



SYLLABUS FOR PHD ENTRANCE TEST IN COMPUTER APPLICATION

Section 1: Business Research Methodology..... 1
Section 2: E – Commerce1
Section 3: Theory of Computation.....1
Section 4 : Programming and Data Structures1
Section 5 : Computer Organization and Architecture2
Section 6 : Microprocessor applications2
Section 7 : Operating Systems 2
Section 8 : Software Engineering 2

Section 1 : Business Research Methodology

Nature and Scope of Research Methodology Problem Formulation and Statement of Research Objectives; Value and Cost of Information; Bayesian Decision Theory; Research Process; Research Designs - Exploratory, Descriptive and Experimental; Methods of Data Collection Observational and Survey Methods; Questionnaire and Interviews. Attitude Measurement Techniques; Administration of Surveys; Sample Design; Selecting an Appropriate Statistical technique. Field Work and Tabulation of Data; Analysis of Data; Use of SPSS and other Statistical Software Packages Advanced Techniques for Data Analysis — ANOVA. Discriminate Analysis, Factor Analysis, Conjoin: Analysis and Clustering Methods.

Section 2 : E – Commerce

Introduction to Electronic Commerce: Framework, applications; network infrastructure (Including Internet). Internet commercialization. Electronic payment system, inter-organizational commerce & intra—organizational commerce, EDI, value-added network, digital library; Security, advertising & marketing on the internet, introduction to e CR.M. Consumer search & resource discovery, computer based education & training, digital copyrights. Fundamental of mobile computation and wireless computation, multimedia & digits] video, software agents; characteristics & properties, technology, tote—script, agent language, applets & browser.

Section 3 : Theory of Computation

Models of computation-Finite Automata, Pushdown Automata, Nondeterministic and NFA, DPDA and PDAs and Languages accepted by these structures. Grammars, Languages, Non-computability and Examples of non-computable problems.

Section 4 : Programming and Data Structures

Programming in C. Recursion. Arrays, stacks, queues, linked lists, trees, binary search trees, binary heaps, graphs. File structures: Fields, Records and files. Sequential, Direct, index-sequential and relative files. Hashing, Inverted lists and multi-lists, Algorithms and Analysis: Sorting and searching algorithms. Analysis of algorithms, Interpolation and Binary search, Asymptotic notations – big ohm, mega and theta, Average case analysis of simple programs like finding of a maximum of n elements. Recursion and its systematic removal. Quick sortnon-recursive implementation with minimal stack storage. Design of Algorithms (Divide and Conquer, Greedy method, Dynamic programming, Back tracking, Branch and

SCHOOL OF COMPUTATIONAL SCIENCE / Ph.D. COMPUTER APPLICATION

Bound). Lower bound theory, nondeterministic algorithm, -non-deterministic programming constructs. NP-hard and NP-complete problems.

Section 5 : Computer Organization and Architecture

Boolean algebra and Minimization of Boolean functions, Combinational Circuit Design, Sequential Circuit Design. Hardwired and Micro programmed processor design, Instruction formats, Addressing modes, memory types and organizations, Interfacing peripheral devices, Interrupts. Microprocessor architecture, Instruction set and Programming (8085, P-III/P-IV).

Section 6 : Microprocessor applications

Computer Networks & Internet : Concept of layering. LAN technologies (Ethernet). Flow and error control techniques, switching. IPv4/IPv6, routers and routing algorithms (distance vector, link state). TCP/UDP and sockets, congestion control. Application layer protocols (DNS, SMTP, POP, FTP, HTTP). Basics of Wi-Fi. Network security: authentication, basics of public key and private key cryptography, digital signatures and certificates, firewalls. Operating Systems: Memory Management : Virtual memory, paging, fragmentation. Concurrent Processing : Mutual exclusion, Critical regions, Semaphores. Scheduling: CPU scheduling, I/O scheduling, resource scheduling, Deadlock and scheduling algorithms. Banker's algorithm for deadlock handling.

Section 7 : Operating Systems

- Agreement Protocols for handling Processor Failures
- Comparative Performance Analysis
- Distributed Mutual Exclusion
- Distributed Operating Systems
- Local and Global states
- Process Deadlocks
- Resource Models
- Synchronization Mechanisms
- Coordination of Processes and related Algorithms
- Failure Handling and Recovery Mechanisms
- Multiprocessor Operating Systems and related Thread Handlings
- Token and Non-token based Algorithms

Section 8 : Software Engineering

- Team Software Process
- Systems Modeling Language
- Requirement and feasibility analysis
- Process Models- Iterative
- Planning and managing the project
- Personal Software Process
- Domain specific modeling
- Software architecture and design patterns
- Software reliability and Advanced testing techniques
- Aspect oriented programming