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### Scheme and Syllabus

**Bachelor of Computer Applications, Batch-2011**

**17th June 2011**

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First Semester
BSBC101 COMMUNICATION – I

Objective and Expected outcome:
The objective of this course is to make students understand that both oral & written communications are equally important. The students should be comfortable with both verbal & written communication.

SECTION-A

**English Language**: Sentence, Parts of speech, Tenses, Active passive voice, Direct Indirect speech, Creative writing& vocabulary, Comprehension passage, Reading of biographies of at least 10 IT business personalities (can be a home assignment or classroom reading). (9)

SECTION-B

**Business communication**-Types, Medias, Objectives, Modals, Process, Importance Understanding Barriers to communication & ways to handle and improve barriers. (9)

SECTION-C

**Presentation skills**-Its Purpose in business world, How to find material for presentation, How to sequence the speech with proper introduction and conclusion, How to Prepare PPT& Complete set of required body language while delivering presentation.

**Reading & writing skills**- Importance of reading and writing, improving writing skills through understanding and practicing Notice, E-mail, Tenders, Advertisement, formal letter. (9)

SECTION-D

**Listening skills**-Its importance as individual and as a leader or as a worker, Its types, barriers to listening & remedies to improve listening barriers.

**Non verbal Communication**- understanding what is called non verbal communication, its importance as an individual, as a student, as a worker and as a leader, its types. (9)

Suggested Readings/ Books:

1. **Effective Business Communication**, M.V. RODRIGUEZ
Objective/s and Expected outcome:
To help the students to discriminate between valuable and superficial in the life. To help develop the critical ability to distinguish between essence and form, or between what is of value and what is superficial, in life – this ability is to be developed not for a narrow area or field of study, but for everyday situations in life, covering the widest possible canvas. To help students develop sensitivity and awareness; leading to commitment and courage to act on their own belief. It is not sufficient to develop the discrimination ability, it is important to act on such discrimination in a given situation. Knowingly or unknowingly, our education system has focused on the skill aspects (learning and doing) – it concentrates on providing to its students the skills to do things. In other words, it concentrates on providing “How to do” things. The aspects of understanding “What to do” or “Why something should be done” is assumed. No significant cogent material on understanding is included as a part of the curriculum. A result of this is the production of graduates who tend to join into a blind race for wealth, position and jobs. Often it leads to misuse of the skills; and confusion and wealth that breeds chaos in family, problems in society, and imbalance in nature. This course is an effort to fulfill our responsibility to provide our students this significant input about understanding. This course encourages students to discover what they consider valuable. Accordingly, they should be able to discriminate between valuable and the superficial in real situations in their life. It has been experimented at IIITH, IITK and UPTU on a large scale with significant results.

SECTION- A
1. Course Introduction – Need, Basic Guidelines, Content and Process for Value Education
   - Understanding the need, basic guidelines, content and process for Value Education.
   - Self Exploration—what is it? - its content and process; ‘Natural Acceptance’ and Experiential Validation- as the mechanism for self exploration.
   - Continuous Happiness and Prosperity- A look at basic Human Aspirations
Scheme and Syllabus
Bachelor of Computer Applications, Batch-2011
17th June 2011

- Right understanding, Relationship and Physical Facilities- the basic requirements for fulfillment of aspirations of every human being with their correct priority
- Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario
- Method to fulfill the above human aspirations: understanding and living in harmony at various levels

2. Understanding Harmony in the Human Being – Harmony in Myself!
- Understanding human being as a co-existence of the sentient ‘I’ and the material ‘Body’
- Understanding the needs of Self (‘I’) and ‘Body’ – Sukh and Suvidha
- Understanding the Body as an instrument of ‘I’ (I being the doer, seer and enjoyer)
- Understanding the characteristics and activities of ‘I’ and harmony in ‘I’
- Understanding the harmony of I with the Body: Sanyam and Swasthya; correct appraisal of Physical needs, meaning of Prosperity in detail
- Programs to ensure Sanyam and Swasthya

3. Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship
- Understanding harmony in the Family- the basic unit of human interaction
- Understanding values in human-human relationship; meaning of Nyaya and program for its fulfillment to ensure Ubhay-tripti; Trust (Vishwas) and Respect (Samman) as the foundational values of relationship
- Understanding the meaning of Vishwas; Difference between intention and competence
- Understanding the meaning of Samman, Difference between respect and differentiation; the other salient values in relationship
- Understanding the harmony in the society (society being an extension of family): Samadhan, Samridhi, Abhay, Sah-astitva as comprehensive Human Goals
• Visualizing a universal harmonious order in society- Undivided Society (Akhand Samaj), Universal Order (Sarvabhaum Vyawastha) - from family to world family! (8)

PART B


• Understanding the harmony in the Nature
• Interconnectedness and mutual fulfillment among the four orders of nature-recyclability and self-regulation in nature
• Understanding Existence as Co-existence (Sah-astitva) of mutually interacting units in all-pervasive space
• Holistic perception of harmony at all levels of existence (5)

5. Implications of the above Holistic Understanding of Harmony on Professional Ethics

• Natural acceptance of human values
• Definitiveness of Ethical Human Conduct
• Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order
• Competence in professional ethics:
  o Ability to utilize the professional competence for augmenting universal human order
  o Ability to identify the scope and characteristics of people-friendly and eco-friendly production systems
  o Ability to identify and develop appropriate technologies and management patterns for above production systems.
• Case studies of typical holistic technologies, management models and production systems
• Strategy for transition from the present state to Universal Human Order:
  o At the level of individual: as socially and ecologically responsible engineers, technologists and managers
At the level of society: as mutually enriching institutions and organizations

Suggested Readings / Books:

BSBC102 PROGRAMMING IN C

Objective and Expected Outcome:
The objective of this course is to help the students in finding solutions to various real life problems and converting the solutions into computer program using C language (structured programming). Students will learn to write algorithm for solutions to various real-life problems. Converting the algorithms into computer programs using C language.

SECTION-A

Fundamentals of ‘C’: I/O statements, Assignment Statements, Constants, Variables, Operators and Expressions, Standards and Formatted statements, Keywords, Data Types and Identifiers. (12)

SECTION-B

Control Structures: Introduction, Decision making with if – statement, if-else and Nested if, while and do-while, for loop. Jump statements: break, continue, goto, switch Statement

SECTION-C

Arrays: Introduction to Arrays, Array Declaration, Single and Multidimensional Array, Memory Representation, Matrices, Strings, String handling functions.
Structure and Union: Declaration of structure, Accessing structure members, Structure Initialization, Arrays of structure, nested structures, Unions (12)

SECTION-D

Pointers: Introduction to Pointers, Address operator and pointers, Declaring and Initializing pointers, Assignment through pointers, Pointers and Arrays
Files: Introduction, Creating a data file, opening and closing a data file, processing a data file.
Preprocessor Directives: Introduction and Use, Macros, Conditional Preprocessors, Header Files

Suggested Readings/Books:

BSBC103 MATHEMATICS – I

Objectives and Expected Outcome:
The syllabus of this course is specially designed for the beginners in computer science with the first exposure to mathematical topics essential to their study of computer science or digital logic. Topics like recursion and recurrence relations will help them in learning the important concepts of C language. The topic Graph Theory has applications in various fields of computer science like switching theory, logical designs, artificial language and computer graphics etc. These topics will help the students to understand various important concepts of the other subjects of the course. Further it will also provide ground for higher studies in these topics.

SECTION-A

SET THEORY AND RELATIONS
Sets- Elements of a set, methods of describing a set, types of sets, Operations on sets-- union, intersection and difference of sets, Venn diagrams, statement problems, Associative Laws, Distributive laws, DeMorgan’s laws, duality, partitioning of a set.
Relation -Basic definition of relation and types of relations, graphs of relations, properties of relations, (domain, range, inverse and composite relations), Matrix representation of a relation. (12)

SECTION-B

ALGEBRA OF LOGIC, MATHEMATICAL INDUCTION
Propositions and Logic operations, truth tables, arguments and validity of arguments, propositions generated by a set, equivalence and implication laws of logic, mathematical system and propositions over a universe, Quantifiers, Principle of Mathematical Induction. (12)

SECTION-C

GRAPH THEORY
Various types of graphs- Simple and multi graphs, directed and undirected graphs, Eulerian and Hamiltonian graphs, Graph connectivity, graph traversals, graph optimizations, graph coloring, Trees, spanning trees. (12)
SECTION-D

RECURSION AND RECURRENCE RELATIONS, BINOMIAL THEOREM
Recursion, many faces of recursion, recurrence relations, some common recurrence relations, Binomial theorem-Binomial theorem of positive index, general term, middle terms, particular terms, and terms from end. (12)

Suggested Readings/Books:
2. Text Book of Mathematics (for XI Class), R D Sharma, Dinesh Publications
BSBC104 INFORMATION TECHNOLOGY

Objectives and Expected Outcome:
This course will enable the student to gain an understanding of the core concepts and technologies which constitute Information Technology. The intention is for the student to be able to articulate and demonstrate a basic understanding of the fundamental concepts of Information Technology

SECTION- A

Computer Fundamentals: Block structure of a computer, characteristics of computers, problem solving with computers, generations of computers, and classification of computers on the basis of capacity, purpose, and generation.

Number System: Bit, byte, binary, decimal, hexadecimal, and octal systems, conversion from one system to the other, representation of characters, integers and fractions.

Binary Arithmetic: Addition, subtraction and multiplication. (9)

SECTION-B

Memory Types: Magnetic core, RAM, ROM, Secondary, Cache, Bubble Memory.

Input and Output Units: Keyboard, Mouse, Monitor (CRT and LCD): Light pen, joystick, Mouse, Touch screen; OCR, OMR, MICR

Overview of storage devices: Floppy disk, hard disk, compact disk, tape.


Computer languages: Machine language, assembly language, higher level language, 4GL. Introduction to Compiler, Interpreter, Assembler, Assembling, System Software, Application Software. (9)

SECTION- C

Operating system: Batch, multi-programming, time sharing, network operating system, on-line and real time operating system, Distributed operating system, multi-processor, Multi-tasking.

Graphical OS: Fundamentals of windows, types of windows, anatomy of windows, windows explorer, customizing windows, control panel, taskbar setting, Network
Neighborhood.

**Personal Productivity Software:**

**Word processing:** Editing features, formatting features, saving, printing, table handling, page settings, spell-checking, macros, mail-merge, equation editors.

**Spreadsheet:** Workbook, worksheets, data types, operators, cell formats, freeze panes, editing features, formatting features, creating formulas, using formulas, cell references, replication, sorting, filtering, functions, Charts & Graphs.

**Presentation Graphics Software:** Templates, views, formatting slide, slides with graphs, animation, using special features, presenting slide shows. (9)

**SECTION -D**

**Computer Network and Communication:** Network types, network topologies, network communication devices, physical communication media.

**Internet and its Applications:** E-mail, TELNET, FTP, World Wide Web, Internet chatting; Intranet, Extranet, Gopher, Mosaic, WAIS.

**Security management tools:** PC tools, Norton Utilities, Virus, worms, threats, virus detection, prevention and cure utilities, Firewalls, Proxy servers. (9)

**Suggested Readings/ Books:**

Objective and Expected Outcome:
The objective of this course is to help the students in finding solutions to various real-life problems and converting the solutions into computer program using C language (structured programming). Students will learn to write programs for solving various real-life problems.

1. **Keywords and Identifiers**: introduction, purpose
2. **Variables and constants**: data types, Initialization, declaration, scope, memory limits
3. **Input-output statements**: formatted and non-formatted statements
4. **Operators**: Arithmetic, logical, conditional, assignment, bitwise, increment/decrement operators
5. **Decision Making**: switch, if-else, nested if, else-if ladder, break, continue, goto
6. **Loops**: while, do-while, for
7. **Functions**: definition, declaration, variable scope, parameterized functions, return statement, call by value, call by reference, recursive functions
8. **Pre-processor Directives**: Pre-processor directives like INCLUDE, IFDEF, DEFINE, etc
9. **Header Files**: STDIO.H, MATH.H, STRING.H, PROCESS.H etc
10. **Arrays**: Array declarations, Single and multi-dimensional, memory limits, strings and string functions
11. **Pointers**: Pointer declarations, pointer to function, pointer to array/string
12. **Files**: Creation and editing of various types of files, closing a file (using functions and without functions)
BSBC106 SOFTWARE LAB-II (Information Technology)

1. Familiarizing with PC and WINDOWS commands,
2. File creation,
3. Editing
5. Mastery of DOS internal & external commands.
6. Learning to use MS Office: MS WORD, MS EXCEL & MS PowerPoint.
Second Semester
EVSC 101 ENVIRONMENTAL SCIENCE

Objective/s and Expected outcome:
Upon successful completion of the course, students should be able to:
1. Measure environmental variables and interpret results
2. Evaluate local, regional and global environmental topics related to resource use and management
3. Propose solutions to environmental problems related to resource use and management
4. Interpret the results of scientific studies of environmental problems
5. Describe threats to global biodiversity, their implications and potential solutions

SECTION-A

Introduction: Definition and scope and importance of multidisciplinary nature of environment. Need for public awareness. (2)

Natural Resources: Natural Resources and associated problems, use and overexploitation, case studies of forest resources and water resources. (4)

Ecosystems: Concept of Ecosystem, Structure, interrelationship, producers, consumers and decomposers, ecological pyramids-biodiversity and importance. Hot spots of biodiversity (4)

Environmental Pollution: Definition, Causes, effects and control measures of air pollution, Water pollution, Soil pollution, Marine pollution, Noise pollution, Thermal pollution, Nuclear hazards. Solid waste Management: Causes, effects and control measure of urban and industrial wastes. Role of an individual in prevention of pollution. Pollution case studies. Disaster Management : Floods, earthquake, cyclone and landslides. (5)

SECTION-B

Social Issues and the Environment From Unsustainable to Sustainable development, Urban problems related to energy, Water conservation, rain water harvesting, watershed management. Resettlement and rehabilitation of people; its problems and concerns. Case studies. Environmental ethics: Issues and possible solutions. Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and


**Suggested Readings/ Books:**

7. *Perspectives in Environmental Studies* by Kaushik, A.
Objective & Expected Outcome: The objective of this course is to make students understand the value of business communication, written & presentation skills in professional life. The students should be well equipped with business & written communication with effective presentation skills.

SECTION-A
Introduction to Business Communication (09)
Meaning and Definition; process and classification of communication; elements & characteristics of communication; barriers to effective communication in business organization; Formal and Informal communication; grapevine, importance of effective communication in business house; Principals of effective communication

SECTION-B
Writing Skills (09)
Inter-office memorandums; faxes; E-mails; writing effective sales letters - to agents; suppliers; customers; report writing; project writing.

SECTION-C
Curriculum Vitae (CV) (09)
Drafting a CV; writing job application and other applications; do’s and don’ts while appearing for an Interview; types of interview.

SECTION-D
Presentation Skills (09)
Introduction; need of good presentation skills in professional life; preparing a good presentations; group discussion; extempore speaking.

Suggested Readings / Books:
1. Effective Business Communication - M.V. RODRIGUEZ
BSBC202 MATHEMATICS –II

Objectives & Expected Outcome: This syllabus is specially designed to help the students of computer science to understand the mathematical concepts like matrices, differential calculus and integral calculus which have applications in various subjects of computer science. Also Statistics has been added to help them understand the topics like central tendency, deviations, and moments etc which are very useful in day to day life. After learning these topics, students will be able to apply these concepts in designing the software applications for some specific devices.

SECTION-A

MATRIX ALGEBRA (12)

SECTION-B

STATISTICS & APPLICATIONS OF LOGARITHMS (12)
Statistics- Introduction to statistics, measures of central tendency - mean, median and mode, measures of dispersion, mean deviation, standard deviation and coefficient of variation.
Applications of Logarithms- Problems related to compound interest, depreciation and Annuities.

SECTION-C

DIFFERENTIAL CALCULUS (12)
Introduction to differentiation, derivative of a function of one variable, power functions, sum and product of two functions, function of a function, differentiation by method of substitution, maxima and minima.

SECTION-D

INTEGRAL CALCULUS (12)
Indefinite Integral, Integration by substitution, Integration by parts, Integration by partial fractions, Definite Integral. Numerical Integration: Trapezoidal rule, Simpson’s 1/3 rule, Simpson’s 3/8 rule.
Suggested Readings/ Books:

BSBC203 OOPS USING C++

**Objective & Expected Outcome:** The objective of this course is to learn programming from real-world examples and understand the object-oriented approach for finding solutions to various problems with the help of C++ language. Students will learn to create computer-based solutions to various real-world problems using C++ and will learn various concepts of object-oriented approach towards problem solving.

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**SECTION-A**

**Introduction:** Object-oriented programming approach, characteristics of object-oriented languages, Bridging C & C++ (Overview of C Concepts).

**Structures and Unions:** Declaration of structures, Accessing structure members, Structure Initialization, Arrays of structure, nested structures, structure with pointers, functions & structures, Unions, Structure/Union Versus Class in C++.

**Class Declaration:** Data Members, Member Functions, Private and Public Members, Data Hiding and Encapsulation, Array within a class.

(12)

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**SECTION-B**

**Class Function Definition:** Member Function definition inside the class and outside the class, Friend Function, Inline Function, Static Members & Functions, Scope Resolution Operator, Private and Public Member Functions, Nesting of Member Functions.

Creating Objects, Accessing class data members, Accessing member functions, Arrays of Objects, Objects as function arguments: Pass by value, Pass by reference, Pointers to Objects.

**Constructors and Destructors:** Declaration and Definition, Default Constructors, Parameterized Constructors, Constructor Overloading, Copy Constructors. Destructors: Definition and use.

(12)

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**SECTION-C**

**Inheritance** - Extending Classes Concept of inheritance, Base class, Derived class, Defining derived classes, Visibility modes: Private, public, protected; Single inheritance: Privately derived, Publicly derived; Making a protected member inheritable, Access Control to private and protected members by member functions of a derived class, Multilevel inheritance, Nesting of classes.

**Function Overloading & Operator Overloading:** Binary & Unary.

(12)
SECTION-D

Polymorphism: Definition, early Binding, Polymorphism with pointers, Virtual Functions, late binding, pure virtual functions.

Input/output files: Streams, buffers & iostreams, header files, redirection, file input and output.

Suggested Readings / Books:

BSBC204 COMPUTER SYSTEM ARCHITECTURE

Objectives and Expected Outcome: To make students aware about the basic building blocks of computer system and how the different components are interfaced together. Students will know about the basic functioning of various parts of computer system from hardware point of view and interfacing of various peripheral devices used with the system.

SECTION-A

Introduction to Computer Organization: Introduction to Computer and CPU (Computer Organization, Computer Design and Computer Architecture), Stored Program Concept- Von Neumann Architecture. Introduction to Flynn’s Classification-SISD, SIMD, MIMD

Register Transfer and Micro operations- Introduction to Registers, Register Transfer Language, Data movement among Registers and Memory.

Micro operations: Introduction to micro operations, Types of micro operations--Logic Operations, Shift operations, Arithmetic and Shift operations.


SECTION-B

Basic Computer Instructions- Introduction to Instruction, Types of Instructions (Memory Reference, I/O Reference and Register Reference), Instruction Cycle, Instruction Formats (Direct and Indirect Address Instructions, Zero Address, One Address, Two Address and Three Address Instructions)

Interrupt: Introduction to Interrupt and Interrupt Cycle.

Design of Control Unit: Introduction to Control Unit, Types of Control Unit (Hardwired & Micro programmed Control Unit).

Addressing Modes-Introduction & different types of Addressing Modes. (09)
SECTION-C

I/O Organization: I/O Interface Unit, types of ports (I/O port, Network Port, USB port, Serial and Parallel Port), Concept of I/O bus, Isolated I/O versus Memory Mapped I/O.  
I/O Data Transfer Techniques: Programmed I/O, Interrupt Initiated I/O, DMA Controller and IOP.  
Synchronous and Asynchronous Data Transfer: Concept of strobe and handshaking, source and destination initiated data transfer.  

SECTION-D

Stack Organization: Memory Stack and Register Stack  
Memory organization: Memory Hierarchy, Main Memory (RAM and ROM chips, Logical and Physical Addresses, Memory Address Map, Memory Connection to CPU), Associative Memory  
Cache Memory: Cache Memory (Initialization of Cache Memory, Writing data into Cache, Locality of Reference, Hit Ratio), Replacement Algorithms (LRU and FIFO).  

Suggested Readings / Books:

BSBC 205 WORKSHOP ON WEB DEVELOPMENT

Objectives and Expected Outcome/s: This course will enable the student to build and publish web sites using Dreamweaver, a popular visual web site production and management program, using HTML, DHTML, CSS and JavaScript. This course will enable the student to build and publish web sites using Dreamweaver, a popular visual web site production and management program. The intention is for the student to be able to:

1. Identify the entities responsible for implementing mark-up language standards.
2. Code and troubleshoot HTML and XHTML web pages, incorporating CSS and scripts.
3. Incorporate multimedia (images, animation, sound, and movies) into web pages.
4. Demonstrate effective use of Dreamweaver to build and publish professional web sites that employ best practices, adhere to current web standards, and pass validation.

- **Introduction to Web Development:**
  Website, Webpage, Static Website, Dynamic Website.

- **Introduction to HTML/DHTML:**

- **Introduction to JavaScript:**

- **Introduction to Dreamweaver:**

- **Purchasing a Domain Name & Web Space:**
  Domain Name & Web Space, Getting a Domain Name & Web Space (Purchase or Free), Uploading the Website to Remote Server.
Suggested Readings / Books:

2. **Sams Teach Yourself HTML and CSS in 24 Hours** Julie C. Meloni & Michael Morrison, Eighth Edition
4. **HTML, XHTML and CSS All-In-One** For Dummies Andy Harris, Second Edition
7. **Dreamweaver CS5 For Dummies** Janine C. Warner, Paperback Edition
8. **Adobe Dreamweaver CS5** Bible Joseph Lowery, Paperback Edition
9. **The Essential Guide to Dreamweaver CS4** David Powers

Websites:

1. [www.w3schools.com](http://www.w3schools.com)
2. [www.html.net](http://www.html.net)
3. [www.thesitewizard.com](http://www.thesitewizard.com)
4. [www.learndreamweavertutorials.com](http://www.learndreamweavertutorials.com)
BSBC 206 SOFTWARE LAB-III (OOPS using C++)

Instructions for candidates: All the following concepts need to be practised with at least 10 programs per topic and sub-topic along with their algorithms. Practical file needs to be maintained.

SECTION – A

Structures: Definition, declaration, scope, functions
Union: Definition, declaration, scope, functions
Class: Definition, declaration, members, scope of members,

SECTION – B

Class Function: definition (Inside class, outside class), in-line functions, static function, friend functions, scope of functions(public, private), nesting of member functions
Class Data members: creating objects, accessing member functions, array of objects, objects as arguments( Pass by value, pass by reference)
Constructor and destructor: creating default constructor, parameterized constructor, copy constructor, destructor

SECTION – C

Inheritance: base class, derived class, visibility mode (public, private, protected), single inheritance, multi-level inheritance, multiple inheritance, nesting of classes, access control to functions(with different scope), Function overloading and overriding, operator overloading,

SECTION – D

Early binding, late binding, virtual functions, pure virtual functions
Input/output files: streams, buffers and io-streams, various input-output functions, processing files using class functions