

Department of Electronics & Communication Engineering

M. Tech – IoT Description of Course Outcomes 2021-2023

S.NO	COURSE CODE	COURSE NAME	Cos	COURSE OUTCOME
	21EC51B2	Internet of Things Architecture and Protocols	1	Understand the concepts of IoT Architecture, Reference model, and IoT enabling technologies.
			2	Understand the logical design of IoT systems and communication technologies.
1			3	Understand IoT networking protocols and Authentication Protocols for the IoT Application layer.
			4	Apply IoT protocols and programming concepts for real-world problems.
	21IN5101	Embedded Controllers & SOCs	1	Understand the concept of embedded system, microcontroller, different components of a microcontroller, and their interactions.
			2	Get familiarized with the programming environment to develop embedded solutions.
2			3	Program ARM microcontroller to perform various tasks.
			4	Understand the key concepts of embedded systems such as I/O, timers, interrupts, and interaction with peripheral devices.
	21EC5101	Wireless Communication and Data Networks	1	To understand the importance of Spreading Sequences and Multiuser systems
			2	To understand the importance of Multicarrier in present Communication Systems
3			3	To understand the concepts of MIMO Systems, Spatial Multiplexing, and the importance of Ultra-Wideband Communications
			4	To understand the basic concept of mobile ad hoc networks and Wireless LAN Wi-Fi and IEEE 802.11 Standard Bluetooth and IEEE 802.15 Standards

	21EC5104	Artificial Intelligence and Machine Learning	1	Understanding of basic search algorithms
			2	Study and applications of ANN and deep learning
4			3	Application of various ML techniques of kMeans, kNN, SVM and GMM
			4	Understand various advanced computing methods
	21IN51A1	IIoT 4.0 for Automation in Industries	1	Knowledge of theory and practice related to Industrial IoT Systems
			2	Ability to identify, formulate and solve engineering problems by using Industrial IoT
1			3	Knowledge of the design and analysis of Cyber-Physical System
			4	Ability to implement real field problems by gaining knowledge of Industrial applications with IoT capability.
	21IN51A2	Energy Harvesting Technologies for IoT	1	Understand the concepts of renewable energy systems and energy harvesting for WSN.
			2	Understand the solar energy harvesting technologies and designing solar power systems for IoT. protocols for standards
2			3	Apply mechanical energy harvesting technology for WSN and design a system for real-world problems
			4	Apply Electromagnetic energy harvesting technologies for small-power applications and current research on hybrid systems.
	21IN51A3	Advanced Embedded System Design	1	Understand the ARM Cortex-M4 architecture of embedded systems
3			2	Understand the onboard protocols used in the Embedded system and testing and debugging.
			3	Design concepts needed to build an embedded system using RTOS
			4	Analyze the insights of RTOS internal design and implementation

	21IN51A4	Data Management and Security	1	Understanding of database systems and architecture, data models, and declarative query languages
4			2	Understand and characterize modern techniques of database information security threats and techniques for database security assessment
4			3	analyse information in a database to identify information security incidents
			4	Tools for database management systems monitoring
		Human Machine Interface & Brain-Machine Interface	1	Understanding the basics of HMI: Asimov's Laws, GUI Design, Aesthetics, Developments in Bio-Chips, Heuristics.
1	21RA51B2		2	Understanding the HMI Technologies such as GMOs Models, CMN-GOMS, Fitts Laws, Hick-Hyman Laws, Norman's 7 Principles.
	1R.		3	Understanding the concept of Brainwaves & BMI
	7		4	Analyzing Humanoids & HMI/BMI Applications: Hierarchical Task] Analysis, Dialog Design, Use of FEM
	21EC51B2	Data Bases, Data Modeling & Data Structure	1	Understanding of database systems and architecture, and data models.
			2	Understand and characterize modern techniques of database information.
2			3	Understand the concept of database to identify information and ER Modelling.
			4	Apply the concurrency control, recovery, security, and indexing for the real-time data
	21IN51B3	Computer Vision & Applications	1	Implement fundamental image processing techniques required for computer vision.
			2	Apply Hough Transform for line, circle, and ellipse detections
3			3	Apply 3D vision techniques. Implement motion-related techniques; develop applications using computer vision techniques.
	7		4	Understands motion analysis. To study some applications of computer vision algorithms.
	21EC51Q2	System on Chip Design	1	Acquire knowledge about Top-down SoC design flow
4			2	Understand the system-level design of communication networks.
7			3	Apply system-level design and analyze MPSoC concepts
			4	Acquire knowledge about NoC

7	21IE3149	SEMINAR		Enhancing verbal delivery, body language, PowerPoint skills, structuring of the presentation, engaging audience, tone of presentation for the overall improvement of individual presentation skills.
8	21TS51II	TECHNICAL SKILLING - I		Enhancing the system design and modeling capabilities through visualization of scientific theories and concepts while building and developing the capabilities of designing a new system by altering and implementing new algorithms and methods through visualization tools.
	21IN5202	Wireless Sensor Network and Security	1	Understand the fundamentals of wireless sensor networks and the various protocols at various layers.
			2	Understand MAC Protocols and sensor networks application.
1			3	Understand the issues pertaining to sensor networks and the challenges involved in managing a sensor network.
			4	Identify security threats in wireless networks and design strategies to manage network security
	21IN5203	IoT Cloud computing	1	Understand the concepts of IoT system architecture, important IoT features, and platforms
			2	Distinguish the cloud computing architecture, web services, and related services
2			3	Apply the cloud computing platforms such as Microsoft Azure and Google Cloud Platform (GCP)
			4	Analyze the security in cloud computing, the significance of Fog computing and green cloud
	21IN5204	Big data Analytics for IoT	1	Big Data Science and Machine Intelligence
3			2	Machine Learning for Big Data in Healthcare Applications
			3	Apache Hadoop and Apache Spark
			4	Data Analytics using Azure

	21IN5205	IoT System Design Techniques	1	Understand various building blocks and working of state-of-the-art IoT systems and IoT system design enabling technologies.
4			2	Understand the Real-world design constraints and design and develop the system with Hardware and software tools.
			3	Understand the Product Design and Development process and gain enough insights to conceive and build IoT systems on their own
			4	Apply the design concepts for Industrial IoT and Health Care applications.
	21IN51C1	Edge Computing and Mobile Applications	1	Understand various Edge computing scenarios and case studies.
			2	Understand the Edge computing Architectures and protocols.
1			3	Develops mobile computing and standardized hardware and software platforms.
			4	Apply the Edge concepts for Mobile application development.
	21IN51C2	5G NR - Next Generation Wireless Technologies	1	Understand the 5G New Radio and Road map to 5G, Pillars of 5G New Multicarrier Modulation schemes.
2			2	Apply the massive MIMO technologies for 5G and investigate the schemes of pre-coding, channels, and communications on machine and device to device
			3	Applying the 5G technology to Millimeter-wave communication and transceiver architecture
			4	Applying the concepts of 5G on vehicular communication, architectures of intelligent vehicles.
	21RA51C1	Adaptive motion control systems for automation and robotics	1	Understand the Principles and design concepts of various adaptive control Mechanisms.
			2	Understand the Principles and design concepts of Autonomous Tracked Robots
3			3	Understand the Principles and design concepts of Motion Vision and Motion estimation
			4	Understand the Principles and design of Optimization for Motion Control Systems

	21RA51D1	Optimization algorithms for autonomous systems	1	Understand Machine Learning based Optimization models for various problem-specific solutions.		
4			2	Apply	v evolutionary programming and strategies in engineering aspects.	
			3	Desig	n Mathematical Models of Genetic Algorithms fitness functions.	
			4	Apply	and analysis of advanced autonomous optimization techniques.	
	4	Block Chain & Cyber	1		Understand emerging abstract models for Blockchain Technology	
1	21EC51D4		2		Analyze the concept of bitcoin and the mathematical background behind it	
	EC	Security	3		Apply the tools for understanding the background of cryptocurrencies	
	21		4		Identify major research challenges and technical gaps existing between theory and practice in the cryptocurrency domain	
	2	Automotive Electronics & Avionics	1		Acquire the fundamental knowledge of automotive electronics.	
	51D		2		Explore and conjugate the emerging technologies utilized to assist Autonomous Vehicles.	
2	21RA51D2		3		Analyze Electronics Embedded to Automotive Electronics and autonomous Vehicles	
			4		Acquire the basic knowledge of aviation technology.	
	-1	FPGA-Based Wireless System Design	1		Understand basic concepts of software-defined radio	
	51D		2		Analysis of FPGA Speed, Area & Power	
3	21EC51D1		3		Acquire knowledge of advanced encryption standards	
	21		4		Understand the FPGA for wireless system application	
	4	Cyber Physical Systems	1		Understand the basics of cyber physical systems.	
	21IN51D4		2		Enumerates several fields where cyber-physical systems are widely used.	
			3		Design and develop robotics algorithms and cyber physical systems	
	2		4		Apply modern tools to develop CPS applications	
4	211E5250	TERM PAPER	1		Enhancing the skill sets in research by recognizing and identifying problems, exploring/defining the problem by gathering information, formulation of the research objectives, and addressing the problem through scientific process and methods.	
5	21TS52I 2	TECHNICAL SKILLING- II	1		Enhancing the system design and modeling capabilities through visualization of scientific theories and concepts while building and developing the capabilities of designing a new system by altering and implementing new algorithms and methods through visualization tools.	