

(Deemed to be University)



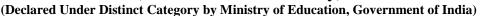
(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

Syllabi of
Departmental Courses (DC) Courses
B. Tech I Semester
For batch admitted 2024-25
(Computer Science and Engineering)
Under Flexible Curriculum



(Deemed to be University)





NAAC Accredited with A++ Grade

Emerging Technologies in Computer Science DC-15241101

Course Objectives:

- 1. To acquire knowledge of trending and emerging technologies along with their principles, issues, challenges, and mechanisms.
- 2. To provide a conceptual understanding of modern tools and techniques for Big data Analytics, Artificial intelligence, Cyber Security, and IoT.

Unit I – Artificial Intelligence:

Introduction: Need and Scope of AI, History, Definition of AI, Techniques of AI, Characteristics of AI applications, Basic Search Techniques, General problem solving, Speech Recognition, Natural Language Processing, Computer Vision, Introduction of expert systems

Unit II – Cloud Computing:

Introduction to cloud computing, Software as a service, platform as a service, and infrastructure as a service. Cloud deployment model: Public cloud, Private clouds, Community clouds and Hybrid clouds. Virtualization: Compute virtualization, Storage virtualization, Full and paravirtualization.

Unit III - Block Chain:

Growth of blockchain technology, Distributed systems, History of blockchain and Bitcoin, Types of blockchain. Block chain Architecture, Versions, Variants, Use cases, Life use cases of blockchain, Blockchain vs shared Database.

Unit IV – Internet of Things:

IoT definition, Characteristics, IoT conceptual and architectural framework, Components of IoT ecosystems, Review of Basic Microcontrollers and interfacing, Basic components and challenges of a sensor, Sensor features, RFID: Features & working principle.

Unit V - Big Data Analytics:

Introduction to Big data, Big data characteristics, Traditional data versus Big data, Evolution of Big data, challenges with Big Data, Technologies available for Big Data, Use of Data Analytics, Hadoop Ecosystem, Core Hadoop components, ETL Processing



(Deemed to be University)



(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

COURSE OUTCOMES:

After successful completion of the course, the learners would be able to:

- CO1 **Illustrate** concepts & applications of Artificial Intelligence.
- CO2 **Describe** the fundamental ideas behind Cloud Computing, the evolution of the paradigm, its applicability benefits, as well as current and future challenges;
- CO3 **Understand** the basics of block chain Technology
- CO4 **Describe** the Internet of Things and its hardware and software components.
- CO5 **Define** the concept and challenges of Big Data, along with the basic understanding of Big Data Solutions using the Hadoop Eco System

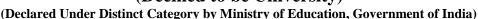
Reference Books:-

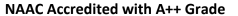
- RadhaShankarmani, M. Vijaylakshmi, "Big Data Analytics", Wiley, Second edition
- Rich & Knight Artificial Intelligence
- Kai Hawang, Geoferrey C Fox, "Distributed and Cloud Computing"
- Cryptography and Network Security Principles and Practice Fourth Edition, William Stallings, Pearson Education
- Cuno Pfister, "Getting Started with the Internet of Things", O Reilly Media

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



(Deemed to be University)







COMPUTER PROGRAMMING

ESC-15241102

COURSE OBJECTIVES

- To develop the understanding of algorithms, programming approaches and program documentation techniques.
- To design and implement programming solutions for problem solving.

Unit I

Introduction to Programming, Machine Level Languages, Assembly Level Languages, High Level Languages, Program Execution and Translation Process, Problem solving using Algorithms and Flowcharts. Introduction to C Programming: Data Types, Constants, Keywords, Operators & Expressions, Precedence of operators and input/output functions.

Unit II

Control Statements and Decision Making: The goto statement, The if statement, The if- else statement, Nesting of if statements, The conditional expression, The switch statement, The while loop, The do...while loop, The for loop, The nesting of for loops, The break and continue statement.

Unit III

Arrays, Strings & Pointers: One dimensional Arrays, Passing Arrays to Functions, Multidimensional Arrays, Strings, Basics of Pointers & Addresses, Pointer to Pointer, Pointer to Array, Array of Pointers, Types of pointers, Pointer to Strings.

Unit IV

Functions & Structures: Function Basics, Function Prototypes, Passing Parameter by value and by reference, Passing string to function, Passing array to function, Function returning address, Recursion, Structures & Union, Pointer to Structure, Self-Referential Structures, Dynamic memory allocation by malloc/calloc function, Storage Classes.



(Deemed to be University)



(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

File Handling: Defining and Opening a file, Closing Files, Input/output Operations on Files, Predefined Streams, Error Handling during I/O Operations, Command Line Arguments.

RECOMMENDED BOOKS

- Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice Hall of India.
- Paul Deitel and Harvey M. Deitel, How to Program, Pearson Publication.
- Yashavant Kanetkar, Let Us C, BPB publication.
- E. Balagurusamy, Programming in ANSI C, Tata McGraw-Hill.
- Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hill.

COURSE OUTCOMES

After completion of the course students will be able to:

CO1: Identify situations where computational methods and computers would be useful.

CO2: **Describe** the basic principles of procedural programming.

CO3: **Develop** algorithms and flowchart for a given problem.

CO4: Analyze the problems and choose suitable programming techniques to develop solutions.

CO5: **Design** computer programs to solve real world problems.

60								ВО.						
CO	PO													
	PO	PO	PO	PO	PO5	PO	PO	PO	PO	PO10	PO11	PO12	PSO1	PSO2
	1	2	3	4		6	7	8	9					
CO1		3	3			1	2					2	2	
CO2	3	1	2									1	1	
CO3		3	3	2					2		1	1		2
CO4		3	3						2	1	1			3
CO5		2	3	2		3	2		1		1		2	



(Deemed to be University)





NAAC Accredited with A++ Grade

Digital Electronics

DC-15241103

Course Objectives:

- To perform the analysis and design of various digital electronic circuits.
- To learn various number systems, boolean algebra, and logic gates.
- To understand the concept of counters, latches, flip-flops and memories.

Unit I:

Introduction to Digital Electronics, Needs and Significance, Different Number Systems: Binary Numbers, Octal and Hexadecimal Numbers, Conversions, Complement's, Signed Binary Numbers, Binary Arithmetic, Binary Codes: BCD, ASCII Codes.

Unit II:

Basic Theorems and Properties of Boolean Algebra, Boolean Functions, Boolean Relations, Digital Logic Gates, De Morgan's Theorem, Karnaugh Maps and simplification/minimization, Prime Implicants and its types.

Unit III:

Combinational Circuits, Half Adder, Half Subtractor, Full Adder and Full Subtractor, Binary Adder-Subtractor, Binary Multiplier, Comparator, Decoders, Encoders, Multiplexers, Demultiplexer.

Unit IV:

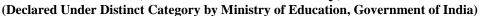
Sequential Circuits, Level Clocking, Latches, Flip-Flops: RS Latches, RS Flip-flop, D Latches, Edge-triggered D Flip-flop, Edge-triggered JK Flip-flop, JK Master-slave Flip-flop, T Flip-flop; Registers, Shift Registers, Counters, Ripple Counters, Synchronous Counters.

Unit V:

Introduction to Memory, Memory Decoding, **Error Detection and Correction methods**, Programmable Logic Array, Programmable Array Logic, Sequential Programmable Devices, RTL and DTL Circuits, TTL, ECL, MOS, CMOS, Application Specific Integrated Circuits.



(Deemed to be University)





NAAC Accredited with A++ Grade

Reference Books:

- Digital Design, Morris Mano M. and Michael D. Ciletti, IV Edition, Pearson Education.
- Digital Electronics: Principles, Devices and Applications, Anil K. Maini, Wiley.
- Modern Digital Electronics, V Edition, R.P. Jain, Kishore Sarawadekar, McGraw Hill.

Course Outcomes:

CO1: Explain the computer architecture for defining basic component and functional unit. **CO2: Recall** different number system and solve the basic arithmetic operations and Boolean functions.

CO3: Develop the understanding of combinational circuits.

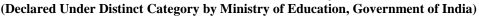
CO4: Analyze the basic concept of sequential circuits.

CO5: Compare various memories.

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



(Deemed to be University)







Cyber World and Security Concern DC- 15241104

COURSE OBJECTIVES

- To understand the cyber security threat landscape.
- To analyse and evaluate existing legal framework and laws on cyber security.
- To analyse and evaluate the digital payment system security and remedial measures against digital payment frauds.

Unit-I

Introduction to Cyber security: Defining Cyberspace and Overview of Computer and Webtechnology, Architecture of cyberspace, Communication and web technology, Internet, World wide web, Advent of internet, Internet infrastructure for data transfer and governance, Internet society, Regulation of cyberspace, Concept of cyber security, Issues and challenges of cyber security

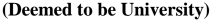
Unit-II

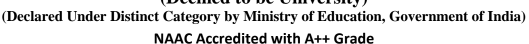
Cyber crime and Cyber law: Classification of cyber crimes, Common cyber crimes- cyber crime targeting computers and mobiles, cyber crime against women and children, financial frauds, social engineering attacks, malware and ransomware attacks, zero day and zero click attacks, Cybercriminals modus-operandi, Reporting of cyber crimes, Remedial and mitigation measures, Legal perspective of cyber crime, IT Act 2000 and its amendments, Cyber crime and offences, Organizations dealing with Cyber crime and Cyber security in India, Case studies.

Unit-III

Social Media Overview and Security: Introduction to Social networks. Types of Social media, Social media platforms, Social media monitoring, Hashtag, Viral content, Social media marketing, Social media privacy, Challenges, opportunities and pitfalls in online social network, Security issues related to social media, Flagging and reporting of inappropriate content, Laws regarding posting of inappropriate content, Best practices for the use of Social media, Case studies.









Department of Computer Science and Engineering

Unit-IV

E-Commerce and Digital Payments: Definition of E- Commerce, Main components of E-Commerce, Elements of E-Commerce security, E-Commerce threats, E-Commerce security best practices, Introduction to digital payments, Components of digital payment and stake holders, Modes of digital payments- Banking Cards, Unified Payment Interface (UPI), e-Wallets, Unstructured Supplementary Service Data (USSD), Aadhar enabled payments, Digital payments related common frauds and preventive measures. RBI guidelines on digital payments and customer protection in unauthorised banking transactions. Relevant provisions of Payament Settlement Act,2007

Unit-V

Digital Devices Security, Tools and Technologies for Cyber Security: End Point device and Mobile phone security, Password policy, Security patch management, Data backup, Downloading and management of third party software, Device security policy, Cyber Security best practices, Significance of host firewall and Anti-virus, Management of host firewall and Anti-virus, Wi-Fi security, Configuration of basic security policy and permissions.



(Deemed to be University)



(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

Department of Computer Science and Engineering

Reference Books:

- Cyber Crime Impact in the New Millennium, by R. C Mishra, Auther Press. Edition 2010.
- Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives by Sumit Belapure and Nina Godbole, Wiley India Pvt. Ltd. (First Edition, 2011)
- Security in the Digital Age: Social Media Security Threats and Vulnerabilities by Henry A. Oliver, Create Space Independent Publishing Platform. (Pearson, 13th November, 2001)
- Electronic Commerce by Elias M. Awad, Prentice Hall of India Pvt Ltd.
- Cyber Laws: Intellectual Property & E-Commerce Security by Kumar K, Dominant Publishers
- Network Security Bible, Eric Cole, Ronald Krutz, James W. Conley, 2nd Edition, Wiley India Pvt. Ltd.
- Fundamentals of Network Security by E. Maiwald, McGraw Hill.

COURSE OUTCOMES

After completion of this course, the students would be able to:

- CO1. Understand the concept of Cyber security and issues and challenges associated with it.
- CO2. **Understand** the cyber crimes, their nature, legal remedies and as to how report the crimes through available platforms and procedures.
- CO3. **Identify** various privacy and security concerns on online Social media.
- CO4. Analyze the basic concepts related to E-Commerce and digital payments...
- CO5. **Evaluate** security aspects related to Computer and Mobiles.



NAAC Accredited with A++ Grade





Department of Computer Science and Engineering

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