perception, network, and application layers in IoT (3 layer and 5 layer IoT Architecture),
 Communication protocols: MQTT, CoAP, HTTP, Connectivity options: Wi-Fi, Bluetooth, LPWAN,
 Zigbee, Ethernet, 4G/5G, LORA.

Module 3: Sensors, Actuators, Storage and Data Collection

Types of sensors and actuators in IoT Sensor data collection and processing techniques Edge computing vs. cloud computing, Data storage options: Cloud storage, local storage, databases - sql and nosql, edge storage, data analytics and visualisation.

Module 4: IoT System Design Principles

Device selection and hardware considerations (Single Board Computers, SoC, Microprocessors),
 Communication protocol choices, Scalability, interoperability, and maintainability,

Module 5: Industrial IoT Systems

Introduction to Industrial IoT: Introduction to Industrial Internet of things, Industrial automation: PLC and SCADA, Design and development of IIoT systems, Industry 4.0: Smart factory initiative, Exploring real world projects.

Module 6: Term Project, Future Trends and Emerging Technologies

Students identify an area in IoT and design solutions - Building the IoT system based on the design, Integrating sensors, actuators, and communication components, Conducting testing and validation of the system, Troubleshooting and refining the solution as needed.

Exploring evolving IoT trends, Impact of Blockchain, 5G, AI, and edge computing on IoT.

Course Outcomes (CO)

CO1	Understand the concepts of IoT systems and its importance in real-world applications.
CO2	Programming IoT devices
CO3	Understanding the different IoT based architecture and protocol stack
CO4	Understanding the security Mechanisms and Technologies for Constrained IoT Devices
CO5	Prototype design of IoT systems

CO – PO Affinity Map

PO CO	PO1	PO2	PO3	PO5	PO6	PO9	PO 10	PO1 1	PO1 2	PS O1	PS O2	PS O3
CO1	3	3	3	3	3	1	1	1	1			
CO2	3	3	3	3	3	2	2	2	2			
CO3	3	3	3	3	3	2	2	2	2			
CO4	3	3	3	3	3	2	2	2	2			
CO5	3	3	3	3	3	2	2	2	2			

TEXT BOOKS/REFERENCES:

1. Adrian McEwen, Hakim Cassimally, “Designing the Internet of Things”, Wiley, 2014.
2. Dr. OvidiuVermesan , Dr. Peter Friess , “Internet of Things: Converging Technologies for Smart Environments and Integrated Ecosystems”, River Publishers
3. David Etter, “IOT (Internet of Things) Programming: A Simple and Fast Way of Learning IOT”,
4. Donald Norris, “The Internet of Things: Do-It-Yourself at Home Projects for Arduino, Raspberry Pi and Beagle Bone Black”, Copyright Material, Edition 1, 2015
5. ArsheepBahga, Vijay Madiseti, “internet of Things: A Hands-On Approach”, Universities Press
6. Mark Lutz, “Learning Python: Powerful Object-Oriented Programming: 5th Edition”, O’REILLY, 2013
7. Simon Monk, “Programming Arduino – Getting started with Sketches”, McGraw Hill, 2012.
8. Donald Norris, “The Internet of Things: Do-It-Yourself at Home Projects for Arduino, Raspberry Pi and Beagle Bone Black”, Copyright Material, Edition 1, 2015.

23WN741

ADVANCED SIGNAL PROCESSING

2-0-1-3

Unit 1

Signal Representations in Vector Spaces, Least Square and Minimum Norm Solutions, Inverse and Pseudo Inverse, Symmetry Transformations, Eigenvectors and Eigenvalues.

Unit II

Multi rate Digital Signal Processing, Filter Bank Design and Polyphase Structures. Optimal filtering of Random Signals: Linear Prediction, Least Means Square, Recursive Least squares, Adaptive filtering.

Unit III

Power Spectral Estimation, Periodogram, Non-Parametric Power Spectrum Estimation Methods, Advanced Signal Processing and Image Processing Applications.

TEXT BOOKS/REFERENCES:

- 1.Proakis JG and Manolakis DG Digital Signal Processing Principles, Algorithms and Application, PHI.
- 2.Openheim AV & Schafer RW, Discrete Time Signal Processing PHI
- 3.Dimitris G. Manolakis, Vinay K. Ingle, Stephen M. Kogon , “Statistical and Adaptive Signal Processing”, Artech House, 2005.
- 4.Ali H Sayed, “Adaptive Filters”, John Wiley & Sons, 2011.

Course Outcome Statement (CO)

CO1	Ability to apply current knowledge and applications of mathematics, science, engineering and technology
CO2	Ability to creatively design a system, component or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
CO3	Ability to identify, formulate, analyze and solve technical and engineering problems
CO4	Ability to use the techniques, skills and modern technical tools necessary for technical or engineering practice

CO – PO Affinity Map

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO									
CO1	3	3	3	3	3	-			
CO2	3	3	2	2	2				
CO3	3	3	3	2	2	-			
CO4	3	3	2	2	2	-			

3-strong, 2-moderate, 1-weak

CO1	3	3	3	2	3	2	-	-	-	-	-	1	-	-	-
CO2	3	3	3	3	3	2	-	-	-	-	-	1	-	-	-
CO3	3	3	3	3	1	2	-	-	-	-	-	1	-	-	-
CO4	3	2	3	3	2	2	-	-	-	-	-	1	-	-	-

3-strong, 2-moderate, 1-weak

23WN743

WIRELESS LOCAL AREA NETWORKS

2-0-1-3

Unit 1

Intro to terminology and overview: Networking basics, IEEE Standards, IEEE 802 family, 802.11 LANs, AP, BSS, IBSS, ESS, DS,SSID, BSSID. Overview and 802.11 MAC: Mobility, Security, CSMA/CA, Hidden Node Problem, MAC Access Modes, NAV, Interframe Spacing, Fragmentation, 802.11 MAC frame, Data Frames, Control Frames, Management Frames, RTS/CTS, Structure of Management Frames, Management Frame Components. Management Operations: Management Architecture, Scanning, Authentication, Preauthentication, Association, Power Conservation, Timer Synchronization, Spectrum Management.

Unit 2

Cryptography – Concepts: PRF/PRP, Stream / Block Cyphers, RC4, 3DES, AES, Hashing, Asymmetric key pairs, Certificates. Security - WEP, TKIP, AES-CCMP, Upper Layers: WEP Cryptographic Operations, TKIP Implementation, AES, CCMP, RADIUS, Transport Layer Security (TLS), TLS over EAP, Kerberos. Cisco Light EAP (LEAP), Protected EAP Protocol (PEAP), EAP-SIM.

Unit 3

Hardware Overview, 802.11 a/b/g PHY: Interface card, Access point hardware, chipsets, Physical-Layer, Architecture, The Radio Link, FHSS, DSSS, OFDM, QAM, ERP. 802.11n/ac: MIMO, Beam Forming, Channel Bonding, Block ACK, MU-MIMO, OFDMA. Network & Security Architecture, Network Planning & Analysis: Evaluating logical architectures and topologies, Selecting security protocols, IDP, AP Placement, Network Analyzers. 802.11e (WMM), 802.11s (Mesh), 802.11u, Hotspot 2.0, 802.11ad. Advanced Topics – Long Range Wi-Fi, Li-Fi, Passive Wi-Fi, 802.11ax, 802.11ay, **802.11be**

Lab

WLAN Lab based on the above topics will be conducted using Wireless routers, APs, Wi-Fi enabled smart phones, tablets and laptops and Long Range Wi-Fi base stations and CPEs as well as using MATLAB simulation platform.

TEXT BOOKS/REFERENCES:

1. Matthew S. Gast, "Wireless Networks: The Definitive Guide", Second Edition, O'Reilly Media, 2006.
2. Matthew S. Gast, "802.11n: A Survival Guide", Shroff / O'Reilly, 2012.
3. Matthew S. Gast, "802.11ac: A Survival Guide", Shroff / O'Reilly, 2013.
4. William A. Arbaugh and Jon Edney, "Real 802.11 Security: Wi-Fi Protected Access and 802.11i", First Edition, Pearson Education, 2011.
5. Eldad Perahia and Robert Stacey, "Next Generation Wireless LANs: Throughput, Robustness, and Reliability", Cambridge University Press, 2008.
6. Anurag Kumar, D. Manjunath, Joy Kuri, "Wireless Networking: An Analytical Approach (The Morgan Kaufmann Series in Networking)", Morgan Kaufmann, First Edition, 2008.

Course Outcome Statement (CO)

CO1	Ability to design, develop, deploy, troubleshoot and optimize a wireless local area network in the home or enterprise environment
CO2	Thorough in-depth knowledge of the 802.11 Wi-Fi standard and its variants
CO3	Ability to configure, monitor and manage COTS Wi-Fi equipment
CO4	Appreciation for the basics of network security as applied to WLAN
CO5	Familiarity with the web-based and mobile apps for Wi-Fi monitoring and management

CO-PO Affinity Map

<u>PO</u>	<u>PO</u> <u>1</u>	<u>PO</u> <u>2</u>	<u>PO</u> <u>3</u>	<u>PO</u> <u>4</u>	<u>PO</u> <u>5</u>	<u>PO</u> <u>6</u>	<u>PO</u> <u>7</u>	<u>PO</u> <u>8</u>	<u>PS0</u> <u>1</u>	<u>PS</u> <u>O2</u>	<u>PS</u> <u>O3</u>
<u>CO</u>											
<u>CO1</u>	3	3	3	3	3	3	2	2	-	-	-

<u>CO2</u>	3	3	3	3	3	1	-	-	-	-	-
<u>CO3</u>	3	3	3	3	3	3	1	-	-	-	-
<u>CO4</u>	3	3	3	2	2	3	-	-	-	-	-
<u>CO5</u>	3	3	3	3	3	3	2	1	-	-	-

3-strong, 2-moderate, 1-weak

23WN744

ANTENNA DESIGN AND APPLICATIONS

2-0-1-3

Pre-requisite: Antenna Basics and Introduction to wave propagation classification, modes of Propagation, Ground Wave Propagation–Characteristics, Parameters, Wave Tilt, Flat and Spherical Earth Considerations. Sky Wave Propagation.

Overview and types of Antennas: VHF, UHF and Microwave Antennas- Dipole array with Parasitic Elements, Folded Dipoles, Microstrip antennas, Yagi-Uda Antenna, LPDA, metamaterial antennas, Reflector Antennas, Horn antennas.

Antenna Arrays: Two element arrays, Multiplication of patterns, Linear Array with n -isotropic point sources of equal amplitude and spacing (Broadside, End fire Arrays), Scanning Arrays, N element linear array and directivity, Binomial Arrays- Uniform spacing and Non-uniform Amplitude.

Antenna Measurements – Patterns measurement-arrangement for radiation pattern, Distance requirements, Directivity and Gain Measurements. Integration of Antenna to RF Front end system with matching networks,

Mathematical modelling: Computational electromagnetics-Introduction to FDTD, The 1D wave equation, Integral interpretation of FDTD, Dispersion analysis in three dimensions, Boundary condition for open region. FEM, MOM

Antennas and channel modelling in millimetre wave wireless PAN LAN and MAN: Types of antennas in millimetre wave WPAN, WLAN, and WMAN. Traditional and Time reversal channel modelling for ultra-Wide band communications.

Application of Antennas in Upcoming research areas: Long Range Wi-Fi/ Satellite communication/ Biomedical/ High frequency applications.

Lab:

- Design and implementation of antennas Using HFSS:
- Modelling of Designed antennas (MatLab, FDTD)

CO3	3	3	3	3	3	2								
CO4	3	3	3	2	3									
CO5	3	3	3	3	3	2								

3-strong, 2-moderate, 1-weak

23WN731

APPLIED MACHINE LEARNING

2-0-1-3

Introduction to machine learning and machine learning applications. Data featurization, vectorization, linear algebra and matrix representations. Supervised learning - linear regression, polynomial regression, logistic regression, Support Vector Machine and ANN. Regularization, tuning, overfitting, underfitting. Unsupervised learning: Clustering, dimensionality reduction. Deep Neural networks: multilayer perceptron, transfer learning, edge models. ML model evaluation metrics, MLOps - introduction to converting ML models from test bench to production (saving, loading, using trained models).

TEXT BOOKS/ REFERENCES:

1. An Introduction to Statistical Learning by Gareth James, Daniela Witten, Trevor Hastie, and Robert Tibshirani (2022)
2. Géron, Aurélien. Hands-on machine learning with Scikit-Learn, Keras, and TensorFlow: Concepts, tools, and techniques to build intelligent systems. O'Reilly Media, 2019.

Course Outcome Statement (CO)

CO1	Ability to conduct data analysis and data visualization
CO2	Apply the complete ML pipeline in real-world dataset - Analyse datasets, decide pre-processing steps, visualize data, apply ML models, and infer the meaning based on different performance metrics.

3-strong, 2-moderate, 1-weak

23WN747

CODING AND INFORMATION THEORY

2-0-1-3

Coverage of Information Theory, General Architecture of Communication Systems, Mathematical Tools for Information Theory, Source and Channel Models, Entropy, Relative Entropy, and Data Compression, Source Coding, Mutual Information, Channel Capacity, Limit Theories in Source Coding, Limit Theories in Channel Coding: Reliability Function, Introduction to Network Information Theory, Error control coding techniques for wireless mobile channels: Block and Convolutional Codes, Turbo Codes and LDPC Codes with iterative decoding algorithms, iterative receivers and their application for wireless communications;

TEXT BOOKS/REFERENCES:

1. RaymondW Yeung, “Information Theory and Network Coding”, Springer, 2006.
2. Thomas M. Cover and Joy A. Thomas, “Elements of Information Theory”, Second Edition, Wiley-Interscience, 2008.
3. DavidTse and PramodViswanath, “Fundamentals of Wireless Communication”, Cambridge University Press, 2006.
4. Shu Lin, Daniel J. Costello, "Error Control Coding", Second Edition, Prentice Hall, 2004.

Course Outcome Statements (CO)

CO1	Illustrate the various types of source coding algorithms and analyse their performance.
CO2	Detection and estimation of error correction in the communication systems.
CO3	Analyze the entropy, mutual information and channel capacity for different kinds of channel
CO4	Apply coding techniques in application prespective

3-strong, 2-moderate, 1-weak

23WN732

OPEN SOURCE NETWORKING

2-0-1-3

Introduction to the Open Source Tools, - Open Source Air-interfaces, unbundled telecom networks, RAN, EPC - Role of open sourcing in 5G in terms of open interfaces, open HW&SW reference architectures, Open Source software and Open Ecosystem -Introduction to the application of OPNFV, ONAP and Openstack in the ETSI NFV architecture.

Overview of the families of OpenStack - Architecture IaaS principle, OpenStack release timeline, OpenStack Communication -OpenStack APIs, RabbitMQ - OpenStack Basic Services, Keystone and authentication, Glance and image store, Compute Resources and Nova, Nova architecture, Nova scheduling, Network Resources and Neutron, Neutron architecture, Neutron services, Storage Resources, Cinder and Swift, Types of storage, Cinder vs. Swift, Storage and Glance, Ceilometer and Monitoring, Telemetry meter types and Using Ceilometer.

CO1	3	3	2	3	1	2	1	1	3	3	1	3			
CO2	3	3	3	3	2	2	1	1	3	3	1	3			
CO3	3	3	3	3	2	2	1	1	3	3	1	3			
CO4	3	3	2	3	3	2	1	1	3	3	1	3			
CO5	3	2	3	3	2	2	1	1	3	3	1	3			
CO6	3	3	3	3	2	2	1	1	3	3	1	3			

3-strong, 2-moderate, 1-weak

23WN737

ADAPTIVE SIGNAL PROCESSING

2-0-1-3

Unit I

Wiener filter, Kalman Filter, Least Mean Square(LMS) and variants, LMS via DFT, DCT, Recursive Least Square(RLS)

Unit II

Fast transversal and Fast Lattice RLS, Convergence and tracking performance of adaptive filters; Applications of ASP, Spectral estimation, System identification, Channel equalization.

TEXT BOOKS/ REFERENCES:

1. Ali H Sayed, “Adaptive Filters”, John Wiley & Sons, 2011.
2. Dimitris G. Manolakis, Vinay K. Ingle and Stephen M. Kogon , “Statistical and Adaptive Signal Processing”, Artech House, 2005.

Course Outcome Statement (CO)

CO1	Ability to apply current knowledge and applications of mathematics, science, engineering and technology
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CO2	Ability to creatively design a system, component or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
CO3	Ability to identify, formulate, analyze and solve technical and engineering problems
CO4	Ability to use the techniques, skills and modern technical tools necessary for technical or engineering practice

CO – PO Affinity Map

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS 03
CO															
CO 1	3	3	3	3	3	-					-	-		-	-
CO 2	3	3	2	2	2					-	-	-	-	-	-
CO 3	3	3	3	2	2	-				-	-	-	-	-	-
CO 4	3	3	2	2	2	-				-	-		-	-	-

3-strong, 2-moderate, 1-weak

23WN733

DISTRIBUTED NETWORK ALGORITHMS

2-0-1-3

Introduction-Synchronous Network Model-Failures-Inputs and Outputs-Executions-Proof Methods-Complexity Measures-Randomization- Algorithms in General Synchronous networks-Leader Election in a General Network-Breadth First Search- Shortest Paths- Minimum Spanning Tree-Maximal Independent Set- Distributed Consensus with Link Failures-The Coordinated Attack Problem-Deterministic Version-Randomized Version- -Distributed Consensus with Process Failures-Algorithms for Stopping Failures-Algorithms for Byzantine Failures-Number of Processes for Byzantine Agreement-Byzantine Agreement in General Graphs-Weak Byzantine Agreement-Number of Rounds with Stopping Failures-Asynchronous System Model-I/O Automata-Operations on Automata-Fairness-Inputs and Outputs for Problems-Properties and Proof Methods-Complexity Measures-Indistinguishable Executions-Randomization-Asynchronous Shared Memory model-Shared Memory Systems-Environment Model-Indistinguishable States-Shared Variable Types-Complexity Measures-Failures-Randomization- Resource Allocation-Problem-Nonexistence of Symmetric Dining Philosophers Algorithms-Right-Left Dining Philosophers Algorithm-Randomization.Introduction to block chains.

TEXT BOOKS/REFERENCES:

1. HagitAttiya and Jennifer Welch, “Distributing Computing: Fundamentals, Simulations, and Advanced topics”, Second Edition, John Wiley and Sons, 2004.
2. Nancy Ann Lynch., “Distributed Algorithms”, Morgan Kaufman,Elsevier, 2003.

Course Outcome Statements (CO)

CO1	Identify the advantages and challenges in designing distributed algorithms for different primitives like mutual exclusion, deadlock detection, agreement, etc.
CO2	Differentiate between different types of faults and fault handling techniques in order to implement fault-tolerant systems.
CO3	Analyze different algorithms and techniques for the design and development of distributed systems subject to specific design and performance constraints.

23WN734

INTRODUCTION TO PLATFORM TECHNOLOGIES AND APIS

2-0-1-3

Introduction to Big Data Technology including Hadoop Procedure – Modules- Insights and Data Visualization and examples.

Introduction to the “PLATFORM” concept in research on product development, technological strategy, and industrial economics - Understanding of converged networks in the evolution of the role of

platforms including product platform design: building blocks of products, technologies or services - Example platforms based on social networking trends and service provider platforms.

Introduction to the requirements of APIs, using APIs and End-to-End view of API - Insights into simplified API process and Technology behind APIs and Restful APIs - Introduction to OAuth 2 - Introductory concepts of APIs in the Network Transformation with OpenStack APIs for VM principles - APIs in Software-Defined Networking - API Examples including Data center, Wireless networks and API platform.

Introduction to 'R' programming language.

TEXT BOOKS/REFERENCES:

1. Steve Wexler, Jeffrey Shaffer and Andy Cotgreave., “The Big Book of Dashboards”, John Wiley & Sons, 2017
2. Matthias Biehl , “API Architecture: The Big Picture for Building APIs”, API University Series - Volume 2, 2015
3. Matthias Biehl , “RESTful API Design: Best Practices in API Design with REST, API-University Series Book 3, 2016
4. Sanjay Patni, “Pro RESTful APIs: Design, Build and Integrate with REST, JSON, XML and JAX-RS”, Apress, Berkeley, CA, 2017
5. Annabelle Gawer , “Platforms, Markets and Innovation”, EdgwardEgar Publishing, 2011.
6. Laure Claire Reillier and Benoit Reillier, “Platform Strategy”, Routledge 2017
7. KleantisDellios, ConstantinosPatsakis, and DespinaPolemi, “Automobile 2.0: Reformulating the Automotive Platform as an IT System”, IEEE Computer Society, 2016. <http://www.computer.org/ITPro>

Course Outcome Statements (CO)

CO1	Preliminary understanding of the skills-set needed and the technology backdrop of the digital transformation and fourth industrial revolution
CO2	Understanding the introductory concepts of 4G, 5G and IoT
CO3	Develop the overview of service management in the pre-5G era
CO4	Extend the knowledge to 5G service management using principle of network orchestration
CO5	Learn about enablers to design network elements and services that leverage the platform paradigm, to plan and operate 5G networks based on NFV and SDN technologies
CO6	Develop use cases for 5G applications for various verticals (utilities, autonomous cars, smart cities, public safety and manufacturing)

CO – PO Affinity Map

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO															
CO1	3	2	2	3	3	2	1	1	3	3	1	3			
CO2	3	2	3	3	3	2	1	1	3	3	1	3			
CO3	3	3	3	3	3	2	1	1	3	3	1	3			
CO4	3	3	2	3	3	2	1	1	3	3	1	3			
CO5	3	2	3	3	3	2	1	1	3	3	1	3			
CO6	3	3	3	3	3	2	1	1	3	3	1	3			

3-strong, 2-moderate, 1-weak

23WN736

NETWORK AND APPLICATION SECURITY

2-0-1-3

Introduction, Network Security Model, Types of threats, Linux Security Overview, Malware Primer, Application vulnerabilities, Social Engineering attack techniques and prevention steps, Cryptography Primer - Symmetric keys for data encryption, asymmetric keys for secure key distribution, Diffie-Hellman Key Exchange. Integrity checking with hashes and MACs, User and host identity verification, Detecting and preventing system and network intrusions, Confidentiality with SSL and IPSec tunneling.

Overview of various wireless technologies, protocols, systems and applications and the respective security concerns and challenges - WLAN, WMAN, WPAN, WMN, WS[A]N, MANET, VANET, Smart Home, Smart Grid, Security considerations for various layers of the wireless protocol stack, Cross-layer attack and defense. Enterprise Wireless LAN security, Trust and reputation management, Synchronization & Localization based attacks and mitigation strategies, Smart Grid security, Telecom system and infrastructure attacks, Mobile App and OS security, PAN security, IoT security

TEXT BOOKS/REFERENCES:

1. Charlie Kaufman, Radia Perlman and Mike Speciner, “*Network Security: PRIVATE Communication in a PUBLIC world*”, Second Edition, Prentice Hall, 2002.
2. Patrick Tague, “Wireless Network & System Security Group”, CMU-SV, <http://wnss.sv.cmu.edu/courses/>

Course Outcome Statements (CO)

CO1:	Understanding and appreciation of the nature and kind of threats, vulnerabilities and defences in various wireless networks and technologies
CO2:	Ability to design, analyse and propose threat models for real-world practical systems and applications based on wireless technologies
CO3:	Ability to perform ethical hacking of systems and networks to expose the potential security holes in their design and deployment
CO4:	Familiarity with the cross-layer attack and defence strategies in wireless networks and systems
CO5:	Exposure to the potential security threats in the use of mobile apps and social networks

CO-PO AFFINITY MAP

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PS01	PS02	PS03
CO											
CO1	3	3	3	3	3	3	1	2	-	-	-
CO2	3	3	3	3	2	3	-	2	-	-	-
CO3	3	3	3	3	3	3	-	3	-	-	-
CO4	3	3	3	3	2	3	1	2	-	-	-
CO5	3	3	3	3	3	3	-	1	-	-	-

23WN745

OPEN RAN NETWORKS

2-0-1-3

Cloud RAN architecture and NG-RAN Architecture : Cloud-C-RAN interworking with NFV and SDN - Next Generation Core and Interworking with 4G - 5G Service and performance requirements and supporting technologies covering NFV and SDN in 5G - Network slicing in 5G and Mobile Edge Computing (MEC) ;

Open RAN network introduction - - Several Open RAN Initiatives - Telecom Infra Project - ORAN Alliance ; CU and DU - Fronthaul and backhaul topics including CU plane - CPRI overview, CPRI for 5G and Distance requirements - eCPRI protocol ; O-RAN M-plane, O-RAN S-plane

RAN Dissaggregation - Different RAN functional splits - Open RAN architecture - Open RAN interfaces and Network Elements - RAN Intelligent Controller (RIC) : Non-Real Time RIC (non-RT RIC) and Near Real Time RIC - xApps - Cloud and Open RAN Deployment via Centralized BBU and Virtualization in BBU.

O-RAN use cases - O-RAN Slicing Use Case : Designing of O-RAN slice - O-RAN Reference Slicing Architecture: AI-enabled RAN and Open RAN Interfaces

TEXT BOOKS/REFERENCES:

1. O-RAN documents, “<https://www.o-ran.org/ecosystem-resources>”,
2. O-RAN specifications - <https://orandownloadsweb.azurewebsites.net/specifications>
3. [O-RAN.WG1.Slicing-Architecture-R003-v10.00.pdf](https://www.o-ran.org/ecosystem-resources/03-00/WG1_Slicing-Architecture-R003-v10.00.pdf)
4. W. Rouwet, "Open Radio Access Network (O-RAN) Systems Architecture and Design," Elsevier Science, 2022. Available: <https://doi.org/10.1016/C2021-0-00103-6>
5. [I.C. Wong, A. Chopra, S. Rajagopal, and R. Jana, "Open RAN: The Definitive Guide," Wiley, 2023.](https://www.wiley.com/en-us/Open+RAN%3A+The+Definitive+Guide%2C+Wiley%2C+2023)

Course Outcome Statements (CO)

CO1	Understand Open RAN Networks: Grasp the concept of Open RAN networks and their significance in 5G and 6G Networks
CO2	Explore Open RAN concepts, initiatives like ORAN Alliance and Telecom Infra Project, and various network elements.
CO3	Gain insight into O-RAN architecture and interfaces, including CU and DU planes, CPRI, and protocol requirements.
CO4	Learn about RAN disaggregation, functional splits, and Open RAN architecture, along with deployment strategies.
CO5	Apply systems thinking to understand and develop architecture frameworks for different use cases in Open RAN
CO6	Enhance skills to solve 6G challenges and understand industry standards and prepare for a 6G-focused profession in the industry

CO-PO AFFINITY MAPPING

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO															
CO1	3	3	2	3	1	2	1	1	3	3	1	3			
CO2	3	2	3	3	2	2	1	1	3	3	1	3			
CO3	3	3	3	3	2	2	1	1	3	3	1	3			
CO4	3	3	2	3	3	2	1	1	3	3	1	3			
CO5	3	2	3	3	2	2	1	1	3	3	1	3			
CO6	3	3	3	3	2	3	1	1	3	3	1	3			

3-strong, 2-moderate, 1-weak

23WN738 EMERGING WIRELESS COMMUNICATION TECHNOLOGIES 2-0-1-3

Pre-requisite: Space-time processing, over view of Beamforming, spatial, temporal, frequency diversity, antenna gain, spatial cancelling of interference. Definition of diversity order; Spatial Channel modelling.

MIMO: Introduction to Wireless Point to point MIMO system Model - Capacity, SISO AWGN model- Performance; SISO Fading Channel Model- Performance; Outage 18 capacity, ergodic capacity; Capacity analysis of - Single user MIMO System with Full CSIT, Partial CSIT and Long term CSIT; Capacity Analysis of MIMO Fading Channel with long term and Short term channel Knowledge; Space-time Block Coded MIMO System, STTD, Alamouti Coding, Dominant mode Beamforming, ML, V-BLAST, D-BLAST- Performance analysis. Algorithms for MIMO.Spectral efficiency, link budget, coverage gain with MIMO.Limitations and implementation issues.

Millimeter Wave Technology: MAC protocol for millimetre wave wireless LAN and PAN, Millimeter wave for wireless networks, millimetre wave dedicated short range communication (DSRC) standard application and experiment study, millimeter wave wireless MAN cellular configurations

Satellites and Radar Communication: The Space Link, Satellite Link Design, Propagation on Satellite-Earth Paths. Interference between satellite circuits, Energy Dispersion, propagation characteristics of fixed and mobile satellite links.Applications of radar, Prediction of range performance, minimum detectable signal, receiver noise, probability density function, SNR, Integration of radar pulses, radar cross-section of targets, PRF and range ambiguities, transmitter power, system losses.

Cognitive Radio: SDR Architecture – Reconfigurable communication systems, Digital Radio Processing, CR Architecture- Issues related to physical Layer designs in CRs. CRs and Dynamic Spectrum Access. Spectrum Sensing – Detect Primary system, Cognitive OFDMA systems, Energy Detection, Cyclostationary Detection, Covariance Matrix-based Detection, Wavelet Detection, Compressed Sensing, Spectrum Decision , Spectrum Sharing - Intra-network Spectrum Sharing, CR MAC, Routing, CR Control.

TEXT BOOKS/REFERENCES:

1. F. Akyildiz, W. Y. Lee and K. R. Chowdhury, “Cognitive Radio Networks: Theory and Applications”, John Wiley & Sons Ltd, 2009.
2. Ezio Biglieri and Robert Calderbank, Anthony Constantinides and Andrea Goldsmith, “MIMO Wireless Communications”, Cambridge University Press, 2007.
3. G Strang, “Introduction to Linear Algebra”, Wellesley – Cambridge Press, 2003.
4. Mustafa E. S, Ahin and Huseyin Arslan, “System Design for Cognitive Radio Communications” Proc. Cognitive Radio Oriented Wireless Networks and Commun. (CrownCom), Pages 1-5, 2006
5. Ippolito, Louis J., and Louis J. Ippolito Jr. Satellite communications systems engineering: atmospheric effects, satellite link design and system performance. John Wiley & Sons, 2017.
6. Barton, David K. Radar system analysis and modeling. Vol. 1. Artech House, 2004.

Course Outcome Statements (CO)

CO1:	Overview of MIMO systems: Performance and capacity analysis of channels, Coverage gain, Beamforming, Spectral efficiency analysis and Block coded MIMO systems.
CO2:	Introduction to Millimeter Wave Technologies for wireless networks, short-range communication system design, and wireless MAN cellular configuration.
CO3:	Familiarisation of Satellites and Radar Communication systems including satellite link design, interference , radar range performance and system analysis
CO4:	Realisation of Cognitive radio architecture and digital radio processing

CO-PO Affinity Map

PO									
	PO1	PO2	PO3	PO4	PO5	PO6	PS01	PS02	PS03
CO									
CO1	3	2	3	3	3	-	-	-	-

CO2	3	3	3	3	2	2	-	-	-
CO3	3	3	3	3	2	2	-	-	-
CO4	3	3	3	2	2	-	-	-	-

23WN739

BIG DATA AND APPLICATIONS

2-0-1-3

Introduction: Large databases and their evolution, Introduction to Data Science - Why Big Data? - Problems solved by Data Science - Data Science Process - Exploratory Data Analytics. Data Preparation: data munging - scraping - sampling - cleaning. Exploring and Analysis of Data - descriptive and inferential statistics, sampling, experimental design, parametric and non-parametric tests of difference, ordinary least squares regression, and general linear models; Data storage and management in order to be able to access data - especially big data - quickly and reliably during subsequent analysis - storage, search and retrieval systems for large scale structured and unstructured information systems.

Data Analytics - Theory and Methods - Supervised learning, Linear/Logistic Regression, Decision trees, Naïve Bayes, Unsupervised learning - K-means clustering - Association rules - Unstructured Data Analytics - Technologies and tools - Text mining - Web mining. Data Communication with Information Visualization - Effective Information Visualization - Visual Encoding - Perception of Visual Cues - Data Scales - Visualizing Time Series Data - Visualizing through stories and interpretable summaries.

TEXT BOOKS/ REFERENCES:

1. Wes McKinney, "Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython", First Edition, O'Reilly Media, 2012.
2. Cathy O'Neil and Rachel Schutt, "Doing Data Science Straight Talk from the Frontline", First Edition, O'Reilly Media, 2013.
3. Chris Eaton, et al, "Understanding Big Data", McGraw-Hill, 2012.
4. Henrique C. M. Andrade, BugraGedik and Deepak S. Turaga, "Fundamentals of Stream Processing: Application Design, Systems and Analytics", Cambridge University Press, 2014.

Course Outcomes (CO)

CO1: To provide an overview of big data and its practical applications

CO2: Analyse different modelling techniques for real time data analysis

CO3: To enable students to solve complex real-world problems in for decision support.

23WN749

INTRODUCTION TO DEEP LEARNING

2-0-1-3

Section 1: Introduction to Deep Learning: Overview of deep learning and its significance in artificial intelligence, History and evolution of deep learning, Key applications and use cases of deep learning in geospatial and remote sensing domain

Section 2: Feed-forward Neural Networks, Introduction to neural networks and their basic components Activation functions and their role in deep learning, Forward pass and prediction in a neural network Loss functions and gradient descent for model optimization, Training a feed-forward neural network

Case Study Problem Introduction: Using simple neural networks

Section 3: Backpropagation, Understanding the concept of backpropagation, Calculating gradients and updating weights, Optimization algorithms (e.g., stochastic gradient descent), Regularization techniques to prevent overfitting, Case Study Solution: Using simple neural network in geospatial analysis

Section 4: Recurrent Neural Networks (RNNs), Introduction to RNNs and their architecture, Vanishing and exploding gradients problem, Long Short-Term Memory (LSTM) units, Training and applying RNNs for sequential data processing tasks, Case Study: Problem solving using Recurrent Neural Networks

Section 5: Attention Mechanisms, The need for attention mechanisms in deep learning, Self-attention and transformer architecture Applications of attention mechanisms in natural language processing and computer vision tasks. Case Study: Problem solving using Attention models

Section 6: Transformers, Introduction to transformer architecture and its components, Multi-head attention and positional encoding Transformer-based models for machine translation and language understanding Case Study Solution: Problem solving using Transformers

Course Outcome Statements (CO)

CO1:	Understand the principles of deep learning and its capabilities.
CO2:	Ability to understand the wide spectrum of problem statements, tasks, and solution approaches within Deep Learning
CO3:	To gain experience in implementing and evaluating different Deep Learning applications using geospatial data
CO4:	To undertake research projects on the development and implementation of Deep Learning algorithms
CO5:	To write articles based on Deep Learning applications

23WN735

EDGE AND FOG COMPUTING

2-0-1-3

Edge Computing in Networks: Introduction to Multi-Access Edge computing (MEC) MEC reference architecture with understanding on the role of each element, Characteristics, Technologies, Standardization groups including ETSI MEC framework. Introduction to list of different MEC server locations and list of key use cases and benefits offered by MEC. Overview of the Mobile Edge high level management and MEC services including Digital Enterprise and its connectors including universal CPE (uCPE). Introduction to data dense, high performance, distributed automation architecture in data-world. Fog concepts (cloud-to-sensor) and advantages of Fog computing and 8 pillars of Fog. Data shifting strategies to move compute, storage, communication, control, and decision making closer to IoT sensors and actuators to understand the overall work flow in the Fog era. Industry standards including OpenFog Framework.

TEXT BOOKS/REFERENCES:

1. Dominique Paret, Jean-Paul Huon, "Secure Connected Objects", Wiley Books 2017

2. Rahmani, A., Liljeberg, P., Preden, J.-S., Jantsch, A. , “Fog Computing in the Internet of Things Intelligence at the Edge”, Springer 2018.
3. Evangelos Markakis, George Mastorakis, Constandinos X. Mavromoustakis and Evangelos Pallis,” Cloud and Fog Computing in 5G Mobile Networks: Emerging advances and applications”, IET book 2017.

Course Outcome Statements (CO)

CO1	Preliminary understanding of the skill-set needed and the technology backdrop of the digital transformation
CO2	Understanding the concepts of disaggregated network fabric from the architecture point of view
CO3	Insights into the main framework of distributed intelligence in the network architecture
CO4	Understanding the coupling mechanisms for control, data forwarding and management planes
CO5	Exposure to design principles of edge and Fog applications on the top of the above transformation layer
CO6	Help gain performance evaluation expertise and R&D methodologies, appreciation of tool sets required

CO – PO Affinity Map

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PSO2	PSO3
CO															
CO1	3	3	2	3	1	2	1	1	3	3	1	3			
CO2	3	3	3	3	2	2	1	1	3	3	1	3			
CO3	3	3	3	3	2	2	1	1	3	3	1	3			
CO4	3	3	2	3	3	2	1	1	3	3	1	3			
CO5	3	2	3	3	2	2	1	1	3	3	1	3			
CO6	3	3	3	3	2	2	1	1	3	3	1	3			

23MA731

RANDOM PROCESSES AND QUEUEING MODELS

2-0-1-3

Random Processes: Introduction, Classification of random processes, Poisson Process, renewal

processes, Markov Process, Markov Chains, Transition Probabilities, classification of states of Markov chains, Chapman-Kolmogorov Equations, steady state probabilities, continuous time Markov chains and birth and death processes and analysis of time series. Introduction to Regeneration process. Queuing Models: Characteristics of Queuing Systems, Steady state solution of M/M/1 and M/M/C queuing models with Finite and Infinite Capacities, Stationary behavior of M/G/1. Queuing networks, G/G/1.

TEXT BOOKS/REFERENCES:

1. Sheldon M Ross, “Stochastic Processes”, Second Edition, Wiley & Sons Inc, 1996.
2. Gross D. and Harris C. M, John, “Fundamentals of Queuing Theory”, Third Edition, Wiley & Sons Inc, 2004.
3. J. Medhi, “Stochastic Models in Queuing Theory”, Second Edition, Academic Press, Elsevier, 2003.

Course Outcomes (CO)

CO1:	Elucidate the power of stochastic/Random processes and their range of applications
CO2:	Demonstrate essential stochastic modelling tools including Markov chains and queuing theory
CO3:	Demonstrate the ability to formulate continuous-time Markov chain models for relevant practical systems
CO4:	Rigorous understanding of the theoretical background of queueing systems
CO5:	Understand and compute quantitative metrics of performance for queueing systems.
CO6:	Apply and extend queueing models to analyze real world systems.

23MA732

LINEAR ALGEBRA AND ITS APPLICATIONS

2-0-1-3

Determinants- Row Reduction and Cofactor Expansions, Cramer’s rule. Row picture, Column picture, Vector Spaces- Euclidean space, General (real) Vector Spaces, Subspaces, Linear Independence, Dimension, Row, Column and Null spaces.

Inner products: Norms, Orthogonal Bases and Gram-Schmidt Orthogonalization; Matrix Multiplication Problems, Matrix Analysis, Gauss Elimination Technique, LU and LDU Decomposition methods, Diagonalization of a Matrix, Singular value decomposition, Dimensionality Reduction, Principal Component Analysis.

Linear Transformations: Kernel and Range, Inverse Transformations, Matrices of Linear

Transformations, Change of Basis, Similarity; Orthogonalizations and Least Squares, Parallel Matrix Computations, Unsymmetric Eigenvalue problem, Symmetric Eigenvalue problem, Iterative methods for linear systems, Lanczos methods.

TEXT BOOKS/ REFERENCES:

1. Golub and Loan, "Matrix Computations", Third Edition, John Hopkins University Press, 1996.
2. Carl. D. Meyer, "Matrix Analysis and Applied Liner Algebra", SIAM, 2001.
3. Gilbert Strang, "Introduction to Linear Algebra", Fourth Edition, Wellesley Cambridge Press, 2009.

Course Outcome Statement (CO)

CO1	Ability to solve problems in science and engineering and can be mathematically formulated by forming a system of linear equations.
CO2	To solve real life problems from massive linear system of equations
CO3	Ability to solve the linear systems computationally.
CO4	Ability to formulate real life applications using eigenvalue problems.
CO5	Learn the mathematical background for search engines, filter design, machine learning etc

CO – PO Affinity Map

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PSO2	PSO3
CO															
CO1	3	2	3	2	3	-	-	-	-	-	-	3	-	-	-
CO2	3	2	3	2	3	-	-	-	-	-	-	3	-	-	-
CO3	3	2	3	2	3	-	-	-	-	-	-	3	-	-	-
CO4	3	3	3	3	2	-	-	-	-	-	-	3	-	-	-
CO5	3	3	3	3	2	-	-	-	-	-	-	3	-	-	-

3-strong, 2-moderate, 1-weak

23MA733

DETECTION AND ESTIMATION THEORY

2-0-1-3

Sufficiency, Exponential families, Methods of estimation: Least Squares, Maximum likelihood, method of moments, Bayes; Algorithms for estimation. Performance: Bayes, minimax, unbiasedness, Cramer-Rao inequality, Rao-Blackwell Theorem; Asymptotic Performance: Consistency, Asymptotic

normality, Asymptotic optimality, Hypothesis Testing Neyman-Pearson Lemma, UMP Tests, Monotone likelihood ratio, Generalized likelihood ratio test, confidence bounds.

TEXT BOOKS/ REFERENCES:

1. Bickel and Doksum, “Mathematical Statistics”, Second Edition, Pearson, 2006.
2. Casella and Berger, “Statistical Inference”, Second Edition, Cengage Learning, 2001.

Course Outcome Statement (CO)

CO1	Understand the basic concepts of signal detection and estimation
CO2	Understand different hypotheses in detection and estimation problems
CO3	Understand the conceptual basics of detection and estimation of signals in white and non-white Gaussian noise
CO4	Understand the detection of random signals and the time varying waveform detection and its estimation

23MA734

COMPUTATIONAL OPTIMIZATION

2-0-1-3

Introduction- mathematical optimization, least-squares and linear programming, convex and nonlinear optimization, Convex sets, Steepest Descent, Newton's Method, Linear optimization, Quadratic optimization, Generalized inequality constraints, Integer programming, Combinatorial optimization, Dynamic programming, Genetic Algorithms for optimization
 Laboratory: Introduction to Optimization in wireless networks, Background, Optimization problems for networks with infrastructure: Mathematical programming models for third generation wireless network design, Optimization based WLAN modeling and design; Optimization problems in Adhoc networks, Optimization problems in the operation of Wireless Networks, Optimization of Wireless Broadband Systems.

TEXBOOKS/REFERENCES:

1. S. S. Rao, "Optimization Theory and Applications", Second Edition, New Age International (P) Limited, 1995.
2. Kalyanmoy Deb, "Optimization for Engineering Design Algorithms and Examples", Prentice Hall of India, 2004.
3. Jeff Kennington and Eli Olinick, “Wireless Network Design: Optimization Models and Solution Procedures”, Springer, 2011.
4. Edwin K. P., Chong and Stanislaw H. Zak, "An Introduction to Optimization", Second Edition, Wiley-Interscience Series in Discrete Mathematics and Optimization, 2004.
5. M. AsgharBhatti, "Practical Optimization Methods: With Mathematical Applications", Springer Verlag, 2000.

Course Outcome Statement (CO)

CO1	Introduce the optimization techniques using both linear and non-linear programming.
CO3	Effective learning of computational procedures to solve optimization problems.
CO4	Frame engineering minima maxima problems in the framework of optimization problems.

23MA735 GRAPH THEORY AND ITS APPLICATIONS IN WIRELESS NETWORKS 2-0-1-3

Graph Theory: An Introduction to Graph theory, Definition and examples, Subgraph, Complements and Graph Isomorphism, Vertex Degree: Euler Trials and Circuits, Planar Graphs, Hamilton Paths and Cycles, Probabilistic graph, Social Graphs, Applications in Social Networks, Graph Coloring and Chromatic Polynomials, Digraph, Dijkstra's Shortest-Path Algorithm , maximal matching- perfect matching – k-factor graphs.

Tree: Properties of Trees, Distances and centers in a tree, Spanning Tree, Minimal and Maximal spanning tree, The Algorithms of Kruskal and Prim, Transport Network: The Max-Flow Min-cut Theorem, Weighted Trees and Prefix Codes Vertex and Horizontal constrained graphs, Interval, Permutations and Intersection graphs with simple properties.

Algorithms and Applications: Shortest and longest path algorithm, Minimal and Maximal spanning tree algorithms, maximal matching algorithms, Coloring algorithms, Graph Partitioning algorithm.

Research Paper Discussion and Presentation on applied graph theory in wireless networks.

TEXT BOOKS/REFERENCES:

1. Frank Harary, "Graph Theory", Narosa Publishing house, 2001.
2. Douglas B.West, "Graph Theory", Second Edition, Pearson Education, 2001.
3. Alan Gibbons, "Algorithmic Graph Theory", Cambridge University Press, 1985.

Course Outcomes:

CO1	To understand the graph terminologies and its notations
CO2	Analyze the real-time problems using different graph theory algorithms
CO3	Evaluate the reliability of the given network using applications of programming techniques

23WN682

LIVE-IN-LABS I

0-0-0-0

AMRITA University has established live-in-labs at 100+ locations, mostly in rural areas spread across the length and breadth of India. Live-in-Labs© is an opportunity for students to live in a village environment so they can study problems first-hand in water, health, education, etc. and work together to devise solutions. Live-In-Labs will provide an experiential learning opportunity where each student can come and spend for 2 weeks to a semester in one of the live in labs basedon the area. They will

become part of the interdisciplinary team of students and faculty drawn from across the disciplines from all participating universities. The live-in- labs have varied focus areas such as energy, water, healthcare, education, waste management, ICT for billion, skill building etc.

During this process the students will share village life and observe and understand problems encompassing health and hygiene, energy, water, waste, environment, etc., touching the villagers' lives, and define projects that seek to address these problems, devise solutions, implement, test and eventually demonstrate innovative solutions. One definitive achievement is that they will receive a deeper understanding of challenges faced by emerging developing countries. This gives the wonderful opportunity since emerging countries have the largest opportunity for new ideas, innovative solutions etc.

Identify the problem, Proposal Writing -Proposal Format, Budget Estimation, Proposal Drafts,Proposal re-evaluation, Final Proposal Draft. Advanced Human Centered Design

23WN781

LIVE-IN-LABS II

0-0-0-1

Sustainable Approach to Product Designing, Project Management, Planning, Implementing Evaluation of Implementation, Plan with Domain Experts, Design Optimization

23WN798

DISSERTATION- Phase I

10

Course Outcomes

CO1	Demonstrate a sound technical knowledge of their selected project topic
CO2	Undertake problem identification, formulation and solution
CO3	Design engineering solutions to complex problems utilizing a system approach
CO4	Learning procurement procedures and activity planning and time management
CO5	Implementation of an engineering project with project outcome
CO6	Communication and interaction with engineers and the community at large
CO7	Demonstrate the knowledge, skills and attitudes of a professional engineer
CO8	Developing skill for literature survey, technical presentation and paper writing for presentation/publication in international conferences/journals (Scopus)

CO – PO Affinity Map

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO													
CO1	3	2	2	-	3	3	3	-	3	3	-		-

												-	
CO2	3	3	3	3	2	2	3	-	-	-	-	-	-
CO3	3	3	3	2	2	-	3	-	-	-	-	-	-
CO4	3	2	2	2	2	-	-	2	-	2	-	-	-
CO5	3	2	2	-	-	3	-	-	-	2	-	-	-
CO6	3	3	-	-	-	-	-	3	2	-	-	-	-
CO7	3	3	-	-	3	-	-	-	3	-	-	-	-
CO8	3	3	-	-	-	-	-	3	-	-	-	-	-

3-strong, 2-moderate, 1-weak

23WN799

DISSERTATION- Phase II

16

Course Objective

CO1	Demonstrate a sound technical knowledge of their selected project topic
CO2	Undertake problem identification, formulation and solution
CO3	Design engineering solutions to complex problems utilizing a system approach
CO4	Learning procurement procedures and activity planning and time management
CO5	Implementation of an engineering project with project outcome
CO6	Communication and interaction with engineers and the community at large
CO7	Demonstrate the knowledge, skills and attitudes of a professional engineer
CO8	Developing skill for literature survey, technical presentation and paper writing for presentation/publication in international conferences/journals (Scopus)

CO – PO Affinity Map

PO													
	PO1	PO2	PO3	PO4	PO5	PO6	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO													
CO1	3	2	2	-	3	3	3	-	3	3	-	-	-

C02	3	3	3	3	2	2	3	-	-	-	-	-
C03	3	3	3	2	2	-	3	-	-	-	-	-
C04	3	2	2	2	2	-	-	2	-	2	-	-
C05	3	2	2	-	-	3	-	-	-	2	-	-
C06	3	3	-	-	-	2	-	3	2	-	-	-
C07	3	3	-	-	3	-	-	-	3	-	-	-
C08	3	3	-	-	-	-	-	3	-	-	-	-

3-strong, 2-moderate, 1-weak

23WN746 Introduction to Blockchain and Distributed Ledger Technology 2-0-1-3

Module 1 (**Theory**): Introduction to Blockchain technologies, types of blockchain networks (Private, Public & Hybrid), State Machine Design, Overview of Bitcoin, Ethereum, Hyperledger, IOTA DLT. Entities in Blockchain, Consensus Mechanism and algorithms, Smart Contracts, Cryptocurrency, Mining and Ledger. Applications of Blockchain in various verticals such as DeFi, Healthcare, Smart Energy, IoT, Supply chain, NFTs. The future of Blockchain.

Module 2 (**Lab/Hands-on**): Smart Contracts basics, Setup Ethereum virtual machines (EVM), Introduction to solidity language and Remix IDE. Developing Smart contracts and deploying on EVM. Hands on applications such as eVoting, Healthcare records, etc.

Module 3 (**Application Development/Term Project**): Students choose an area and propose blockchain based applications. Applications are further enhanced and possible PoC deployment.

Prerequisites:

1. Any programming language – Python or JavaScript

Textbooks/References:

1. Bitcoin: A Peer-to-Peer Electronic Cash System - Satoshi Nakamoto - <https://bitcoin.org/bitcoin.pdf>
2. Blockchain for Dummies – Manav Guptha - Wiley - http://gunkelweb.com/coms465/texts/ibm_blockchain.pdf

3. Blockchain for Beginners – Bryan Ford - <https://bford.info/log/2016/1102-cybsec-blockchain.pdf>
4. <https://github.com/BlockchainBooks/blockchainbooks.github.io>

Course Outcomes:

CO1. Students learn basic concepts of blockchain technology.
CO2. Students will understand different types of blockchain network and identify where to use these.
CO3. Students will get an opportunity to develop blockchain technology based solutions in various use cases.
CO4. Students will learn to develop smart contracts and deploy them.

Prerequisites:

1. Any programming language – Python or JavaScript or C
2. Basic knowledge on IoT (Good to have but not mandatory)

Textbooks/References:

1. Bitcoin: A Peer-to-Peer Electronic Cash System – Satoshi Nakamoto – <https://bitcoin.org/bitcoin.pdf>
2. Blockchain for Dummies – Manav Guptha - Wiley - http://gunkelweb.com/coms465/texts/ibm_blockchain.pdf
3. Blockchain for Beginners – Bryan Ford - <https://bford.info/log/2016/1102-cybsec-blockchain.pdf>
4. Open source references – <https://github.com/BlockchainBooks/blockchainbooks.github.io>

CO – PO Affinity Map

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO 11	PO1 2	PS0 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7
CO																			
CO 1	3	1	3	2	2	2	1	1	2	2	1	2	2	3	3	1	2	3	3
CO 2	3	1	3	2	2	2	1	1	2	2	1	2	3	3	3	1	2	3	3
CO 3	3	2	3	2	3	2	2	1	2	2	2	2	3	3	3	1	2	3	3
CO 4	3	2	3	2	3	2	1	1	2	2	1	2	3	3	3	1	2	3	3

3-strong, 2-moderate, 1-weak

- Private Cellular Networks course has been designed to upskill the students pursuing the PG course in the University towards the future networks or the 5G era. This course aims to provide the students an in-depth understanding of Private LTE/5G networks that are compact, edge cloud-based low-cost energy-efficient sustainable dedicated coverage solutions to cover the wide-ranging use cases including public safety, disaster relief, and local community and industrial networks. The course will include the key private network concepts and enablers, advantages, and challenges. Throughout the course, a strong emphasis on the latest trends in the telecom industry, with a particular focus on Industry 4.0, spectrum usage for private networks, energy-efficient & sustainable network deployment models, and industry verticals will be lectured. The importance of Time-Sensitive Networking and Zero Touch Network Management that includes Machine Learning (ML) or Artificial Intelligence (AI) techniques will be addressed.
- The course follows a mixed mode of delivery including lectures, the study of research papers/industry white papers, assignments, interactive sessions, quizzes, lab exercises, case studies, and exams.

Course Outcomes (CO)

CO1:	Appreciation of the legacy mobile network technologies providing background to the advances in the Wireless technologies
CO2:	Understanding the difference between public and Non-Public Networks (NPN or Private Networks)
CO3:	Raise the awareness in latest technologies such as 5G, Blockchain, Artificial Intelligence (AI)
CO4:	Specialist knowledge in the 4G LTE and 5G private networks. Understanding the key requirements for Private Network deployments for different uses case scenarios
CO5:	Prepare with skill set required for focussed R&D at industry or PhD level

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PS01	PSO2	PSO3
CO1	3	3	2	1	2	3	2	1	3	3	3
CO2	3	3	3	1	3	3	1	3	3	3	3
CO3	3	3	3	3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	2	3	3	3	3
CO5	3	3	3	3	2	3	3	3	3	3	3

CIR Course - MTech

23HU601

Career Competency I

L-T-P-C: 0-0-3-P/F

Pre-requisite: An

open mind and the urge for self-development, basic English language skills and knowledge of high school level arithmetic.

Course Objectives:

- Help students transit from campus to corporate and enhance their soft skills
- Enable students to understand the importance of goal setting and time management skills
- Support them in developing their problem solving and reasoning skills
- Inspire students to enhance their diction, grammar and verbal reasoning skills

Course Outcomes:

CO1: Soft Skills - To develop positive mindset, communicate professionally, manage time effectively and set personal goals and achieve them.

CO2: Soft Skills - To make formal and informal presentations with self-confidence.

CO3: Aptitude - To analyze, understand and employ the most suitable methods to solve questions on arithmetic and algebra.

CO4: Aptitude - To analyze, understand and apply suitable techniques to solve questions on logical reasoning and data analysis.

CO5: Verbal - To infer the meaning of words and use them in the right context. To have a better understanding of the nuances of English grammar and become capable of applying them effectively.

CO6: Verbal - To identify the relationship between words using reasoning skills. To understand and analyze arguments and use inductive/deductive reasoning to arrive at conclusions and communicate ideas/perspectives convincingly.

CO-PO Mapping

PO	PO1	PO2	PO3
CO1	2	1	-
CO2	2	1	-
CO3	2	1	-
CO4	2	1	-
CO5	1	2	-
CO6	2	2	-

Syllabus

Soft Skills

Introduction to 'campus to corporate transition':

Communication and listening skills: communication process, barriers to communication, verbal and non-verbal communications, elements of effective communication, listening skills, empathetic listening, role of perception in communication.

Assertiveness skills: the concept, assertiveness and self-esteem, advantages of being assertive, assertiveness and organizational effectiveness.

Self-perception and self-confidence: locus of control (internal v/s external), person perception, social perception, attribution theories-self presentation and impression management, the concept of self and self-confidence, how to develop self-confidence.

Goal setting: the concept, personal values and personal goals, goal setting theory, six areas of goal setting, process of goal setting: SMART goals, how to set personal goals

Time management: the value of time, setting goals/ planning and prioritizing, check the time killing habits, procrastination, tools for time management, rules for time management, strategies for effective time management

Presentation skills: the process of presentation, adult learning principles, preparation and planning, practice, delivery, effective use of voice and body language, effective use of audio visual aids, dos and don'ts of effective presentation

Public speaking-an art, language fluency, the domain expertise (Business GK, Current affairs), self-confidence, the audience, learning principles, body language, energy level and conviction, student presentations in teams of five with debriefing

Verbal

Vocabulary: Familiarize students with the etymology of words, help them realize the relevance of word analysis and enable them to answer synonym and antonym questions. Create an awareness about the frequently misspelt words, commonly confused words and wrong form of words in English.

Grammar: Train students to understand the nuances of English Grammar and thereby enable them to spot grammatical errors and punctuation errors in sentences.

Reasoning: Stress the importance of understanding the relationship between words through analogy questions and learn logical reasoning through syllogism questions. **Emphasize the importance of avoiding the gap (assumption) in arguments/ statements/ communication.**

Oral Communication Skills: Aid students in using the gift of the gab to improve their debating skills.

Writing Skills: Introduce formal written communication and keep the students informed about the etiquettes of email writing. Make students **practise writing emails especially composing job application emails.**

Aptitude

Numbers: Types, Power Cycles, Divisibility, Prime, Factors & Multiples, HCF & LCM, Surds, Indices, Square roots, Cube Roots and Simplification.

Percentage: Basics, Profit, Loss & Discount, and Simple & Compound Interest.

Ratio, Proportion & Variation: Basics, Alligations, Mixtures, and Partnership.

Averages: Basics, and Weighted Average.

Time and Work: Basics, Pipes & Cistern, and Work Equivalence.

Time, Speed and Distance: Basics, Average Speed, Relative Speed, Boats & Streams, Races and Circular tracks.

Statistics: Mean, Median, Mode, Range, Variance, Quartile Deviation and Standard Deviation.

Data Interpretation: Tables, Bar Diagrams, Line Graphs, Pie Charts, Caselets, Mixed Varieties, and other forms of data representation.

Equations: Basics, Linear, Quadratic, Equations of Higher Degree and Problems on ages.

Logarithms, Inequalities and Modulus: Basics

References

Soft Skills

Communication and listening skills:

- Andrew J DuRbin , “Applied Psychology: Individual and organizational effectiveness”, Pearson-Merril Prentice Hall, 2004
- Michael G Aamodt, “An Applied Approach, 6th edition”, Wadsworth Cengage Learning, 2010

Assertiveness skills:

- Robert Bolton, Dorothy Grover Bolton, “People Style at Work..and Beyond: Making Bad Relationships Good and Good”, Ridge Associates Inc., 2009
- John Hayes “Interpersonal skills at work”, Routledge, 2003
- Nord, W. R., Brief, A. P., Atieh, J. M., & Doherty, E. M., “Meanings of occupational work: A collection of essays (pp. 21- 64)”, Lexington, MA: Lexington Books, 1990

Self-perception and self-confidence:

- Mark J Martinko, “Attribution theory: an organizational perspective”, St. Lucie, 1995
- Miles Hewstone, “Attribution Theory: Social and Functional Extensions”, Blackwell, 1983

Time management:

- Stephen Covey, “The habits of highly effective people”, Free press Revised edition, 2004
- Kenneth H Blanchard , “The 25 Best Time Management Tools & Techniques: How to Get More Done Without Driving Yourself Crazy” , Peak Performance Press, 1st edition 2005
- Kenneth H. Blanchard and Spencer Johnson, “The One Minute Manager” , William Morrow, 1984

Verbal

- Erica Meltzer, “The Ultimate Guide to SAT Grammar”
- Green, Sharon, and Ira K. Wolf, “Barron's New GRE”, Barron's Educational Series, 2011
- Jeff Kolby, Scott Thornburg & Kathleen Pierce, “Nova’s GRE Prep Course”
- Kaplan, “Kaplan New GRE Premier”, 2011-2012
- Kaplan’s GRE Comprehensive Programme
- Lewis Norman, “Word Power Made Easy”, Goyal Publishers, Reprint edition, 1 June 2011
- Manhattan Prep, “GRE Verbal Strategies Effective Strategies Practice from 99th Percentile Instructors”
- Pearson- “A Complete Manual for CAT”, 2013
- R.S. Aggarwal, “A Modern Approach to Verbal Reasoning”
- S. Upendran, “Know Your English”, Universities Press (India) Limited, 2015
- Sharon Weiner Green, Ira K. Wolf, “Barron's New GRE, 19th edition (Barron's GRE)”, 2019
- Wren & Martin, “English Grammar & Composition”
- www.bbc.co.uk/learningenglish
- www.cambridgeenglish.org
- www.englishforeveryone.org
- www.merriam-webster.com

Aptitude

- Arun Sharma, “How to Prepare for Quantitative Aptitude for the CAT Common Admission Test”, Tata Mc Graw Hills, 5th Edition , 2012
- Arun Sharma, “How to Prepare for Logical Reasoning for the CAT Common Admission Test”, Tata Mc Graw Hills, 2nd Edition, 2014
- Arun Sharma, “How to Prepare for Data Interpretation for the CAT Common Admission Test”, Tata Mc Graw Hills, 3rd Edition, 2015

- R.S. Aggarwal, “Quantitative Aptitude For Competitive Examinations”, S. Chand Publishing, 2015
- R.S. Aggarwal, “A Modern Approach To Verbal & Non-Verbal Reasoning”, S. Chand Publishing, Revised -2015
- Sarvesh Verma, “Quantitative Aptitude-Quantum CAT” , Arihant Publications, 2016
- www.mbatious.com
- www.campusgate.co.in
- www.careerbless.com

Evaluation Pattern

Assessment	Internal	External
Continuous Assessment (CA)* – Soft Skills	30	-
Continuous Assessment (CA)* – Aptitude	10	25
Continuous Assessment (CA)* – Verbal	10	25
Total	50	50
Pass / Fail		

*CA - Can be presentations, speaking activities and tests.

CIR Course – Mtech

23HU611

Career Competency II

L-T-P-C: 0-0-3-1

Pre-requisite: Willingness to learn, team spirit, basic English language and communication skills and knowledge of high school level arithmetic.

Course Objectives:

- Help students to understand the importance of interpersonal skills and team work
- Prepare the students for effective group discussions and interviews participation.
- Help students to sharpen their problem solving and reasoning skills
- Empower students to communicate effectively by using the correct diction, grammar and verbal reasoning skills

Course Outcomes:

CO1: Soft Skills - To demonstrate good interpersonal skills, solve problems and effectively participate in group discussions.

CO2: Soft Skills - To write technical resume and perform effectively in interviews.

CO3: Aptitude - To identify, investigate and arrive at appropriate strategies to solve questions on arithmetic by managing time effectively.

CO4: Aptitude - To investigate, understand and use appropriate techniques to solve questions on logical reasoning and data analysis by managing time effectively.

CO5: Verbal - To be able to use diction that is more refined and appropriate and to be competent in knowledge of grammar to correct/improve sentences

CO6: Verbal - To be able to examine, interpret and investigate passages and to be able to generate ideas, structure them logically and express them in a style that is comprehensible to the audience/recipient.

CO-PO Mapping

PO	PO1	PO2	PO3
CO1	2	1	-
CO2	2	1	-
CO3	2	1	-
CO4	2	1	-
CO5	1	2	-
CO6	2	2	-

Syllabus

Soft Skills

Interpersonal skill: ability to manage conflict, flexibility, empathetic listening, assertiveness, stress management, problem solving, understanding one's own interpersonal needs, role of effective team work in organizations

Group problem solving: the process, the challenges, the skills and knowledge required for the same.
Conflict management: the concept, its impact and importance in personal and professional lives, (activity to identify personal style of conflict management, developing insights that helps in future conflict management situations.)

Team building and working effectively in teams: the concept of groups (teams), different stages of group formation, process of team building, group dynamics, characteristics of effective team, role of leadership in team effectiveness. (Exercise to demonstrate the process of emergence of leadership in a group, debrief and reflection), group discussions.

Interview skills: what is the purpose of a job interview, types of job interviews, how to prepare for an interview, dos and don'ts of interview, One on one mock interview sessions with each student

Verbal

Vocabulary: Help students understand the usage of words in different contexts. Stress the importance of using refined language through idioms and phrasal verbs.

Grammar: Enable students to identify poorly constructed sentences or incorrect sentences and improvise or correct them.

Reasoning: Facilitate the student to tap her/his reasoning skills through critical reasoning questions and logical ordering of sentences.

Reading Comprehension: Enlighten students on the different strategies involved in tackling reading comprehension questions.

Public Speaking Skills: Empower students to overcome glossophobia and speak effectively and confidently before an audience.

Writing Skills: Practice closet tests that assess basic knowledge and skills in usage and mechanics of writing such as punctuation, basic grammar and usage, sentence structure and rhetorical skills such as writing strategy, organization, and style.

Aptitude

Sequence and Series: Basics, AP, GP, HP, and Special Series.

Geometry: 2D, 3D, Coordinate Geometry, and Heights & Distance.

Permutations & Combinations: Basics, Fundamental Counting Principle, Circular Arrangements, and Derangements.

Probability: Basics, Addition & Multiplication Theorems, Conditional Probability and Bayes' Theorem.

Logical Reasoning I: Arrangements, Sequencing, Scheduling, Venn Diagram, Network Diagrams, Binary Logic, and Logical Connectives, Clocks, Calendars, Cubes, Non-Verbal reasoning and Symbol based reasoning.

Logical Reasoning II: Blood Relations, Direction Test, Syllogisms, Series, Odd man out, Coding & Decoding, Cryptarithmic Problems and Input - Output Reasoning.

Data Sufficiency: Introduction, 5 Options Data Sufficiency and 4 Options Data Sufficiency.

Campus recruitment papers: Discussion of previous year question papers of all major recruiters of Amrita Vishwa Vidyapeetham.

Miscellaneous: Interview Puzzles, Calculation Techniques and Time Management Strategies.

References

Soft Skills

Team Building

- Thomas L.Quick, "Successful team building", AMACOM Div American Mgmt Assn, 1992

- Brian Cole Miller, “Quick Team-Building Activities for Busy Managers: 50 Exercises That Get Results in Just 15 Minutes”, AMACOM; 1 edition, 2003.
- Patrick Lencioni, “The Five Dysfunctions of a Team: A Leadership Fable”, Jossey-Bass, 1st Edition, 2002

Verbal

- “GMAT Official Guide” by the Graduate Management Admission Council, 2019
- Arun Sharma, “How to Prepare for Verbal Ability And Reading Comprehension For CAT”
- Joern Meissner, “Turbocharge Your GMAT Sentence Correction Study Guide”, 2012
- Kaplan, “Kaplan GMAT 2012 & 13”
- Kaplan, “New GMAT Premier”, Kaplan Publishing, U.K., 2013
- Manhattan Prep, “Critical Reasoning 6th Edition GMAT”
- Manhattan Prep, “Sentence Correction 6th Edition GMAT”
- Mike Barrett “SAT Prep Black Book The Most Effective SAT Strategies Ever Published”
- Mike Bryon, “Verbal Reasoning Test Workbook Unbeatable Practice for Verbal Ability, English Usage and Interpretation and Judgement Tests”
- www.bristol.ac.uk/arts/skills/grammar/grammar_tutorial/page_55.htm
- www.campusgate.co.in

Aptitude

- Arun Sharma, “How to Prepare for Quantitative Aptitude for the CAT Common Admission Test”, Tata Mc Graw Hills, 5th Edition, 2012
- Arun Sharma, “How to Prepare for Logical Reasoning for the CAT Common Admission Test”, Tata Mc Graw Hills, 2nd Edition , 2014
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