CSE335:COMBINATORIAL STUDIES-III

L:3 T:0 P:0 Credits:3

Course Outcomes: Through this course students should be able to

CO1:: solve various problems on Boolean algebra laws, duality theorem, consensus theorem, positive and negative logic, Boolean logic, minimization of Boolean function, combinational circuits, and Sequential circuits.

CO2 :: compute conversions of number system, Complement of a number, Representation of negative numbers, The IEEE standard for floating point numbers, main memory, secondary memory, cache memory, and cache mapping techniques

CO3 :: practice different concepts of computer architecture like pipeline, cache management and CPU Control Design

CO4:: examine various problems of computer networks

CO5 :: evaluate different security mechanisms and understand their functioning

CO6 :: understand fundamental concepts of database management systems and solve variety of problems.

Unit I

Boolean Logic: Boolean algebra laws, Duality theorem, Consensus theorem, Positive logic and negative logic, Introduction to Boolean logic, Minimization of Boolean function

Digital Circuits: Combinational circuits, Sequential circuits

Unit II

Number System: Conversions of number system, Complement of a number, Representation of negative numbers, The IEEE standard for floating point numbers

Memory Hierarchy: Main memory, Secondary memory, Cache memory, Cache mapping techniques

Unit III

Computer Architecture: Introduction to computer architecture, Register set, Machine instructions and addressing modes, Arithmetic logic unit, I/O interface (interrupt and DMA mode), Instruction pipelining

CPU Control Design: Instruction execution, CPU data path, Control unit design, RISC versus CISC processors

Unit IV

Computer Networks: Concept of layering, LAN technologies (Ethernet), Flow and error control techniques, switching, TCP/UDP and sockets, congestion control, Basics of Wi-Fi

Unit V

Network Security: Authentication Mechanisms, Basics of public key and private key cryptography, Digital signatures and certificates, Firewalls

Networking: IPv4/IPv6, Subnetting, Routers and routing algorithms

Unit VI

Databases: ER-model, Relational model: relational algebra, tuple calculus, Integrity constraints, and normal forms, structured query language (SQL), File organization, indexing (e.g., B and B+ trees), Transactions and concurrency control, structured query language (SQL)

Text Books:

1. WILEY ACING THE GATE: COMPUTER SCIENCE AND INFORMATION TECHNOLOGY, 2ED, 2021 by ANIL KUMAR VERMA, GAURAV SHARMA, KULDEEP SINGH, WILEY

References:

- 1. DATABASE SYSTEM CONCEPTS by HENRY F. KORTH, ABRAHAM SILBERSCHATZ, S. SUDARSHAN, Mc Graw Hill Education $\,$
- 2. DATA COMMUNICATIONS AND NETWORKING by BEHROUZ A. FOROUZAN, Mc Graw Hill Education
- 3. COMPUTER ARCHITECTURE AND ORGANIZATION by JOHN P. HAYES, Mc Graw Hill Education
- 4. DIGITAL LOGIC DESIGN AND COMP ORGANIZATION by NIKROUZ FAROUGHI, MC GRAW HILL

Session 2022-23 Page:1/2

5. GATE COMPUTER SCIENCE AND INFORMATION TECHNOLOGY by TRISHNA KNOWLEDGE SYSTEMS, Pearson Education India References: