

Malad Kandivli Education Society's NAGINDAS KHANDWALA COLLEGE OF COMMERCE, ARTS & MANAGEMENT STUDIES AND SHANTABEN NAGINDAS KHANDWALA COLLEGE OF SCIENCE

(Re-accredited (3rd cycle) by NAAC with 'A' Grade) ISO 9001 : 2015 Certified Educational Excellence Award By Indus Foundation, U.S.A. IMC Ramkrishna Bajaj National Quality Commendation Certificate

Syllabus Along With Course Objectives

And

Outcomes Of The Value Added Courses Offered.

DR. (MRS.) ANCY JOSE PRINCIPAL

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Nagindas Khandwala College

Autonomous

- Name of the STC CERTIFICATE COURSE ON COMPUTER APPLICATION
- Number of Credits 2
- Students who complete the Course, it will be written as 'Successfully Completed.' There will be no grades awarded.

CERTIFICATE COURSE ON COMPUTER APPLICATION

Course Objectives:

By the end of the course, learners will be able to:

- 1. Understand what a process is and how processes are synchronized and scheduled.
- 2. Understand different approaches to memory management.
- 3. Identify the functionalities of OS and their categories.
- Identify the work of students on creation of dynamic websites using different components.
- Practice the fundamental programming methodologies in the C/C++ programming language via laboratory experiences.
- Code, document, test, and implement a well-structured, robust computer program using the C/C++ programming language.

Course Outcomes:

After completing this course learners will be able to:

CO1: Analyse the structure of OS and basic architectural components involved in OS design and also the various device and resource management techniques for timesharing and distributed systems. (Level – Analyse)

CO2: Design appropriate HTML, CSS, and JavaScript code from public repositories of opensource and free scripts that enhances the experience of site visitors. (Level – Create)

CO3: Ability to work with textual information, characters and strings, arrays of complex objects. (Level – Apply)

CO4: Explain and apply fundamental syntax rules for identifiers, declarations, expressions, statements, and functions. (Level – Apply)

CO5: Describe scope, lifetime and duration rules for variables and functions. (Level - Understanding)

CO6: Choose appropriate conditional and iterative constructs for a given programming task. (Level – Apply)



Certificate Course on Computer Application

Paper-I(Section I): Operating System Fundamentals Networking and Basics of Internet Unit – I

OperatingSystem Fundamentals, Networking and Basics of Internet Fundamentals of OS, Services, Components

File System- File storage, access methods free space management.

CPU scheduling- Multitasking, Programming, Time Sharing, buffering, spooling, memory management.

Unit- II

Distributed Systems-Basics of parallel, networked and distributed systems.

Security- Need and strategies for security in standalone and networked systems. Concept of ACL and capabilities, Password and encryption schemes.

Unit-III

Networking: Introduction LAN, WAN, MAN topologies

Internet Basics- History and introduction, accessing net, protocols TCP/IP, SLIP, PPP. Components of URL, FTP, HTTP, Browser basics, Search Engines, Advance search, Email, Email Etiquettes, spam and emoticons.

Practical: Basic commands of Linux OS and Windows NT. Students should be able to setup internet and mail accounts independently. Send or receive mails, configure multiple accounts, block senders, manage inboxes and set up rules for incoming mails, download, upload files, use web mail.

Paper- I (Section II) HTML and basics of DHTML/XML/FLASH, Front Page 2000

Unit - IV

Evolution of HTML,Basic HTML,Structure of an HTML,Document,Inserting links, images, horizontal rules,comments. Formatting text, heading tags,colors,fonts and sizes,simple tables and forms,frames

Unit-V

Issues for web design, cross browser issues, cross platform issues, aestheres and structure vs style.



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Unit - VI

Introduction to DHTML,XML,XML as the likely platform for future development in the net.

Practical:

Students must create web pages. The pages must contain all basic elements of a web page including forms and certain basic interactivity and animation.

Paper – II (Section I) Programming Language principles

Design of Pseudo code, implementation and phenomenology of programming languages. Unit-I Emphasis on efficiency, structural organization, data structures, name structures, syntactic structures, generality and hierarchy, control structures

Syntax and Elegance, BN, Rail road diagram, implementation of block structured languages. Procedure call and return.

Modularity and data abstraction, procedures and concurrency, list processing, functional programming, recursion, object oriented programming, principles of language design

Paper – II(Section II) C Language

definition, program process, problem Unit-IV design, coding, compilation and execution, testing and debugging, documentation. C primitives. programming

Unit-V

Sequential structures, selective structures, repetitive structures.

Unit-VI

Functions, C preprocessors, arrays, pointers

Practicals(C Program)

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