K.L.E. SOCIETY'S

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

ACCREDITED at "A" with 3.26 CGPA in 3rd Cycle

Department of Computer Science

Computer Science Course Structure Academic Year 2016-17

Course	Course Type	Course Title	Lectures/ Week Theory/ Practical
B.Sc-I Semester	Core Course	Computer Concepts And C- Programming Programing Lab- C Lab	4/4
B.Sc-II Semester	Core Course	Data Structure using C Programing Lab-Data Structures Using C	4/4
B.Sc-III Semester	Core Course	OOPs Using C++ Programing Lab- OOPs Using C++	4/4
B.Sc-IV Semester	Core Course	Introduction to UNIX Programing Lab: UNIX Lab	4/4
B.Sc-V Semester	Core Course	Operating Systems (Paper – I) Programing Lab-Linux DBMS(Paper-II) Programing Lab-SQL and PL/SQL lab	8/8
B.Sc-VI Semester	Core Course	Computer Networks (Paper – I) Programing Lab-Networking lab Core Java (Paper – II) Programing Lab- Java programming	8/8
Course	Course Type	Course Title	Lectures/ Week/Theory /Practical
B.Com-II Semester	Core Course	Computer Applications in Business-I	4/2
B.Com –III	Core Course	Computer Applications in Business-II	4/2

Semester			
B.Com -IV Semester	Core Course	Computer Applications in Business-III	4/2
B.Com -V Semester	Core Course	Computer Applications in Business-IV	4/2
B.Com -VI Semester	Core Course	Computer Applications in Business-V	4/2

FIRST-TERM

	Programming with C
Course:B.Sc-I	(Lectures/Week:4)
	Facilitator:Miss T.R Patil

Objectives:

The objective of this course is to provide a comprehensive study of the C programming language, stressing upon the strengths of C, which provide the students with the means of writing modular, efficient, maintainance and portable code.

Learning Outcomes:

- Students should be able to write, compile and debug programs in C language.
- Students should be able to use different data types in a computer program.
- Students should be able to design programs involving decision structures, loops and functions.
- Students should be able to explain the difference between call by value and call by reference.
- Students should be able to explain the difference types string functions.
- Students should be able to use different data structures.

UNIT-I	Evolution of information processing : Concept of data and information, data processing. Hardware –CPU, Storage Devices & Media, VDU, Input – Output devices, Types of Software – System Software, Application Software. Overview of OS. Programming Languages and its Classification, Compiler, Interpreter, Linker, Loader.	10Hrs
	Problem Solving : Problem Identification, Analysis, flowcharts, Decision Tables, Pseudo codes and algorithms, Program Coding, Program Testing and Execution	

UNIT-II	Overview of C: Elements of C: C character set, identifiers and keywords, Data types, Constants and Variables, Assignment statement, Symbolic constant, Structure of a C Program, printf(), scanf() Functions, Operators & Expression: Arithmetic, relational, logical, bitwise, unary, assignment, shorthand assignment operators, conditional operators and increment and decrement operators, Arithmetic expressions, evaluation of arithmetic expression, type casting and conversion, operator hierarchy & associativity.	10Hrs
UNIT-III	Decision making & branching: Decision making with IF statement, IF-ELSE statement, Nested IF statement, ELSE-IF ladder, switch statement, goto statement. Decision making & looping: For, while, and do-while loop, jumps in loops - break, continue statement, Nested loops. Functions: Standard Mathematical functions, Input/output: Unformatted	10Hrs
	& formatted I/O function in C. User defined functions: definition, prototype, Local and global variables, passing parameters, recursion.	
UNIT-IV	Arrays, strings and pointers: Definition, types, initialization, processing an array, passing arrays to functions, Array of Strings. String constant and variables, Declaration and initialization of string, Input/output of string data, Storage classes in C: auto, extern, register and static storage class, their scope, storage, & lifetime.	10Hrs
	String Handling: String Library Functions: strlen, strcat, strcmp, strcpy, strrev.	
UNIT-V	Structure & Union : Definition of Structure, Declaring Structure, Accessing Structure Elements, Array of Structure, Nesting of Structure. Definition of Union, declaring and using Union. Difference between Structure & Union.	
	Error Handling during I/O Operations, Command Line Arguments, Documentation, debugging, C Processors, Macros.	

Learning Materials

Text Books:

Programming in ANSI C(Third Edition):E Balaguruswamy Yashavant P.Kanetkar. "Let Us C", BPB Publications. Soft and Hard copy of Notes, References Websites

Assessment

Assessment is carried out as per the guidelines laid down and mandated by the affiliating University. 100 marks exam (20 IA + 80 Semester End Exam)

1. Two Internal Tests (IA): 20marks

Internal Test 1: 20 marks reduced to 04
Internal Test 2: 80 marks reduced to 10
Attendance: 03

Class seminars, Tutorials, Sports & Cultural Activities, Assignments, NSS/NCC: 03

	OOPs Using C++ (Lectures/Week:4)
Course:B.Sc-III	Facilitators:Miss S.M Hegale

Objectives:

- 1. To learn advanced features of the C++ programming language as a continuation of the previous course.
- 2. To learn the characteristics of an object-oriented programming language: data abstraction and information hiding, inheritance, and dynamic binding of the messages to the methods.
- 3. To enhance problem solving and programming skills in C++ with extensive programming projects.
- 4. To become familiar with the UNIX software development environment.

Learning Outcomes:

- Explain how an existing C++ program works
- Discover errors in a C++ program and describe how to fix them
- Analyze a problem and construct a C++ program that solves it
- Choose and apply the required Linux commands to develop C++ programs in a command-line environment

	1. Introduction: Procedural Languages, definition of OOP, Basic concept of	12Hrs
	OOP, Object, Class, Data Abstraction, Data Encapsulation, Data Hiding	121113
	member functions, Reusability, Inheritance, Creating new Data Types,	
	Polymorphism, Overloading, Dynamic binding, and Message passing.	
	C++ Features: The i/o-stream class, C++ Comments, C++ Keywords,	
	Variable declaration, The Const Qualifier. The Endl, Set W, set precision,	
UNIT-I	Manipulators, The scope resolution operator, the new & delete Operators.	
	Functions: Simple Functions: Function declaration, calling the function,	
	function definition; Passing argument to, returning value from function;	
	passing constants, Variables, pass by value, passing structure variables, pass	
	by reference, Default arguments, return statements, return by reference,	
	overloaded functions; Different number of arguments, Different Kinds of	
	arguments, inline function.	
	Objects & Classes: Classes & Objects, Class Declaration, Class members;	10Hrs
	Data Constructors, Destructors, Member functions, Class member visibility;	101115
	private, public, protected. The scope of the class object constructors; Default	
	Constructor, Constructor with argument, constructor with default arguments,	
UNIT-II	Dynamic constructor, copy constructor, Overloaded constructor, Objects as	
	function arguments; member functions defined outside the class, Objects as	
	arguments, returning objects from functions, class conversion, manipulating	
	private Data members, Destructors, classes, objects & memory, array as	
	class member data, Array of objects, string as class member	
	Operator Overloading: Overloading unary operator: Operator Keyword,	10Hrs
	Operator Arguments, Operator return value, Nameless temporary objects,	101115
UNIT-III	limitations of increment operator, overloading binary operator, arithmetic	
	operators, comparison. Operator, arithmetic assignment operator, Data	
	conversion.;, conversion between Basic types, Conversion between objects	

	& Basic types, conversion between objects of different classes.	
	Inheritance: Derived Class & Base Class: Specifying the Derived class	
	accessing Base class members, the protected access specifier, derived class	
	constructor.	
	Inheritance: Overriding member functions, public and private inheritance; Access Combinations, Classes & Structures, Access Specifies, Level of	10Hrs
	inheritance; multilevel inheritance, Hybrid inheritance, Multiple inheritance;	
	member functions in multiple inheritance, constructors in multiple	
UNIT-IV	inheritance, Containership; Classes within classes, Inheritance & Program	
	Development.	
	Virtual Functions: Normal member function accessed with pointers, Virtual	
	member functions accessed with pointers, Dynamic binding, pure virtual	
	functions. (10 Hrs)	
	Virtual Functions: Friend function; Friends for functional notation, friend	10Hrs
	classes, this pointer Accessing Member Data with this, using this for returning values.	
	Templates & Exception Handling: Introduction, Templates, Class	
	Templates, function templates, Member function templates, Templates	
	arguments, Exception Handling.	
UNIT-V	Streams: The Stream class Hierarchy, Stream classes -Header file, string	
	I/O: Writing strings, reading strings, character J/O, Detecting End - of - file.	
	Object J/O; writing an object to disk, reading an object from disk, J/O with	
	multiple objects; the f stream class, The open function, File Pointers;	
	Specifying the position, Specifying the offset.	
	The tellg Function, Disk I/O with Memory Functions; Closing Files, Error	
	Handling, Command Line Arguments	

Learning Materials Text Books: 1. E. Balaguruswamy: Object Oriented Programming with C++, Tata McGraw Hill Publications.

2. Lafore Robert: Object Oriented Programming in Turbo C++, Galgotia Publications

Soft and Hard copy of Notes, References Websites

Assessment

Assessment is carried out as per the guidelines laid down and mandated by the affiliating University. 100 marks exam (20 IA + 80 Semester End Exam)

1. Two Internal Tests (IA): 20marks

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Internal Test 2: 80 marks reduced to 10

Attendance: 03

Class seminars, Tutorials, Sports & Cultural Activities, Assignments, NSS/NCC: 03

Course:B.Sc-V	Operating Systems (Paper – I) (Lectures/Week:4) Facilitator:Miss D. B. Patil

Objectives: Students will demonstrate a knowledge of process control, threads, concurrency, memory management scheduling, I/O and files, distributed systems, security, networking. Student teams will implement a significant portion of an operating system.

Learning Outcomes:

- 1. Appreciate the role of operating system as System software.
- 2. Compare the various algorithms and comment about performance of various algorithms used for management of memory, CPU scheduling, File handling and I/O operations.
- 3. Apply various concept related with Deadlock to solve problems related with Resources allocation, after checking system in Safe state or not.
- 4. To appreciate role of Process synchronization towards increasing throughput of system.
- 5. Describe the various Data Structures and algorithms used by Different Oss like Windows XP, Linux and Unix pertaining with Process, File, I/O management.
- 6. To control the behavior of OS by writing Shell scripts.

UNIT-I	Introduction: Batch Systems, Concepts of Multiprogramming and Time Sharing, Parallel, Distributed and real time Systems, Operating System Structures, Components and Services, System programs, Virtual machines. Process Management: Process concept, Process scheduling, Co-operating process, Threads, Inter process communication, CPU scheduling criteria, Scheduling algorithm.	12Hrs
UNIT-II	Process synchronization and deadlocks: The critical section problem, Synchronization hardware, Semaphores, Classical problems of synchronization, Critical regions, monitors, Dead locks – System model, characterization, Dead lock prevention, avoidance and detection, Recovery from dead lock.	10Hrs
UNIT-III	Memory Management: Logical and Physical address space, Swapping Contiguous allocation, Paging, Segmentation, Virtual memory – Demand paging and it's performance, page replacement algorithms, Allocation of frames, thrashing.	10Hrs
UNIT-IV	File management (System, Secondary storage structure): File concepts, Access methods, Directory structure, Protection and consistency, semantics, File system structure, Allocation methods, Free space management.	10Hrs
UNIT-V	Disk Management (Structure, Disk Scheduling Methods): Disk structure and Scheduling methods, Disk management, Swap – Space management. Protection and Security: Goals of protection, Domain protection, Access matrix security problem, Authentication, One time password.	10Hrs

Learning Materials

Text books:

- 1. Abraham siberschatz and peter Bear Galvin, Operating System Concepts, Fifth Edition, Addision Wesley
- 2. Nutt: Operating system, 3/e person education 2004.

Soft and Hard copy of Notes, References Websites

Assessment

Assessment is carried out as per the guidelines laid down and mandated by the affiliating University. 100 marks exam (20 IA + 80 Semester End Exam)

1. Two Internal Tests (IA): 20marks

Internal Test 1: 20 marks reduced to 04
Internal Test 2: 80 marks reduced to 10
Attendance: 03

Attendance: 03
Class seminars, Tutorials, Sports & Cultural Activities, Assignments, NSS/NCC: 03

2. Semester End Examination as per University guidelines: 80 marks

Course:B.Sc-V	Database Management Systems (Paper – II)
Course.B.Sc- v	(Lectures/Week:4)
	Facilitator:Miss G.B. Kustigar

Objectives:

The objective of this course is to introduce the concept of the DBMS with respect to the relational model, to specify the functional and data requirements for a typical database application and to understand creation, manipulation and querying of data in databases

Learning Outcomes:

- 1. Students should be able to evaluate business problem and find the requirements of a problem in terms of data.
- 2. Students should be able to design the databases schema with the use of appropriate data types for storage of data in database.
- 3. Students should be able to create, manipulate, query and back up the databases.

UNIT-I	Introduction: Database and Database Users, Characteristics of the Database Approach, Actors on the scene, Workers behind the Scene, Advantages of using DBMS, Brief History. Database System Concepts and Architecture: Data Models, Schemas, and Instances, Three Schema Architecture and Data Independence, Database language and interfaces, the database system Environment, Centralized and Client/Server Architectures for DBMS,	10Hrs
	Classification of Database Management Systems.	
UNIT-II	Data modeling using the Entity–Relationship (ER) model: High level conceptual data models for database design with an example, Entity types, Entity sets, Attributes and Keys, Relationship types, Relationship sets, Roles and Structural Constraints, Weak Entity Types, ER Diagrams, Naming Conventions, and Design Issues, Relationship types of degree higher than two, EER Model.	10Hrs

UNIT-III	Relational Data Model and Relational Algebra: Relation Data Model and Relational Database Constraints, Relation Algebra, Relational Database Design by ER and EER to Relational Mapping.	10Hrs
	Functional dependencies and Normalization for Relational Databases:	10Hrs
UNIT-IV	Informal Design Guidelines for Relational Schemas, Functional	101115
	Dependencies, Normal Forms based on Primary Keys, General Definition of	
	2NF and 3NF, Boyce-Codd Normal Form(BCNF).	
	Relational Database Language: Data definition in SQL, Queries in SQL, Insert, Delete and Update Statements in SQL, Views in SQL, Specifying	10Hrs
	General Constraints as Assertions, Specifying indexes, Embedded SQL.	
UNIT-V	Transaction Processing Concepts: Introduction, Transaction and System	
	Concepts, Desirable properties of transaction, Schedules and Recoverability,	
	Serializability of Schedules, Transaction Support in SQL, Locking	
	Techniques for Concurrency Control.	

Learning Materials

Text Book:

A. Ramez Elmasri & Shamkant B. Navathe, Fundamentals of Database Systems(Sixth Edition), Pearson Education, 2011).

B. Sundarraman, Oracle 9i programming A Primer, 1/e Pearson Education. Soft and Hard copy of Notes, References Websites

Assessment

Assessment is carried out as per the guidelines laid down and mandated by the affiliating University. 100 marks exam (20 IA + 80 Semester End Exam)

1. Two Internal Tests (IA): 20marks

Internal Test 1: 20 marks reduced to 04

Internal Test 2: 80 marks reduced to 10

Attendance: 03

Class seminars, Tutorials, Sports & Cultural Activities, Assignments, NSS/NCC: 03

2. Semester End Examination as per University guidelines: 80 marks

Practical:

	Programming Lab- C programming Practical Hours: 4 Hrs/week
	Facilitators:Miss T.R Patil, Miss S. M Hegale, G.B Kustigar
B.Sc-I	
Semester	Write a program to enter length and breadth of a rectangle and find its perimeter and area.
	2. Write a program to enter P, T, R and calculate Simple Interest.
	3. Write a program to find maximum between three numbers.
	4. Write a program to check whether year is leap year or not using conditional/ternary
	operator.
	5. Write a program to function as a basic calculator; it should ask the user to input

what type of arithmetic operation he would like, and then ask for the numbers on which the operation should be performed. The calculator should then give the output of the operation.

- 6. Write a program that takes in three arguments, a start temperature (in Celsius), an end temperature (in Celsius) and a step size. Print out a table that goes from the start temperature to the end temperature, in steps of the step size; Celsius to Farenheit.
- 7. Write a program to sort array elements in ascending order.
- 8. Write a program to subtract/add/multiply two matrices.
- 9. Write a program to check whether an alphabet is vowel or consonant using switch case.
- 10. Write a program to display all possible permutations of a given input string--if the

contains duplicate characters, you may have multiple repeated results. Input should be of the form permute *string* and output should be a word per line.

Here is a sample for the input *cat*

cat cta act act act atc tac tca

- 11. Write a function that accepts a number, n, and prints all prime numbers between 1
- 12. Write an iterative function calculate factorial of a given integer.
- 13. Write a program to find HCF (GCD) of two numbers by passing two numbers to function comp GCD().
- 14. Write a program to find maximum and minimum element in an array by passing array to function.
- 15. Write a program to input electricity unit charges and calculate total electricity bill according to the given condition:

For first 50 units Rs. 0.50/unit

For next 100 units Rs. 0.75/unit

For next 100 units Rs. 1.20/unit

For unit above 250 Rs. 1.50/unit

An additional surcharge of 20% is added to the bill

16. Write a program to input marks of five subjects Physics, Chemistry, Biology, Mathematics and Computer. Calculate percentage and grade according to following. Use structure to create array of students and compute percentage and grade by passing structure to function.

Percentage >= 90% : Grade A Percentage >= 80% : Grade B Percentage >= 70% : Grade C Percentage >= 60% : Grade D Percentage >= 40% : Grade E Percentage < 40%: Grade F

17. Write a C program to add two complex numbers by passing structure to a function. Consider the following structure definition for complex number typedefstruct complex

float real;

floatimag;

} complex;

- 18. Write a C program to illustrate difference between structure and union by defining emp Name, slaray, job as members and displaying the size of the defined structure and union. (ie. In terms of memory allocation)
- 19. Write a program that accepts a base ten (non-fractional) number at the command line and outputs the binary representation of that number.
- 20. Write a C program to concatenate two strings without using library function

	21. Write a C program to compare two strings without using library function
	22. Write a C program to illustrate string library functions (copy, concat, uppercase to lower case and vice-versa, length of string, sort set of strings(use strcmp()).
B.Sc-III Semester	Programming Lab- OOPS Using C++ Practical Hours: 4 Hrs/week
	Facilitators:Miss G.B Kustigar Miss S. M Hegale
	Note: All the programs have to be implemented in LINUX environment only
	1. Write a program to prepare a shopping list.
	2. Write a program to swap two numbers using friend function.
	3. Write a program to find sum of complex number using friend function.
	4. Write a program to find maximum of two numbers using friend function.
	5. Write a program to calculate area and circumference of circle using inline function.
	6. Write a program to add two time variable.
	7. Write a program to add two distance variable.
	8. Write a program to implement area of geometrical figures.
	9. Write a program to find the maximum of two numbers using template.
	10. Write a program to sort elements using template.
	11. Write a program to perform addition of two matrices using operator
	overloading.
	12. Write a program to perform multiplication of two matrices using operator
	overloading.
	13. Write a program to compare two strings using equal to operator.
	14. Write a program to concatenate two strings.
	15. Write a program to implement operation on stack.16. Write a program to implement operation on queue.
	17. Write a program to implement operation on queue.
	18. Write a program to implement digital clock.
	19. Write a program to impelient digital clock.
	20. Write a program to perform bank transaction
	Practical Examination:
	Evaluation criteria for practical examinations shall be as follows: 1. Writing of Programs - 15 Marks
	a. One program from the journal list – 08 Marks
	b. Another program given by examiner based on the concepts studied -07Marks
	2. Execution of programs – 15 Marks
	a. Journal Program - 08 Marks
	b. Program of Examiner's Choice -07 Marks
	3. Viva-Voce - 05 Marks
	4. Journal / Laboratory Report – 5 Marks
	Total Marks -40 Marks
B.Sc –V	Operating Systems Lab
Semester	Practical Hours: 4 Hrs/week
	Facilitators: Miss S. M Hegale, Miss D.B Patil
	Implement the following on LINUX or other Unix like platform. Use C for high
	level language implementation

- 1. Write programs using the following system calls of UNIX operating system: fork, exec, getpid, exit, wait, close, stat, opendir, readdir
- 2. Write programs using the I/O system calls of UNIX operating system (open, read, write, etc)
- 3. Write C programs to simulate UNIX commands like ls, grep, etc.
- 4. Given the list of processes, their CPU burst times and arrival times, display/print the Gantt chart for FCFS and SJF. For each of the scheduling policies, compute and print the average waiting time and average turnaround time. (2 sessions)
- 5. Given the list of processes, their CPU burst times and arrival times, display/print the Gantt chart for Priority and Round robin. For each of the scheduling policies, compute and print the average waiting time and average turnaround time. (2 sessions)
- 6. Developing Application using Inter Process communication (using shared memory, pipes or message queues)
- 7. Implement the Producer Consumer problem using semaphores (using UNIX system calls).
- 8. Implement some memory management schemes I
- 9. Implement some memory management schemes II
- 10. Implement any file allocation technique (Linked, Indexed or Contiguous)

Practical Examination (Scheme of Valuation)

Evaluation criteria for practical examinations shall be as follows:

- 1. Writing of Programs -15 Marks
- a. One program from the journal list -08 Marks
- b. Another program given by examiner based on the concepts studied -07Marks
- 2. Execution of programs 15 Marks
- a. Journal Program 08 Marks
- b. Program of Examiner's Choice -07 Marks
- 3. Viva-Voce -05 Marks
- 4. Journal / Laboratory Report 5 Marks

Total Marks -40 Marks

B.Sc –V Semester

Database Management Systems Lab

Practical Hours: 4 Hrs/week

Facilitators: Miss S. M Hegale, Miss G.B Kustigar, Miss D.B Patil

I. Consider the Insurance database given below. The primary keys are underlined and the data types are specified.

PERSON (driver – id #: String, name: string, address: strong)

CAR (Regno: string, model: string, year: int)

ACCIDENT (report-number: int, accd-date: date, location: string)

OWNS (driver-id #:string, Regno:string)

PARTICIPATED (driver-id: string, Regno:string, report-number:int, damageamount:int)

- a) Create the above tables by properly specifying the primary keys and the foreign keys.
- b) Enter at least five tuples for each relation.
- c) Demonstrate how you
- a. Update the damage amount for the car with a specific Regno in the accident with report number 12 to 25000.
- b. Add a new accident to the database.
- d) Find the total number of people who owned cars that were involved in accidents in 2008.
- e) Find the number of accidents in which cars belonging to a specific model were involved.

f) Generate suitable reports.

II. Consider the following relations for an order processing database application in a company.

CUSTOMER (cust #: int , cname: string, city: string)

ORDER (order #: int, odate: date, cust #: int, ord-Amt: int)

ORDER – ITEM (order #: int, item #: int, qty: int)

ITEM (item # : int, unit price: int)

SHIPMENT (order #: int, warehouse#: int, ship-date: date)

WAREHOUSE (warehouse #: int, city: string)

- a) Create the above tables by properly specifying the primary keys and the foreign keys.
- b) Enter at least five tuples for each relation.
- c) Produce a listing: CUSTNAME, of orders, AVG_ORDER_AMT, where the middle column is the total numbers of orders by the customer and the last column is the average order amount for that customer.
- d) List the order# for orders that were shipped from *all* the warehouses that the company has in a specific city.
- e) Demonstrate the deletion of an item from the ITEM table and demonstrate a method of handling the rows in the ORDER_ITEM table that contain this particular item.
- f) Generate suitable reports.

III. Consider the following database of student enrolment in courses & books adopted for each course.

STUDENT (regno: string, name: string, major: string, bdate:date)

COURSE (course #:int, cname:string, dept:string)

ENROLL (regno:string, course#:int, sem:int, marks:int)

BOOK ADOPTION (course#:int, sem:int, book-ISBN:int)

TEXT (book-ISBN:int, book-title:string, publisher:string, author:string)

- a) Create the above tables by properly specifying the primary keys and the foreign keys.
- b) Enter at least five tuples for each relation.
- c) Demonstrate how you add a new text book to the database and make this book be adopted by some department.
- d) Produce a list of text books (include Course #, Book-ISBN, Book-title) in the alphabetical order for courses offered by the 'CS' department that use more than two books.
- e) List any department that has *all* its adopted books published by a specific publisher.
- f) Generate suitable reports.

IV. The following tables are maintained by a book dealer.

AUTHOR (author-id: int, name: string, city: string, country: string)

PUBLISHER (publisher-id: int, name: string, city: string, country: string)

CATALOG (book-id: int, title: string, author-id: int, publisher-id: int, category-id: int, year: int, price: int)

CATEGORY (category-id: int, description: string)

ORDER-DETAILS (order-no: int, book-id: int, quantity: int)

- a) Create the above tables by properly specifying the primary keys and the foreign keys.
- b) Enter at least five tuples for each relation.
- c) Give the details of the authors who have 2 or more books in the catalog and the price of the books is greater than the average price of the books in the catalog and the year of publication is after 2000.

- d) Find the author of the book which has maximum sales.
- e) Demonstrate how you increase the price of books published by a specific publisher by 10%.
- f) Generate suitable reports.

V. Consider the following database for a banking enterprise

BRANCH (branch-name: string, branch-city: string, assets: real)

ACCOUNT (accno: int, branch-name: string, balance: real)

DEPOSITOR (customer-name: string, accno: int)

CUSTOMER (customer-name: string, customer-street: string, customer-city: string)

LOAN (loan-number: int, branch-name: string, amount: real)

BORROWER (customer-name: string, loan-number: int)

- a) Create the above tables by properly specifying the primary keys and the foreign keys
- b) Enter at least five tuples for each relation
- c) Find all the customers who have at least two accounts at the *Main* branch.
- d) Find all the customers who have an account at *all* the branches located in a specific city.

Course:B.com III Sem		Computer Applications in Business-II (Lectures/Week:4) Facilitators: Miss.T R Patil	
UNIT-I	Introduction to MS EXCEL: Features of MS Excel - Spreadsheet / worksheet , workbook , cell, cell pointer, cell address etc - Parts of MS Excel window – Saving , Opening and Closing Workbook – Insertion and deletion of worksheet – Entering and Editing data in worksheet - cell range – Formatting - Auto Fill – Formulas and its advantages – References : Relative , absolute and mixed.		10Hrs
UNIT-II	Working with MS EXCEL: Functions: Meaning and Advantages of functions, different types of functions available in Excel – Templates – Charts – Graphs – Macros: Meaning and Advantages of macros , creation , editing and deletion of macros – Data Sorting , Filtering , Validation , Consolidation , Grouping, Pivot Table and Pivot Chart Reports.		10Hrs
UNIT-III	DBMS: Database Systems – Evolution – File Oriented Systems – Database Models - database System Components – Database Systems in the Organization - Data Sharing Strategic Database Planning – Database and Management Control – Risks and Costs, Database development. Database Design – Principles of Conceptual Database Design – Conceptual Database Implementation.		10Hrs
UNIT-IV	MS ACCESS: Data, Information, Database, File, Record, Fields – Features, advantages and limitations of MS Access – Application of MS Access – parts of MS Access window – Tables, Forms, Queries and Reports - Data validity checks.		10Hrs
UNIT-V	DATA, Data Processing organization. Desired Pro-	on System: Concept of MIS, DATA, Source of Information Requirements of different levels of Operties of Management Information. Role of a Sponsibilities in an organization.	10Hrs

MS EXCEL - Creating Commerce oriented applications.

MS ACCESS – Creating Commerce oriented applications.

Learning Materials

Text Books/Websites:

- 1. Microsoft Office 2007 Professional
- 2. Microsoft Office Sanjay Saxena
- 3. Biradar and Sanaki, computer Applications in Business-III
- 4.Ramgouda Patil, computer Applications in Business-III

Assessment

Assessment is carried out as per the guidelines laid down and mandated by the affiliating University.

100 marks exam (20 IA + 80 Semester End Exam)

1. Two Internal Tests (IA): 20marks

Internal Test 1: 20 marks reduced to 04
Internal Test 2: 80 marks reduced to 10

Attendance: 03

Class seminars, Tutorials, Sports & Cultural Activities, Assignments, NSS/NCC: 03

Course:B.com V Sem		Computer Applications in Business-IV (Lectures/Week:4)	
		Facilitators: Mr. V M Bagi	
UNIT-I	E-Commerce: Overview of E-commerce, Definition, E-Business, benefits of E-commerce, Impact of e-Commerce on Business models. E-Commerce applications- Market forces influencing highway- Global information distributed networks. Consumer oriented E-commerce applications, Electronic payment system, types of payment systems (Credit Card, E-cash, Smart Card- Digital payments.) Risks in e-Payments, designing e-Payments, E-business applications, Internet bookshops, Internet banking, online share dealing grocery supply, software support, electronic newspaper and virtual auctions.		
UNIT-II	Concepts of Computer Networks: Network Concepts, Categories of		10Hrs
UNIT-III	HTML tags, Formatting tags, Adding graphics to and internal links. Usin pages. Adding frames to	HTML editors, HTML Document Structure. Text in HTML, FONT and other tags. Paragraph of web pages, Adding links to web pages, external g tables in HTML documents, adding list to web to web pages, HTML forms, Marquee tag, Image web page using web page wizard.	10Hrs

UNIT-IV	Visual Basic .net: Introduction to Visual Basic.net, VB.net Environment, Menu Bar, Tool Box, Properties Box, Tool Bar, Project Box, Screen Box, Customizing the Environment, Inserting Dialog Box, Label, Combo, Picture, Frames, Scroll Bar and Sliders. Working with Forms, Changing the properties of the Form, Multiple Forms, Designing Menus, Hierarchy, Expressions, I/O Operations, Branching, Looping	10Hrs
UNIT-V	Electronic Data Interchange (EDI) and Electronic Payment System: Introduction, Advantage and Disadvantage of EDI and Electronic Payment Systems, Supply Chain Management, Business Process Re-engineering commerce providers legal issues and Securities, Money Credit Cards ,Transactions and Validation, Digital Certification Authentication.	10Hrs

Creating simple static web site using HTML and Microsoft front page editor. Practical's based on Visual Basic .net.

Learning Materials

Text Books/Websites:

- 1. E- commerce A Managerial Perspective: michael change, et al.
- 2. E- Commerce- Dr Shivani Arora
- 3. E- Commerce: an Indian perspective: Joseph.
- 4. E- Commerce- David Whitely- McGraw Hill.
- 5. www.Internet.com
- 6. www.livinginternet.com
- 7. Biradar and Sanaki ,computer Applications in Business-V
- 8.Ramgouda Patil, computer Applications in Business-V

Assessment

Assessment is carried out as per the guidelines laid down and mandated by the affiliating University.

100 marks exam (20 IA + 80 Semester End Exam)

1. Two Internal Tests (IA): 20marks

Internal Test 1: 20 marks reduced to 04
Internal Test 2: 80 marks reduced to 10
Attendance: 03

Class seminars, Tutorials, Sports & Cultural Activities, Assignments, NSS/NCC: 03

SECOND-TERM

Course:B.Sc-II	Data Structure using C
	(Lectures/Week:4)
	Facilitator:Miss S.M Hegale,D. B Patil

Objectives:

To understand the concepts of Data Structures and its significance in solving problems using programming concepts. Provide holistic approach to design, use and implement abstract data types. Understand the commonly used data structures and various forms of its implementation for different applications using C

Learning Outcomes:

- Design and implement commonly used Data structures.
- Design Abstract Data types and its implementation.
- Ability to program various applications using appropriate data structures.

UNIT-I	Advanced C: Dynamic memory allocation and pointers in C- Declaring and initializing pointers, Pointer & Functions, Pointer & Arrays, Pointer & Strings, Pointer& Structure, Pointer to Pointer. Static and dynamic memory allocation. Memory allocation functions: malloc, calloc, free and realloc. File Management in C: Defining and Opening & Closing File, Input & Output Operations on Files, Random Access to Files.	10Hrs
UNIT-II	Introduction to Data structures: Definition, Classification of data structures: primitive and nonprimitive. Operations on data structures Search: Basic Search Techniques- sequential search, Binary search- Iterative and Recursive methods. Sort- General Background: Definition, different types: Bubble sort, Selection sort, Merge sort, Insertion sort, Quick sort	10Hrs
UNIT-III	Recursion: Definition, Recursion in C, Writing Recursive programs – Binomial coefficient, Fibonacci, GCD, towers of Hanoi. Stack – Definition, Array representation of stack, Operations on stack-push and pop, Infix, prefix and postfix notations, Conversion of an arithmetic expression from Infix to postfix, applications of stacks.	10Hrs
UNIT-IV	Queue - Definition, Array representation of queue, Types of queue: Simple queue, circular queue, double ended queue (deque) priority queue, operations on all types of Queues.	10Hrs

Linked list – Definition, components of linked list, representation of linked list, advantages and disadvantages of linked list, Arrays versus linked list, Types of linked list: Singly linked list, doubly linked list, Circular linked list and circular doubly linked list. Operations on singly linked list: creation, insertion, deletion, search and display. Implementation of stack and queues using linked list.

Learning Materials

Text Books:

- 1. A. K. Sharma, Data Structures Using C, 2nd edition, Pearson Education.
- 2. Achuthsankar S. Nair, T. Makhalekshmi, Data Structures in C, PHI.
- 3. Mark Allen Weiss, Data Structures and Algorithm Analysis in C, Pearson Education.

Soft and Hard copy of Notes, References Websites

Assessment

Assessment is carried out as per the guidelines laid down and mandated by the affiliating University. 100 marks exam (20 IA + 80 Semester End Exam)

1. Two Internal Tests (IA): 20marks

Internal Test 1: 20 marks reduced to 04
Internal Test 2: 80 marks reduced to 10

Attendance: 03

Class seminars, Tutorials, Sports & Cultural Activities, Assignments, NSS/NCC: 03

2. Semester End Examination as per University guidelines: 80 marks

Course:B.Sc-IV	UNIX Shell programming
	(Lectures/Week:4)
	Facilitator:Miss G.B Kustigar

Objectives: This course introduces basic understanding of UNIX OS, UNIX commands and File system and to familiarize students with the Linux environment. To make student learn fundamentals of shell scripting and shell programming. Emphases are on making student familiar with UNIX environment and issues related to it.

Learning Outcomes:

1Students will be able to run various UNIX commands on a standard UNIX/LINUX Operating system.

- 2.Students will be able to run C / C++ programs on UNIX.
- 3. Students will be able to do shell programming on UNIX OS.
- 4. Students will be able to understand and handle UNIX system calls.

UNIT-I	UNIX Architecture: History of UNIX, UNIX Architecture, Features of UNIX, Internal and External Commands.	10Hrs
	General Purpose Utilities – man, cal, date, echo, printf, bc, script, mailx,	
	passwd,uname, tty,sty.	
	File system - The file, The parent-child relationship, the home directory,	
	Directory Commands—pwd, cd, mkdir, rmdir, Absolute pathnames, Relative	
	Pathnames, Is.	
	File Handling Commands	1077
UNIT-II	File handling Commands—cat, cp, rm, mv, file, wc, od, comm, diff, os2unix,	10Hrs
	unix2dos, gzip, gunzip, tar, zip, unzip	
	Basic file attributes	
	ls -l , file ownership ,file permissions - chmod changing file permissions,	
	Directory permissions, changing file ownership	
	vi Editor Different modes of vi editor: input mode, Ex mode and	
	command mode, search and replace	
	The ShellThe shell interpretive cycle, pattern matching the wild card,	
UNIT-III	Escaping, the backlash (/), quoting, redirection, /dev/null, /dev/tty: Two	10Hrs
	special files, Pipes, tee, command substitution, shell variables.	
	The process	
	Process basics, ps , Mechanism of process creation, running jobs in	
	background, nice, Killing processes, Job Control, at and batch, cron, time	
	commands	
	Customizing the Environment	
	customizing the environment using variables, common environment	
	variables, command history.	
	More File attributes File systems and Inodes, Hard links, symbolic link and	4077
UNIT-IV	In, The directory, umask, Modification & access times, find: Locating files	10Hrs
	Simple Filters - pr, head, tail, cut, paste, sort, uniq, tr,	
	Filters Using Regular Expression - grep, basic regular expressions,	
	extended regular expression, egrep, fgrep	
	Communication in unix –finger, mesg, write, talk, wall, news, mail.	
TINITE X	Essential Shell Programming Shell scripts, read, exit, Using Command	1011
UNIT-V	Line Arguments, Logical Operators && and , if conditional, using test and	10Hrs
	[] to evaluate the expression, the case conditional ,expr , while: looping, for:	
	looping with a list, arrays: single dimensional, the here document (<<), set	
	and shift, trap, debugging the shell scripts with set $-X$.	
	,	

Learning Materials

Text Books:

- 1. "Unix Concepts and Applications" by Sumithabha Das, 4nd Edition, Tata McGraw Hill 2006.
- 2. UNIX and Shell Programming, Behrouz A Forouzan and Richard F Gilberg, 1st edition, Thomson course Tecnology, 2005. Soft and Hard copy of Notes, References Websites

Assessment

Assessment is carried out as per the guidelines laid down and mandated by the affiliating University. 100 marks exam (20 IA + 80 Semester End Exam)

1. Two Internal Tests (IA): 20marks

Internal Test 1: 20 marks reduced to 04

Internal Test 2: 80 marks reduced to 10
Attendance: 03

Class seminars, Tutorials, Sports & Cultural Activities, Assignments, NSS/NCC: 03

2. Semester End Examination as per University guidelines: 80 marks

Course:BA/B.Sc-IV	Computer Applications (Compulsory)
	Teaching hour per week: 04
	Facilitators:Miss G.B Kustigar,Shri T.R Patil,Miss D,B Patil

Objectives:

The course is designed to aim at imparting a basic level appreciation programme for the common man. After completing the course the incumbent is able to the use the computer for basic purposes of preparing his personnel/business letters, viewing information on Internet (the web), sending mails, using internet banking services etc.

UNIT-I	1. Introduction to Computers: Introduction, types of computer, components of computer, CPU, motherboard, primary storage devices: ROM, RAM secondary storage: floppy, hard disk and their types; CDROM, pen drive, Input &. output devices: keyboard, mouse, scanner, display units, printers (dot matrix, Inkjet & laser), multimedia components, liquid crystal display (LCD) projector, modems and network interfacing card.	8hrs
UNIT-II	Windows Operating system: Introduction, loading and starting windows, concept of plug and play, active desktop environment, control panel, adding new programs and hardware, menus, folders, shortcuts, display properties, system tools, multimedia programs, editing pictures using paint.	8hrs
UNIT-III	MS-Word: Introduction to' MS-office, installing and removing word, running programs and-managing files, opening, creating and saving documents, templates, navigating and selecting, editing and sorting, 'checking spelling and grammar, formatting, importing graphics and pictures, tables, long documents, sharing, data with other users, security, creating and working with web pages, mail merge, editing equations, printing.	8hrs
UNIT-IV	MS EXCEL: Introduction, creating, opening and saving files, working with workbooks end worksheets, spreadsheets, entering and selecting data, editing and formatting worksheets, mathematical functions, statistical functions, trigonometric functions, date and time functions, text functions, financial functions, lookup End reference functions, creation of charts and graphs, automated tasks, macros, switching from other applications, printing.	8hrs

UNIT-V	MS-PowerPoint: Introduction, auto-content wizard, design templates, adding and formatting text, making notes and handouts, adding clip arts, drawings and other objects, equations, tables and charts, controlling the slide show, animations, printing presentations and slides.	8hrs
	MS-Access: Introduction, databases, data structures, creating tables, importing and linking tables, working with data, working with queries, formatting forms and reports, writing expressions, working with macros, modules and events, replication, data access objects, data access methods and-properties.	6hrs
	Internet: Introduction, LAN and WAN, dial-up and broadband networking, internet protocols, TCP/IP protocol, Microsoft internet explorer, Netscape navigator, properties and customization, world wide web, HTML, creation of web page using templates, search engines, chatting, e-mail.	6hrs

Learning Materials:

Text Books: Sagman, MS Office 2000 for windows, Pearson Education, Microsoft-MS-Office 2007 step by step

Soft and Hard copy of Notes, References Websites

Assessment

Assessment is carried out as per the guidelines laid down and mandated by the affiliating University. 100 marks exam (20 IA + 80 Semester End Exam)

1. Two Internal Tests (IA): 20marks

Internal Test 1:

20 marks reduced to 04

Internal Test 2:

80 marks reduced to 10

Attendance:

03

Class seminars, Tutorials, Sports & Cultural Activities, Assignments, NSS/NCC: 03

2. Semester End Examination as per University guidelines: 80 marks

Course:B.Sc-VI	Computer Networks (Paper – I) (Lectures/Week:4)
	Facilitator:Miss S.M Hegale

Objectives:

- To educate concepts, vocabulary and techniques currently used in the area of computer networks.
- To study protocols, network standards, the OSI model, IP addressing, cabling, networking components, and basic LAN design.
- To accumulate existing state-of-the-art in network protocols, architectures, and applications.
- To be familiar with contemporary issues in networking technologies

Learning Outcomes:

- To understand the organization of computer networks, factors influencing computer network development and the reasons for having variety of different types of networks.
- To design a network routing for IP networks.
- To identify main internal PC components and connections.
- To explain how a collision occurs and how to solve it.
- To demonstrate proper placement of different layers of ISO model and illuminate its function.
- To learn Internet structure and can see how standard problems are solved in that context.
- To determine proper usage of the IP address, subnet mask and default gateway in a routed network.
- To understand internals of main protocols such as HTTP, FTP, SMTP, TCP, UDP, IP
- To analyze simple protocols and can independently study literature concerning computer networks

network architecture, Topologies, LAN, WAN, MAN, The OSI reference model, The TCP/IP reference model, services - SMDS, Frame relay, network standards, example networks, The Physical Layer: Transmission Media – Twisted pair, coaxial cable, optical fiber, radio transmission, microwaves and infrared transmission, Switching –message switching Circuit switching, packet switching UNIT-II The Data Link Layer: Data Link Layer design issues, Error detection – Single parity checking, polynomial codes – CRC, Error correction–Hamming code, Elementary data link protocols, sliding window protocols, Example data link protocols. UNIT-III The Medium Access Control: The channel allocation problem, multiple access protocols – ALOHA, Slotted ALOHA, CSMA protocols, Collision free protocols, Ethernet, Wireless LAN, Bluetooth.			
standards, example networks, The Physical Layer: Transmission Media — Twisted pair, coaxial cable, optical fiber, radio transmission, microwaves and infrared transmission, Switching —message switching Circuit switching, packet switching The Data Link Layer: Data Link Layer design issues, Error detection — Single parity checking, polynomial codes — CRC, Error correction— Hamming code, Elementary data link protocols, sliding window protocols, Example data link protocols. The Medium Access Control: The channel allocation problem, multiple access protocols — ALOHA, Slotted ALOHA, CSMA protocols, Collision free protocols, Ethernet, Wireless LAN, Bluetooth. The network Layer: Network layer design issues, Routing algorithms — Flooding, Distance vector routing, Hierarchical routing, Link state routing, Congestion control algorithms — Leaky bucket, token bucket algorithm, admission control, hop by hop choke packets, Quality of Service. The Transport Layer and Application Layer: Transport service, Elements of Transport protocols, Internet transport protocols (TCP & UDP), DNS,	UNIT-I	network architecture, Topologies, LAN, WAN, MAN, The OSI reference	10Hrs
Twisted pair, coaxial cable, optical fiber, radio transmission, microwaves and infrared transmission, Switching —message switching Circuit switching, packet switching The Data Link Layer: Data Link Layer design issues, Error detection — Single parity checking, polynomial codes — CRC, Error correction—Hamming code, Elementary data link protocols, sliding window protocols, Example data link protocols. The Medium Access Control: The channel allocation problem, multiple access protocols — ALOHA, Slotted ALOHA, CSMA protocols, Collision free protocols, Ethernet, Wireless LAN, Bluetooth. The network Layer: Network layer design issues, Routing algorithms — Flooding, Distance vector routing, Hierarchical routing, Link state routing, Congestion control algorithms — Leaky bucket, token bucket algorithm, admission control, hop by hop choke packets, Quality of Service. The Transport Layer and Application Layer: Transport service, Elements of Transport protocols, Internet transport protocols (TCP & UDP), DNS,			
UNIT-II The Data Link Layer: Data Link Layer design issues, Error detection—Single parity checking, polynomial codes—CRC, Error correction—Hamming code, Elementary data link protocols, sliding window protocols, Example data link protocols. UNIT-III The Medium Access Control: The channel allocation problem, multiple access protocols—ALOHA, Slotted ALOHA, CSMA protocols, Collision free protocols, Ethernet, Wireless LAN, Bluetooth. UNIT-IV The network Layer: Network layer design issues, Routing algorithms—Flooding, Distance vector routing, Hierarchical routing, Link state routing, Congestion control algorithms—Leaky bucket, token bucket algorithm, admission control, hop by hop choke packets, Quality of Service. UNIT-V The Transport Layer and Application Layer: Transport service, Elements of Transport protocols, Internet transport protocols (TCP & UDP), DNS,		Twisted pair, coaxial cable, optical fiber, radio transmission, microwaves	
UNIT-II Single parity checking, polynomial codes – CRC, Error correction-Hamming code, Elementary data link protocols, sliding window protocols, Example data link protocols. UNIT-III The Medium Access Control: The channel allocation problem, multiple access protocols – ALOHA, Slotted ALOHA, CSMA protocols, Collision free protocols, Ethernet, Wireless LAN, Bluetooth. UNIT-IV The network Layer: Network layer design issues, Routing algorithms – Flooding, Distance vector routing, Hierarchical routing, Link state routing, Congestion control algorithms – Leaky bucket, token bucket algorithm, admission control, hop by hop choke packets, Quality of Service. UNIT-V The Transport Layer and Application Layer: Transport service, Elements of Transport protocols, Internet transport protocols (TCP & UDP), DNS,			
The Medium Access Control: The channel allocation problem, multiple access protocols – ALOHA, Slotted ALOHA, CSMA protocols, Collision free protocols, Ethernet, Wireless LAN, Bluetooth. The network Layer: Network layer design issues, Routing algorithms – Flooding, Distance vector routing, Hierarchical routing, Link state routing, Congestion control algorithms – Leaky bucket, token bucket algorithm, admission control, hop by hop choke packets, Quality of Service. The Transport Layer and Application Layer: Transport service, Elements of Transport protocols, Internet transport protocols (TCP & UDP), DNS,	UNIT-II	Single parity checking, polynomial codes – CRC, Error correction- Hamming code, Elementary data link protocols, sliding window protocols,	10Hrs
Flooding, Distance vector routing, Hierarchical routing, Link state routing, Congestion control algorithms – Leaky bucket, token bucket algorithm, admission control, hop by hop choke packets, Quality of Service. The Transport Layer and Application Layer: Transport service, Elements of Transport protocols, Internet transport protocols (TCP & UDP), DNS,	UNIT-III	access protocols – ALOHA, Slotted ALOHA, CSMA protocols, Collision	10Hrs
of Transport protocols, Internet transport protocols (TCP & UDP), DNS,	UNIT-IV	Flooding, Distance vector routing, Hierarchical routing, Link state routing, Congestion control algorithms – Leaky bucket, token bucket algorithm,	10Hrs
	UNIT-V	of Transport protocols, Internet transport protocols (TCP & UDP), DNS,	

Learning Materials: Text Books:

1. Andrew S. Tanenbaum, David J. Wetherall, Computer Networks, Fifth Edition,

Pearson Pub. 2012.

Soft and Hard copy of Notes, References Websites

Assessment

Assessment is carried out as per the guidelines laid down and mandated by the affiliating University. 100 marks exam (20 IA + 80 Semester End Exam)

1. Two Internal Tests (IA): 20marks

Internal Test 1: 20 marks reduced to 04
Internal Test 2: 80 marks reduced to 10

Attendance: 03

Class seminars, Tutorials, Sports & Cultural Activities, Assignments, NSS/NCC: 03

2. Semester End Examination as per University guidelines: 80 marks

Course:B.Sc-VI	Core Java (Paper – II) (Lectures/Week:4)
	Facilitator:Miss S.M Hegale

Objectives:

Covers design, implementation and testing software using Java. Introduces how to write Java programs that solve practical, real world, business-oriented problems using object-oriented design techniques.

Learning Outcomes:

- The model of object oriented programming: abstract data types, encapsulation, inheritance and polymorphism
- Fundamental features of an object oriented language like Java: object classes and interfaces, exceptions and libraries of object collections
- How to take the statement of a business problem and from this determine **suitable logic for solving the problem;** then be able to proceed to code that logic as a program written in Java.
- Develop software in the Java programming language, (application)
- Evaluate user requirements for software functionality required to decide whether the Java programming language can meet user requirements (analysis)

12Hrs

UNIT-I	Introduction: Internet origin and development – internet architecture frame			
	work world wide web. Introduction to JAVA: JAVA Evolution, Java			
	History, Java features, How java differs from C and C++, Java and Internet,			
	Java and World Wide Web. Web Browsers, Hardware and Software			
	requirements, Java support system, Java Environment. Overview of JAVA			
	Language: Introduction, Simple Java Program, More of Java, An Application			
	with Two Classes Java Program structure, Java Tokens, Java Statements,			
	Implementing a Java Program, Java Virtual Machine, Command Line			
	Arguments, Programming Style. Constants, Variables and Data Types:			
	Introduction, Constants, Variables, Data Types, Declaration of Variables,			
	Giving Values to Variables, Scope of variables, Symbolic Constants, Type			
	Casting, Getting Values of Variables, Standard Default Values, Operators			
	and Expressions; Introduction, Arithmetic Operators, Relational Operators,			
	Logical Operators, Bitwise Operators, Special Operators, Arithmetic			
	Expressions, Evaluation of Expressions, Precedence of Arithmetic			
	Operators, Type conversion and Associatively, Mathematical Functions.			

Decision Making and Branching: Introduction, Decision making with if

if..... else Statement, The else if Ladder, The Switch Statement, The ?: Operator. Decision Making and Looping: Introduction. The while Statement,

Statement, Simple if Statement, The if..... else Statement, Nesting of

	The do Statement, The for Statement, Jumps in Loops Labeled Loops.	
UNIT-II	Classes, Arrays, Strings and Vectors: Classes, Objects and Methods:	10Hrs
ONII-II	Introduction, Defining a Class, Adding Variables, Adding methods, Creating	101113
	Objects, Accessing Class members, Constructors, Methods Overloading,	
	Static members, nesting of Methods, Inheritance: Extending a Class	
	Overriding Methods, Final Variables and methods, Finalizer methods,	
	Abstract methods and Classes, Visibility Control. Arrays, Strings and	
	Vectors: Arrays, One – Dimensional Arrays, Creating an Array, Two –	
	dimensional Arrays, Strings, Vectors, Wrapper Classes.	
UNIT-III	Interfaces, Packages and Multithreaded Programming: Interfaces:	10Hrs
	Multiple Inheritance: Introduction, Defining Interfaces, Extending Interfaces,	
	Implementing Interfaces, Accessing Interface Variable. Packages: Putting	
	Classes together: Introduction, Java API Package, Using System Packages,	
	Naming Conventions, Creating Packages, Accessing a Packages, Using a	
	Packages, Adding a Class to a Package, Hiding Classes. Multithreaded Programming Introduction Creeting Threads Extending	
	Multithreaded Programming: Introduction, Creating Threads, Extending the ThreadMethods, Thread Exceptions, Thread Priority, Synchronization,	
	Implementing the 'Runnable' Interface.	
	Managing Exceptions, Applet Programming: Managing Errors and	
UNIT-IV	Exception:	12Hrs
	Introduction, Types of Errors, Exceptions, Syntax of Exception handling	
	Code, Multiple Catch Statements, Using Finally Statement, Throwing Our	
	Own Exceptions, Using Exceptions for Debugging. Applet Programming:	
	Introduction, how Applets Differ from Applications, Preparing to Write	
	Applets, Building Applet Code, Applet Life Cycle, Creating an Executable	
	applet, Designing a Web Page, Applet Tag, Adding Applet to HTML File,	
	running the Applet, More about Applet Tag, Passing Parameters to Applets,	
	Aligning the Display, More About HTML Tags, Displaying Numerical	
	Values, Getting Input from the User.	
UNIT-V	Graphics Programming, Input / Output: Graphics Programming:	8Hrs
	Introduction, The Graphics Class, Lines and rectangles, circles and Ellipses,	01110
	Drawing Arcs, Drawing Polygons, Line Graphs, Using Control Loops in	
	Applets, Drawing Bar Charts. Managing Input / Output in JAVA:	
	Introduction, Concept of Streams, Stream Classes, Byte Stream Classes,	
	Character Stream Classes, Using Streams. Other Useful I/O Classes, Using	
	the File Class, Input / Output Exceptions, Creation of Files, Reading/Writing	
	Characters, Reading/Writing Bytes, handling Primitive Data Types,	
1	Consistentian and Duffering Elles Interestine Insert and Out 1 Out	
	Concatenating and Buffering Files, Interactive Input and Output, Other Stream Classes.	

Learning Materials

Text Books:

- 1. E. Balaguruswamy, Programming with JAVA, A Primer, 4th Edition., TMH (1999), (Chapter 2-16)
- 2. Shishir Gundavaram, CGI Programming on the "World Wide Web, O'Reilly and

Associates, (1996). (Chapter 1)

Soft and Hard copy of Notes, References Websites

Assessment

Assessment is carried out as per the guidelines laid down and mandated by the affiliating University. 100 marks exam (20 IA + 80 Semester End Exam)

1. Two Internal Tests (IA): 20marks

Internal Test 1: 20 marks reduced to 04

Internal Test 2: 80 marks reduced to 10

Attendance: 03

Class seminars, Tutorials, Sports & Cultural Activities, Assignments, NSS/NCC: 03

Course:B.com II Sem		Computer Applications in Business-I (Lectures/Week:4)	
		Facilitators: Mr. V M Bagi	
UNIT-I	computers – Elements Secondary memory -	uters: Definition, Characteristics and limitations of of Computers – Hardware – CPU – Primary and Input and Output devices. Software and types of of Computers in IT enabled services – BPO,	10Hrs
UNIT-II	mail and Information communication, Tele-c	ons (Concepts only): Communications - FAX, Voice services, e-mail, Creation of e-mail ID, Group conferencing, Video conferencing, File exchange Basics of Networking, Network types LAN, MAN, llogy, Dial up access	10Hrs
UNIT-III	Definition, Functions a Multi Programming, 7 Systems. Booting Programming	nd Windows XP: Operating Systems: Meaning, and Types of Operating Systems – Batch Processing, Time Sharing, On-Line and Real Time Operating Ocess, Disk Operating System, Computer Virus, andows Operating System - Desktop, Start menu, allows accessories	10Hrs
UNIT-IV	applications of word pro Toolbars, Creating, Sa document, Moving and Painter, applying Bulle Objects, Date and Time Spelling and Grammar	g and features of Word processing, Advantages and occasing, Elements of MS Word application window, ving and closing a document, Opening and editing a copying text, Text and Paragraph formatting, Format ts and Numbering, Find and Replace, Insertion of e, Headers, Footers and Page Breaks, Auto Correct, checking, Graphics, Templates and Wizards, Mail ose and advantages creating merged letters, mailing ing with Tables.	10Hrs
UNIT-V	MS POWERPOINT: F PowerPoint - parts of M presentations through au presentation, slide show editing and deleting slid	Features, Advantages and application of MS S PowerPoint window-menus and tool bars creating ato content wizard, Design templates and Blank s-saving opening and closing a presentation-inserting des-types of slides- slide layouts, Slide views- objects and charts in slides- Custom animation and	10Hrs

Window based Practical's MS WORD – Creating Applications commerce oriented. MS – POWERPOINT - Practical applications - creation of presentations (commerce oriented).

Learning Materials

Text Books/Websites:

- 1. Microsoft Office by Sanjay Saxena
- 2. www.microsoft.com/
- 3. Fundamentals of Computers, 4/E: Rajaram, PHI
- 4. en.wikipedia.org/wiki/word processor
- 5. office.microsoft.com
- 6. Biradar and Sanaki, computer Applications in Business-I
- 7.Ramgouda Patil, computer Applications in Business-I

Assessment

Assessment is carried out as per the guidelines laid down and mandated by the affiliating University. 100 marks exam (20 IA + 80 Semester End Exam)

1. Two Internal Tests (IA): 20marks

Internal Test 1: 20 marks reduced to 04
Internal Test 2: 80 marks reduced to 10
Attendance: 03

Class seminars, Tutorials, Sports & Cultural Activities, Assignments, NSS/NCC: 03

Course:B.com IV Sem		Computer Applications in Business-III (Lectures/Week:4)	
		Facilitators: Miss. T R Patil	
UNIT-I		MMING SKILLS: Basics of Problem Logic, Algorithms, Flowcharts.	10Hrs
UNIT-II	procedure oriented pro Constants Operators functions, Simple C pr Commerce oriented pr interest, discount, and	AND INTRODUCTION TO OOPS: Principles of gramming, Introduction to C language, Variables, and their hierarchy. Expressions, Tokens, I/O rograms, Decision making and Looping structures. rograms relating to branching and looping like income-tax calculation Arrays: Single Dimensional Introduction to object oriented programming (OOP'S d Objects concept.	10Hrs
UNIT-III	INTERNET: Introduction the Internet, IP address a provided by internet, Br	on to internet, evolution of the Internet, Operation of and DNS, gateway, accessing internet, services rowsers and search engines, web, web site and web ty and privacy, cyber crimes – cyber laws.	10Hrs

UNIT-IV	INTERNET BANKING: Introduction to Internet Banking, Computers and Commercial World, Telephone banking, Computerized corporate banking, Electronic funds transfer, importance of Cheques clearing, Magnetic Ink Character Recognition (MICR), RTGS, NEFT, Optical Mark Recognition, Computer output to Microphone (COM), Facsimile transformation.	10Hrs
UNIT-V	WEB BASED MARKETING: Introduction & scope of marketing, marketing and information technology congruence, Advertising and marketing on the internet, Application of 4 P's(product, price, place and promotion) in internet, marketing supply chain management.	10Hrs

Practical's on C Programming, Practical usage of internet- creating email accounts, Sending and receiving mails and multimedia tools.

Learning Materials

Text Books/Websites:

- 1. Microsoft Office 2007 professional
- 2. MS Office Sanjay Saxena
- 3. Raymond green hall Fundamentals of the Internet, Tata McGraw Hill.
- 4. Biradar and Sanaki, computer Applications in Business-III
- 5.Ramgouda patil, computer Applications in Business-III

Assessment

Assessment is carried out as per the guidelines laid down and mandated by the affiliating University. 100 marks exam (20 IA + 80 Semester End Exam)

1. Two Internal Tests (IA): 20marks

Internal Test 1: 20 marks reduced to 04
Internal Test 2: 80 marks reduced to 10
Attendance: 03

Class seminars, Tutorials, Sports & Cultural Activities, Assignments, NSS/NCC: 03

Course:B	.com VI Sem	Computer Applications in Business-V (Lecture	es/Week:4)
		Facilitators: Mr.V M Bagi	
UNIT-I	Preparation of Final Acc Information Systems. D	on System: Basics of Accounting Practices and counts, Introduction to Computerized Accounting bifference between Manual and Computerized a Systems, Accounts Receivable System.	10Hrs

UNIT-II	Fundamentals of computerized Accounting: Computerized accounting v/s manual accounting, architecture & customization of tally, features of tally 9.1 version, configuration of tally, tally screens and menus, creation of company, creation of group, Editing and deleting groups, creation of ledgers, Editing and deleting ledgers. Introduction to vouchers, voucher entry, payment voucher, receipt voucher, contra voucher, journal voucher, Editing and deleting vouchers	10Hrs
UNIT-III	Introduction to Inventories: Creation of stock categories, Creation of stock groups, Creation of stock items, configuration and features of stock items, Editing and deleting stocks, usage of stocks in voucher entry. Purchase order- stock vouchers, sales order. Introduction to cost, creation of cost category, creation of cost centers, Editing and deleting cost centers& categories, usage of cost category & cost, centers in voucher entry, budget & control, , Editing and deleting budgets, generating & printing reports in detail & condensed format.	10Hrs
UNIT-IV	Generation of Reports: Day books- Balance sheet, Trial balance, Profit & loss account, ratio analysis, cash flow statement, fund flow statement, cost center report, inventory report, bank reconciliation statement	10Hrs
UNIT-V	Multimedia: Meaning and components of multimedia, Purpose, Usage and applications of multimedia. Introduction to multimedia tools Types and working of Input Devices like Scanner, Digital camera. Types and working of Output Devices like Monitors and Printers. Types and working of Storage Devices like CD-ROMS, DVD and Hard disk.	10Hrs

Tally in detail

Learning Materials

Text Books/Websites:

- 1. Computer Applictions in Business- Dr S.V Srinivasa- Sultan Chand publication
- 2. E- Commerce- Dr Shivani Arora
- 3. E-commerce: A managerial perspective: Michael change
- 4. Multimedia Systems Design- Andleigh P.K & Thakrar K
- 5. Frontiers of E-commerce: Ravi Kalakota & A.B Whinston
- 6. www.amazon.com
- 7. Tally 9 by Dr. Namrata Agarwal
- 8. Tally 9 by Vishnupriya Singh.
- 9. Biradar and Sanaki, computer Applications in Business-V

Assessment

Assessment is carried out as per the guidelines laid down and mandated by the affiliating University. 100 marks exam (20 IA + 80 Semester End Exam)

1. Two Internal Tests (IA): 20marks

Internal Test 1: 20 marks reduced to 04

Internal Test 2: 80 marks reduced to 10

Attendance: 03

Class seminars, Tutorials, Sports & Cultural Activities, Assignments, NSS/NCC: 03

Practical

B.Sc-II Semester

Programming Lab- Data Structures using C

Practical Hours: 4 Hrs/week

Facilitators: Miss S.M Hegale, Miss D.B. Patil, Miss T.R Patil

- 1.Write a C program to demonstrate the Dynamic Memory Allocation for Structure by reading and printing n student details.
- 2. Write a C program to read a one dimensional array, print sum of all elements along with inputted array elements using Dynamic Memory Allocation.
- 3. Write a C program to add two matrices using pointer to an array concept.
- 4. Write a program to sort array of integers using array of pointers concept.
- 5. Write a program that takes a file as an argument and counts the total number of lines. Lines are defined as ending with a newline character. Program usage should be count filename.txt and the output should be the line count.
- 6. Write a C program to read a text file and convert the file contents in capital (uppercase) and write the contents in an output file.
- 7. Write a C program to find n Fibonacci numbers using recursion.
- 8. Write a C program to find factorial of any number using recursion.
- 9. Write a C program to search for an element in an array using Sequential search
- 10. Write a C program to search for an element in an array using Binary search
- 11. Write a C program to sort a list of N elements using Bubble sort Technique
- 12. Write a C program to sort a list of N elements using Merge sort Technique
- 13. Write a C program to sort a list of N elements using Quick sort Technique
- 14. Write a C program to sort a list of N elements using Insertion sort Technique
- 15. Write a C program to demonstrate the working of stack of size N using an array. The elements of the stack may assume to be of type integer or real, the operations to be supported are 1. PUSH 2. POP 3. DISPLAY. The program should print appropriate messages for STACK overflow, Under flow and empty, use separate functions to detect these cases
- 16. Write a C program to simulate the working of an ordinary Queue using an array. 17. Using dynamic variables and pointers Write a C program to construct a singly linked
- 18. Write a C program to implement stack operations using linked list.
- 19. Write a C program to evaluate postfix expression using stack.
- 20. Write a C program to convert infix expression to postfix expression using stack

Assessment

Practical Examination - 40 Marks Duration - 3 Hours.

Certified Journal is compulsory for appearing Practical Examination Students shall be given two programming assignments taking into consideration of duration of the time allotted to students for writing, typing and executing the programs.

Algorithm/program design: 15

Execution: 15 (includes program code correctness and correct

execution results) Journal: 05 Viva-Voce: 05

B.Sc-IV Semester

UNIX Lab

Practical Hours: 4 Hrs/week

Facilitators: Miss S.M Hegale, Miss G.B. Kustigar

- 1. Write a shell script that accepts any number of arguments and displays them in reverse order
- 2. Write a shell script to display the calendar for current month with date replace * or ** depending on whether the date is one digit or two digit.
- 3. Write a shell script to find smallest of three numbers that are read from keyboard.
- 4. Write a shell script that accepts file name as argument and display its creation time if file exists and if it does not exist then send output error message.
- 5. Write shell script using expr command to read in a string and display a suitable message if it does not have at least 10 characters.
- 6. Write a shell script to compute the sum of number passed to it as argument on the command line and display the result.
- 7. Write a shell script to convert decimal number to binary & hexadecimal.
- 8. Write a shell script that computes the gross salary of an employee according to rule given below. If basic salary is < 15000 then HRA = 10% of basic and DA = 85% of basic, otherwise HRA = 15% of basic and DA = 90% of basic
- 9. Write a shell script to illustrate the use of environment variables using case construct.
- 10. Write a shell script that gets executed and displays the message "good morning", or "good afternoon" or "good Evening" depending upon the user logs in time.
- 11. Write a shell script that deletes all the lines containing a specific word in one or more file supplied as arguments to it.
- 12. Write a shell script that accepts two integers and computes the value of first number raised to the power of second number.
- 13. Write a shell script that accepts that accepts the filename, starting and ending line number as arguments and displays all the lines between them.
- 14. Write a shell script to display the following patterns:
- 1 1
- 12 22
- 123 333
- 12344444
- 15. Write a shell script that accept one or more filenames as arguments and converts them into uppercase.
- 16. Write a shell script to sort an array in ascending order.

B.Sc-VI Semester

Computer Networks Lab Practical Hours: 4 Hrs/week

Facilitators: Miss S.M Hegale, Miss G.B. Kustigar

- 1) Programs using TCP Sockets (like date and time server & client, echo server & Client, etc...)
- 2) Programs using UDP Sockets (like simple DNS)
- 3) Programs using raw sockets (like packet capturing and filtering)
- 4) Programs using RPC
- 5) Simulation of sliding window protocols
- 6) Experiments using simulators (like OPNET)
- 7) Performance comparison of MAC protocols
- 8) Performance comparison of Routing protocols
- 9) Study of TCP/UDP performance

B.Sc-VI Semester

Core Java Lab, Computer Networks Lab Practical Hours: 4 Hrs/week Facilitators: Miss G.B. Kustigar, Miss. D B Patil

Journal programs

- 1. Program to demonstrate typecasting and type promotions in java.
- 2. Program to implement all bitwise operations by reading the input by user and display input and output errors.
- 3. Program to demonstrate method overloading.
- 4. Program to implement at least 10 string operations on Strings.
- 5. Program to demonstrate multilevel inheritance. Show the usage of super ().
- 6. Program to demonstrate method overriding and dynamic method dispatch.
- 7. Program to demonstrate constructor overloading by passing different number of parameters of different types.
- 8. Program to demonstrate a) Packages b) Interfaces.
- 9. Program to illustrate the usage of try, catch, throws and finally to show exception handling in java.
- 10. Program to show thread synchronization by creating threads using runnable interface
- 11. Program to demonstrate thread priorities. Create the thread by extending thread class.
- 12. Program to create student report using applet, read the input using text boxes and generate the grades.
- 13. Program to demonstrate a) Abstract class b) Inner class
- 14. Program to demonstrate drawing bar chart in applets using graphics programming.
- 15. Program to copy bytes from one file to another.
- 16. Program to implement mouse events.

Assessment:

Evaluation criteria for practical examinations shall be as follows:

- 1. Writing of Programs -15 Marks
- a. One program from the journal list -08 Marks
- b. Another program given by examiner based on the concepts studied -07Marks
- 2. Execution of programs 15 Marks
- a. Journal Program 08 Marks
- b. Program of Examiner's Choice -07 Marks
- 2. Viva-Voce -05 Marks
- 4. Journal / Laboratory Report 5 Marks

Total Marks -40 Marks