Shri Swami Vivekanand Shikshan Sanstha's

VIVEKANAND COLLEGE (AUTONOMOUS), KOLHAPUR

DEPARTMENT OF COMPUTER SCIENCE

Syllabus for the S.Y.B.Sc.

Program: (Undergraduate) B.Sc.

Course: Computer Science

SYLLABUS OF COURSE TO BE OFFERED

Core Courses, Elective Courses & Ability Enhancement Courses

Credit Based Semester and Grading System with effect from the academic year 2019–2020

STRUCTURE OF COURSE

Sr. No	Paper	Name of Paper	Marks	Internal Assessment
		SEMESTER-III		
1	DSC-1006C	Operating System and Object Oriented Programming	80	20
2	SEC-1006C	Introduction to HTML and CSS		
3	DSC-1006D	Operating System and Data Structures	80	20
4	SEC-1006D	Introduction to JavaScript		
5	Practical Paper -I	Practical's based on DSC-1006C, SEC-1006C	50	
6	Practical Paper -II	Practical's based on DSC-1006D, SEC-1006D	50	

Semester III (Theory)

Course:	TOPICS (Credits: 4 Lectures/Week: 5) Study of	
DSC-1006C	Operating System and Object Oriented Programming	

Objectives – This course provides an introduction to the concepts, theories and components that serve as the bases for the design of classical and modern operating systems and Object oriented concepts in programming.

Expected Course Outcomes of this course

- 1) Students should be able to learn the basic operating system and Object Oriented programming concepts using python.
- 2) Students should be able to understand the fundamentals of OS structure and Process management for Linux
- 3) Students should be able to develop logic for object oriented programming.
- 4) Students should be made familiar about the Inheritance, Objects, Abstraction, Encapsulation and Polymorphism etc. using python.
- 5) Students should be able to design object-oriented programs with the help of Python.

SECTION – I		
Unit I	Introduction What Operating Systems Do, Computer-System Organization, Computer-System Architecture ,Operating-System Structure, Operating-System Operations: Process Management, Memory Management, Storage Management, Protection and Security Distributed Systems, Special-Purpose Systems, Computing Environments , Operating-System Services, User Operating-System Interface, System Calls, Types of System Calls, System Programs, Virtual Machines, Operating-System Generation, System Boot	10L
Unit II	Process Management Processes- Process Concept, Process Scheduling, Operations on Processes, Interprocess Communication, Examples of IPC Systems Thread- Threads. CPU Scheduling-Scheduling Criteria, Scheduling Algorithms (First-Come, First-Served Scheduling, Shortest-Job-First Scheduling, Priority Scheduling, Round-Robin Scheduling, Multilevel Queue Scheduling)	10 L
Unit III	Introduction to Linux Linux History and architecture of Linux system, Shell, Types of Shell's, Kernel, Kernel shell relationship, Login, Logout, Remote login, GPU(General Purpose Utilities) clear, script, cal, who, bc, wc, head, tail, inodes, structure of regular file, file manipulation commands, change file access permissions with chmod command, directories, directory management commands- cd, mkdir, rmdir. Simple filters- cut, paste, sort, tr, Advanced filters-sed, grep, gawk	

SECTION – II		
Unit I	Introduction to Object Oriented Programming Programming Paradigms, What Is Object-Oriented Programming?, Features of OOP, Advantages and disadvantage of OOP, Function Overloading, Operator Overloading, Static and Dynamic Binding, Constructors and Destructors, Techniques of Object-Oriented Programming, When to use OOP?, Applications of OOP.	
Unit II	Classes and Objects Python Classes, Objects, Specifying attributes and behaviors, instance methods, instance attributes, static methods, constructor, types of constructors(default, parameterized), class methods as alternative constructor, constructor overloading, method overloading.	
Unit III	Inheritance and Polymorphism Inheritance in Python (Syntax, Advantages,), Access Modifiers in Python, Types of Inheritance (single, multiple, multilevel, hierarchical and hybrid), Polymorphism-Method Overriding, magic methods and Operator Overloading.	

Text books:

Additional References:

- 1. Peter Baer Galvin, Operating System Concepts 5th edition, Addison-Wesley
- 2. Gary Nutt, *Operating Systems* -3^{rd} *edition*, Pearson, 2007
- 3. Maurice J. Bach: The Design of The Unix Operating System, Prentice Hall, 2010
- 4. Michael H Goldwasser & David Letscher: *Object-Oriented Programming in Python 1st Edition*, Prentice Hall, 2007.
- 5. Dusty Phillips: Python 3 Object Oriented Programming, PACKT Publishing, 2010
- 6. David Ascher, Alex Martelli: Python Cookbook, OReilly,

Course:	TOPICS (Credits : 2 Lectures/Week)	
SEC-1006C	Introduction to HTML and CSS	
Objectives – This course provides an introduction to the basic concepts in the web		
development as H	Iyper text markup language and Cascading Style Sheets.	
Expected Learnin	ng Outcomes of this course	
	ould to learn the basic tags used in HTML.	
2) Student sho	uld develop their own Cascading Sheets in order to design web pages.	
3) Students she	ould be able to develop Static web pages.	
	Details	
Unit I	HTML Basics	12L
	Introduction, html editors, extensions, html elements, element syntax, HTML	
	fundamental-(Heading, formatting, Paragraphs, Links, Images), comments,	
	HTML attributes.	
	HTML Fonts Colon Tables Lists	
	HTML Fonts, Color, Tables, Lists Font tag, font attributes, Color attribute, color values, web standard color names,	
	Creating HTML Tables, Table Borders, Headings in a Table, Table with a	
	Caption, Cells Spanning Multiple Columns, Tags Inside a Table, Cell Padding,	
	Spacing, Table/Cell Background Colors and Images, HTML Lists, Unordered	
	Lists, Ordered Lists, Definition Lists, Nested Lists.	
	HTML Forms, Input Tag, Layout, Head and Meta element	
	Form tag, form attributes, Input tag, Input tag attributes, Layout using Table,	
	Frames-(frame tag, its attributes, frameset tag, its attributes), Head tag with its	
	uses, Meta tag, its attributes, its uses.	
Unit II	CSS Basics	12 L
	Introduction, Syntax, Comments, Selectors, inserting style sheets (internal,	12 2
	external, inline), Multiple style sheets.	
	CSS Styling	
	Backgrounds, Texts, Fonts, Links, Lists, Tables, Box model (Border, Outline,	
	Margin and Padding)	
	CSS Advanced	
	CSS Dimension, CSS Display, CSS Positioning, CSS Floating, CSS Align, CSS	
	Pseudo-class, CSS Pseudo-element, CSS Navigation Bar, CSS Image Gallery,	
	CSS Image Opacity, CSS Media Types, CSS Attribute Selectors, Building	

Forms.

SEMESTER – IV (Theory)

Course:	TOPICS (Credits : 4 Lectures/Week: 5)	
DSC-1006D	Operating System and Data Structures	

Objectives – The objective of this course is to impart the basic concepts of data structures and understanding about writing algorithms and step by step approach in solving problems with the help of fundamental data structures.

Expected Course Outcomes: Through this course there will be an enhancement to

- 1) Student should be able to analyze the algorithms and algorithm correctness.
- 2) Student should be able to summarize searching and sorting techniques and describe stack, queue and linked list operation
- 3) Student should be able to understand the basics of Linux operating system.
- 4) Student should be able to make effective use of Linux utilities and scripting languages.

SECTION - I		
Unit I	Memory Management Main Memory-Swapping, Contiguous Memory Allocation, Paging, Structure of the Page Table, Segmentation, Example: The Intel Pentium, Virtual Memory-Demand Paging, Copy-on-Write, Page Replacement (FIFO, Optimal, LRU, MFU,LFU), Allocation of Frames, Thrashing, Memory-Mapped Files	10 L
Unit II	Storage Management File-System Interface-File Concept, Access Methods, Directory Structure, File-System Mounting, File Sharing, Protection, File-System Structure, File-System Implementation, Directory Implementation, Allocation Methods, Free-Space Management, Efficiency and Performance, I/O Systems-I/O Hardware, Application I/O Interface, Kernel I/O Subsystem	10 L
Unit III	Linux Scripting Writing and running the shell script, read, echo, decisions and loop control structure, file tests, exit, command line arguments, exporting shell variable, arrays, shell function, writing data entry script to create data files, data validations before storing on hard disk.	10 L

SECTION - II		
Unit I	Abstract Data Type Introduction: Abstractions, Abstract Data Types, Data Structures, General Definitions; The Date Abstract Data Type: Defining the ADT, Using the ADT, Preconditions and Postconditions, Implementing the ADT; Bags: The Bag Abstract Data Type, Selecting a Data Structure, List-Based Implementation; Iterates: Designing an Iterator, Using Iterators; Application: Student Records, Designing a Solution, Implementation Algorithm Analysis: Complexity Analysis: Big-O Notation, Evaluating Python Code; Evaluating the Python List; Amortized Cost; Application: The Sparse Matrix, List-Based Implementation, Efficiency Analysis	15 L
Unit II	Linked Structure The singly Linked List: Traversing the node, Searching for a node, Prepending Nodes, Removing Nodes; The Bag ADT Revisited: A linked List Implementation, Comparing Implementations, Linked list iterators; More Ways to Build a Linked List: Using a Tail Reference, The sorted linked list; The Sparse Matrix Revisited: An array of Lined list implementation, Comparing the Implementations; Applications: Polynomials, Polynomial Operations, The Polynomial ADT, Implementation. Advanced Linked List: The Doubly Linked List: Organization, List Operation Multi-Linked Lists: Multiple Chains, The sparse Matrix; Complex Iterators; Application: Text Editor, Typical Editor Operations, The EDIT Buffer ADT, Implementation	
Unit III	Stacks The Stack ADT: Implementing the stack, using a python list, using a linked list, Stack Applications: Balanced Delimiters, Evaluating Postfix Expression; Applicactions: Solving a Maze: Backtracking, Designing a solution, The Maze ADT, Implementation Queues The Queue ADT; Implementing the Queue: Using a Python List, Using a Circular Array, Using a Linked List Priority Queues: The priority Queue ADT, Implementation: Unbounded Priority Queue, Implementation: Bounded Priority Queue; Application: Computer Simulation: Airline Ticket Counter, Implementation	

Text books:

Additional References:

- 1. Peter Baer Galvin, Operating System Concepts 5th edition, Addison-Wesley
- 2. Gary Nutt, *Operating Systems* -3^{rd} *edition*, Pearson, 2007
- 3. Maurice J. Bach: The Design of The Unix Operating System, Prentice Hall, 2010
- 4. Rance D. Necaise: Data structures and algorithms using python, Wileys, 2016
- 5. Richard Petersen, Linux: The Complete Reference, Sixth Edition, McGrawHill, 2008

Course:	TOPICS (Credits: 2 Lectures/Week)		
SEC-1006D	Introduction to JavaScript		
Objectives – This course provides an introduction to JavaScript in order to enhance the developed web contents.			
1) Students sh	1 1		
2) Stadent since	Details		
Unit I	Introduction to JavaScript Definition, Uses, Introduction to JavaScript and Events, Version, Embedding JavaScript within HTML, from external files, Execution, syntax and statements details(case sensitivity, comments, use of semicolon, reserved words, statement definition, types).		
	Building Blocks Data types (number, string, boolean, null, undefined), Variables(variable declaration, types, scope), operators(Arithmetic , Assignment, Comparison, logical, bitwise, special).		
	Control Structure If, else if, else (statements), switch statement, ternary conditional, while (while, do-while) statement, for loop (for, forin, for eachin), use of break, continue. Dialog Boxes and Functions		
	Dialog boxes (alert(), prompt(), confirm()), Function- Definition, Declaration and invocation, argument passing, return statement, function calling-(in body section, from another function, with parameters or without parameters)		
Unit II	Introduction to Objects Definition, creating object, adding method, Arrays-creating array object, accessing array element, properties, methods of an array, String- creating string object, properties and methods of String object, Math- creating Math object, properties and methods of Math object, Number - creating Number object, properties and method of Numbers object and Date- creating Date object, properties and methods of Date object		
	Event handing, Document Object and Window Object Event handing Introduction, uses, locations, use on html element, use in java script, learning events(change, focus ,click, load, unload, key events, mouse events), Document Object- Definition, Properties(color, anchor, forms, all, URL), Methods(getElementById, getElementsByTagName, getElementByName, getElementsByClassName, open, close, write, writeln), Window Object- Introduction, Properties(closed, frames, innnerHeight, innerWidth, length, location, name), Methods(alert, prompt, confirm, print ,find, home, open, close, resizeBy, resizeTo).		

Semester III – Practicals

DSC- 1006C (Lab-I)	Practicals of DSC 1006C (Credits: 2, Pract/Week: 4)
	1. Usage of following commands: ls, pwd, tty, cat, who, who am I, rm, mkdir, rmdir, touch, cd.
	2. Usage of following commands: cal, cat(append), cat(concatenate), mv, cp, man, date.
	3. Usage of following commands: chmod, grep, tput (clear, highlight), bc.
	4. Write a shell script to check if the number entered at the command line is prime or not. 5. Write a shell script to modify "cal" command to display calendars of the specified months.
	6. Write a shell script to modify "cal" command to display calendars of the specified range of months.
	7. Write a shell script to accept a login name. If not a valid login name display message – "Entered login name is invalid".
	8. Write a shell script to display date in the mm/dd/yy format.
	9. Write a shell script to display on the screen sorted output of "who" command along with the total number of users.
	10. Write a shell script to display the multiplication table any number,
	11. Write a shell script to compare two files and if found equal asks the user to delete the duplicate file.
	12. Write a shell script to find the sum of digits of a given number.
	13. Write a shell script to merge the contents of three files, sort the contents and then display them page by page.
	14. Write a shell script to find the LCD (least common divisor) of two numbers.
	15. Write a shell script to perform the tasks of basic calculator.
	16. Write a data entry script for student database with all validations.
	17. Write a menu driven shell script to display today's date, present working directory, names of user, directory listing.
	18. Write a shell script to check whether the number is Armstrong or not.
	19. Write a shell script to check whether the file have all the permissions or not.
	20. Program to show the pyramid of special character "*".

Semester IV - Practicals

DSC1006D (LAB-II)	Practicals of DSC1006D (Credits: 2, Pract/Week: 4)	
	 Program to demonstrate singly linked list (for insert, delete, display). Program to demonstrate doubly linked list (insert, delete, display). Program to demonstrate application of linked list- addition of polynomials. Program to implement stack. Program to demonstrate expression conversion of stack. Program to demonstrate recursion using stack. Program to implement of Circular Queue. Program to demonstrate simple class and instance of a class. Program to demonstrate use of class methods. Program to demonstrate default constructor. Program to demonstrate default constructor. Program to demonstrate constructor overloading. Program to demonstrate destructor. Program to demonstrate visibility modes. Program to implement single inheritance. Program to implement multiple inheritance. Program to implement multilevel inheritance. Program to demonstrate method overriding. Program to demonstrate method overriding. Program to demonstrate method overriding. Program to demonstrate operator overloading using magic method. 	

Evaluation Scheme

I. Internal Exam - Marks - 20 Marks for each paper

(i) Test - 10 Marks

10 marks Test – Duration 20 mins

It will be conducted either using any open source learning management system such as Moodle (modular object-oriented dynamic learning environment) or a test based on an equivalent online course on the contents of the concerned course(subject) offered by or build using MOOC (Massive Open Online Course) platform.

(ii) 10 Marks – Active participation in routine class instructional deliveries, Overall conduct as a responsible student, Organizing co-curricular activities etc.

II. External Exam - Marks -80 Marks for each paper

- 1. Duration 3 Hours.
- 2. Theory question paper pattern:-

All questions are compulsory.

Question Based on Marks

Section-I

Q.1 Unit I [10]

Q.2 Unit II [15]

Q.3 Unit III [15]

Section - II

Q.1 Unit I [10]

O.2 Unit II [15]

Q.3 Unit III [15]

All questions shall be compulsory with internal choice within the questions. Each Question may be sub divided into sub questions as a, b, c, d & e, etc & the allocation of Marks depends on the weightage of the topic.

III. Practical Exam – 100 (50+50) marks

(Certified Journal is compulsory for appearing for practical exam)

Practicals based on DSC1006C – 40 marks + 5 marks (journal) + 5 marks (viva)

Practicals based on DSC1006D – 40 marks + 5 marks (journal) + 5 marks (viva)