Shree H. V. P. Mandal's

Degree College of Physical Education, Amravati.

(An Autonomous College)

FACULTY OF SCIENCE



CUURICULUM SCHEME AND SYLLABUS

OF

FIRST YEAR

BACHELOR OF COMPUTER APPLICATION

(Credit Based Semester Pattern)

2015-2016

Curriculum Scheme of First Year B.C.A. Semester I

Prescribed Syllabus of First Year B.C.A. Semester I

Subject Code	15BCA101
Subject Name	Computer Fundamental and Operating System
Short Name	CFOS
Total Lectures	88
Total Credits	4

Prerequisites:

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Objectives:

- To acquire the basic knowledge about computer system functions.
- To learn the basic knowledge about various components, capabilities and limitations of computer.

• To understand the various hardware and software components of computer.

	understand the various hardware and software components of computer.	
Units	Contents	Total Lectures
I	Computer Basics: Definition of Computer, Few Application, uses and Characteristic of Computer, block diagram of computer, types of computer, Generation of Computer, ASCII Codes, EBCDIC Code. Memory: Primary Memory: RAM, ROM, PROM, EPROM.	18
II	Input/ Output Devices: Description of I/O units, Keyboard, Mouse, MICR, OCR, Bar coding, Monitor, Printer and its Types. Secondary storage : Floppy disk, Hard disk, optical disk, and other types of secondary storage devices.	18
III	Software: Types of software, system software, application software, utility software, assembler, compiler, Interpreter. Operating System: Need of Operating System, Batch operating System, Multi programming, Multitasking, Real time OS.	18
IV	Introduction to operating system: DOS: Booting processing, Formatting, directory structure, FAT. Internal DOS operating Commands: REN,CD,MD,RD,DIR,DEL,COPY,TYPE,DATE, TIME,COPYCON. External DOS operating Commands: FORMAT, XCOPY, CHKDSK, PATH, ATTRIB.	17
V	Windows: Introduction Features of windows, Customizing Desktop, Creating shortcuts, moving, deleting icons. Windows Explorer: Copying, renaming, moving, deleting operations on files and folders. Standard Folders: My computer, My documents, Control Panel, Recycle bin. Windows Accessories: Paint, Notepad, Calculator.	17
	 Text Books: V. Rajaraman, Fundamental of computer, Prentice Hall India Pvt., Limited Prentice-Hall Of India Pvt. Limited, 01-Oct-2003. B. Ram, Computer Fundamental, Nas. Age Pub. 2014 Pradeep K. Sinha, Priti Sinha, Computer Fundamental, BPB Publications, 01-Nov-2004 D. M. Dhamdhere, System Software and operating system, TMH Silberschatz, Galvin, Gagne, Operating System Concepts, 7th Edition, Addision Education Achyut S. Godbole, Operating system, Tata McGraw-Hill Education, 2005. 	
	 References: Roger Hunt & John Shelly, Computers and Commonsense, Prentice-Hall of India Pvt. Ltd. New Delhi William Stalling, Operating Systems: Internals and Design Principles, 8th Edition. Crowley, Operating System, Tata McGraw-Hill Education, 2001. Peterson, Operating System concepts (2nd edition) Addison-Wesley Longman Publishing Co.1985 	

Subject Code	15BCA102
Subject Name	Programming Methodology using C
Short Name	PMC
Total Lectures	88
Total Credits	4

- The student should have the basic knowledge of mathematics.
- The student should be able to do computations. The students should pose the logical thinking ability.

- To build the basic skills of programming.
- To acquire the importance of C programming using various methodologies.

Units	Contents	Total Lectures
I	Programming Concept: Algorithm, Flowchart, Programming languages, Assembler, Interpreter, Compiler. Programming Process: Program design, coding, compilation, execution, testing, debugging, documentation, structured programming, Features and approaches.	18
II	Introduction to C : Brief history of C Language, C tokens : Character set, keywords, Identifiers, basic data types, enumerated data type, constant, variables, structure of C Program, data type modifiers, symbolic constant.	18
III	Operators and Expressions in C: Arithmatic, Relational, logical, assignment, increment/decrement, conditional operator, bitwise operators, comma operator, type casting I/O Operations in C: Formatted I/O: Printf(), scanf(), Unformatted I/O: getchar(), putchar(), gets(), puts(), getch(), putch(), getche(), putche()	18
IV	Control structures in C : if, if—else, elseif ladder, nested if, switch, goto label, looping structures for, while, do-while, nesting of loops, break, continue statements.	17
V	Arrays : Declaration and initializations of arrays, types of arrays: one and two dimensional arrays, accessing array elements. Pointers : Declaration and initialization, pointer arithmetic, array of pointers.	17
	 Text Books: E Balgurusamy, Programming in ANSI C, fourth edition, Tata Mc Graw- Hill, New Delhi, India, (2008). Yashwant Kanetkar, Let us C, 2nd edition, BPB publication, New Delhi, India, (1995). K.R.Venugopal, S.R. Prasad, Mastering C, Tata Mc Graw- Hill, New Delhi, India, (2008). 	
	References: 1. B. S. Gottfried, Programming With C, 2nd Edition, Tata Mc Graw- Hill, New Delhi, India, (2007). 2. B.W. Kernighan, D.M. Ritchie, The C Programming Language, 2nd Edition, Dorling Kindersley (India) Pvt. Ltd, New Delhi, India, (2008). 3. D. Ravichandran, Programming in C, 1st Edition, new age international publishers, (2009).	

Subject Code	15BCA103
Subject Name	Digital Techniques
Short Name	DT
Total Lectures	88
Total Credits	4

- Understanding of computer hardware circuit.
- Understanding of machine language.

- To introduce the binary numbers used in computer system.
- To make understand how logic circuit works inside microprocessor.
- To expose the students to the concepts of digital systems.

Units	Contents	Total Lectures
I	Number Systems and inter conversions: Decimal, Binary, Octal, Hexadecimal and their mutual conversion, addition and subtraction of binary numbers, addition and subtraction using 1's and 2's complement method, BCD, 8421.	18
II	Logic gates: OR, AND, NOT, NAND, NOR, XOR gates and their truth table, Boolean Laws, De Morgans and Duality theorems, use of NAND and NOR as universal building blocks	17
III	Karnaugh Maps: pair, quads, octets, minterm, max term in K Map, K-map for 2, 3, 4 variables, concept of SOP and POS, simplification of SOP and POS logic expressions using K-map	17
IV	Combinational Logic Circuits: Half Adder, full adder, half subtractor and full subtractor, Concept of Encoder, Concept of Decoder: BCD to seven segment converter, 4-bit Full Adder/ subtracter, Concept of multiplexer, 4:1 mux using gate, Concept of demultiplexer, 1:4 demux using gate	
V		
	 R. P. Jain, Modern Digital Electronics, 4th edition, Tata Mc-Graw Hill, (2010) A. Anand Kumar, Fundamental of Digital Circuits, 2nd edition, PHI, (2003) A. P. Malvino, D. P. Leach, Digital principles and applications, 4th edition, McGraw Hill, (1975) 	
	 References: M. B. Matsagar, V. S. Kale, Principles of digital Electronics, Vision publication Floyd, Jain, Digital fundamentals, Pearson S. P. Bali, Y. N. Bapat, Electronic circuits and systems Analog and digital, Tata McGraw Hill B. S. Nair, Digital electronics and logic design, Prentice hall Malvino, Brown, Digital computer electronics, Tata McGraw Hill C. V. Dhuley and V. M. Ghodki, Fundamentals of Digital Electronics 	

Subject Code	15BCA104
Subject Name	File System and Business Data Processing
Short Name	FSBDP
Total Lectures	88
Total Credits	4

• Knowledge about Small scale Database like MS-ACCESS

- To expose the students about File Structure and Organization.
- To Understand how to use Business Data Processing works.
- To expose the students to the concepts of business data processing with Databases.

Units	Contents	Total Lectures
I	File Structure and Organization: Introduction, Logical and Physical Files, Basic File Operations, File Organization, Types of file organization, Over View of Indexes. File Operations: Sorting, Searching and Merging.	18
II	File Organization: Sequential, Direct or relative Access, Index Sequential File. Hash files, Relative Files, Multi Key files, Concept of Master & Transaction files, Algorithms for searching and sorting of files, File merging & retrieval of information.	18
III	Index implementation: Storage Organization, Distributed files, File system evaluation, File Security issues & implementation, Future of file systems. Data and File Structures: Introduction, advantages & uses.	18
IV	Data processing fundamentals: Data Information input, processing and output. Data Concepts: Fields, Record, Files. Introduction, Development of data Processing, Data & information, Data Processing systems, Schematic diagram of information system.MIS and its characteristics	17
V	Steps and Elements of Data Processing. LEVELS OF DATA PROCESSING: -Manual, Mechanical, Electronic.	
	 Text Books: Mary E.S. Loomis, Data Management & File Structures, Second Edition, Prentice-Hall of India Pvt. Ltd. Seymour Lipschutz, Martin M. Lipschutz, Data Processing, Second Edition, Schaum Out Line Series, McGraw Hill Book S. Jaiswal, Fundamental of Electronic data processing, First Edition, Galgotia Publications Pvt. Ltd., 1995 	
	References: 1. Pradeep K. Sinha, Priti Sinha, Computer Fundamentals, Sixth Edition, BPB 2. Publication. 3. R. Jayprakash Reddy, Business data processing and Computer Applications, APH 4. Cordon B. Davis, Computer Data Processing, Second Edition, McGraw Hill book 5. C.S. French, Data Processing & Information Technology, BPB publication 6. James Bradely, Files & Data Base Techniques, McGraw Hill Publications	

Subject Code	15BCA105
Subject Name	Data Communication Network
Short Name	DCN
Total Lectures	88
Total Credits	4

Basic Knowledge of Computer fundamentals is required.

- To acquire the basic knowledge about Data Communication Networks, network types, devices and various media.
- To acquire the knowledge about various modulation types and switching techniques.
- To understand the various levels of OSI model and about Internet history and its application.

• 10	o understand the various levels of OSI model and about internet history and its application	
Units	Contents	Total Lectures
ī	Introduction to Computer Network, Advantages of computer network,	17
_	Types of computer networks: LAN, MAN, WAN	Ι,
	Introduction to Transmission Media-	
	Bounded media: Twisted pair cable, Coaxial cable, Fiber optic cable. Unbounded	
	Media: Microwave, Satellite, Infrared.	
II	Communication: Communication system and its components.	18
	Mode of Transmission: Simplex, Half duplex, full duplex.	10
	Asynchronous and Synchronous transmission of data,	
	Digital signal, Analog Signal , bit rate, baud rate	
	Network Topology: Bus, Ring, Star, Mesh	
III	Modulation: Amplitude modulation, Frequency Modulation, Phase	18
111	Modulation.	10
	Multiplexing: Multiplexers, Frequency Division Multiplexing, Time Division	
	Multiplexing	
	Switching Techniques: Switching Concept, Circuit switching, packet	
	switching, Message switching	
IV	PBX (Private Branch Exchange)	17
1 4	Network Devices: NIC, Hub, Bridges, Router, Switches, Gateways, modem	17
	and modem types	
	Internet: History, applications of Internet- WWW, E-mail, FTP, Telnet, Voice	
	chat, Video conferencing.	
V	Network Protocols: OSI Model, X.25 Protocol, Transmission Control	18
·	Protocol/Internet Protocol (TCP/IP), Ethernet, Token Ring, Datagram.	10
	Broadband ISDN, Fascimile (FAX)	
	Text Books:	
	Jerry FitzGerald, Alan Dennis, Fundamentals of Business Data	
	Communications, Tenth Edition, Wisley India Pvt. Ltd. New Delhi,	
	India(2009)	
	2. Michael A. Miller, Introduction to digital and data Communications, JAICO	
	Publishing House, Mumbai, India, (2006)	
	References:	
	1. Andrew S. Tanenbaum, David J. Wetherall, Computer Networks, Fifth	
	Edition, Pearson Publications, New Delhi, India, (2011)	
	2. Pradeep K Sinha, Priti Sinha, Computer Fundamentals, Sixth Edition, BPB	
	Publications, New Delhi, , India, (2011)	
	3. Behrouz A. Forouzan, Data Communications and Networking, Fifth Edition,	
	Tata Mc Graw Hill, New Delhi, India, (2008)	
	4. Uyless D. Black, Data Communications and Distributed Networks, Third	
	Edition, PHI Learning Private Limited, New Delhi, India, (2009)	
	Edition, This Econning Threate Enniced, New Dellii, Illula, (2009)	<u> </u>

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Subject Code	15BCA106
Subject Name	Communication Skill-I
Short Name	CS-I
Total Lectures	88
Total Credits	4

- Students should have the basic knowledge of English language.
- They should know the competencies of English.

- To make the student competent in English language.
- To polish the reading and writing skills.
- To aim at enhancing the communication skill to face the requirements in future employability.
- The Communicative English course aims at training the would-be graduates in various levels of communication in English speech skills, oral skills and other related skills.

Sr. No.	Contents	Total Lectures
1	Grammar and Preposition - 04	
	1.1 Articles and Preposition -04	
	1.2 Appropriate forms of verbs -02	10
	1.3 Synonyms and Antonyms -04	
	1.4 Error Detection -02	
2	Language Proficiency -12	
	2.1 Types of Sentences -02	10
	2.2 Clauses -03	10
	2.3 Do as directed -07	
3	Forms of Written Communication -12	
	3.1 Job Application Letter -06	10
	3.2 Preparing Curriculum Vitae or Resume -06	
4	Creative Writing -12	
	4.1 Drafting Memorandum, E-mail -06	10
	4.2 Composing Notices, Invitations, Telegrams -06	
5	Business Communication-12	
	5.1: Introduction to Business Communication -04	10
	5.2: Communication in Organizations -04	10
	5.3: Email Communication, Non-verbal Communication-04	
	Text Books:	
	1. Mac Millans, English Grammar	
	2. M. Raman, S. Sharma, Technical communication: Principles and	
	practice, First edition, Oxford University Press, 2004.	
	References:	
	1. Z.N.Patil, B.S.Valke, English for Practical Purposes.	
	2. M.A.Pink, S.E.Thomas ,English Grammar Composition and Effective	
	Business	
	Communication, S.Chand.	

Subject Code	15BCA107
Subject Name	Lab-I: C Language
Short Name	Lab-I
Total Lectures	88
Total Credits	3

Sr. No.	Contents	Total
		Lectures
1	Practical Based on structure of C program.	6
2	Practical Based on use of logical and relational operators.	6
3	Practical Based on use of conditional operators.	3
4	Practical Based on the use of if, if-else statement.	6
5	Practical Based on the use of nested- if statement.	6
6	Practical Based on the use of switch-case statement.	6
7	Practical Based on the use of break, continue statement.	6
8	Practical Based on the use of while, do-while statement.	7
9	Practical Based on the use of for statement.	9
10	Practical Based on the use of nested loop.	6
11	Practical Based on the use of data input and output statement.	6
12	Practical Based on reversing a number.	3
13	Practical Based on the use of one dimensional array.	6
14	Practical Based on the use of two dimensional array.	6
15	Practical Based on the matrix manipulation.	6

Subject Code	15BCA108
Subject Name	Lab-II: DT
Short Name	Lab-II
Total Lectures	88
Total Credits	3

Sr. No.	Contents	Total Lectures
1	To study basic logic gate	6
2	To study universal logic gates	6
3	To study half adder and 3 bit full adder	6
4	To study 4 bit binary parallel adder	6
5	To study 4 bit binary parallel adder/subtractor	6
6	To verify demorgan's theorem	6
7	To study flip-flops	16
8	Study of shift register	12
9	Study of ring counter	6
10	Study of 4 bit ripple counter	6
11	Study of decade counter	6
12	Study of 4 bit synchronous counter	6

Curriculum Scheme of First Year B.C.A. Semester II

Prescribed Syllabus of First Year B.C.A. Semester II

Subject Code	15BCA109
Subject Name	Advanced C
Short Name	AC
Total Lectures	88
Total Credits	4

Prerequisites:

- The student should have the basic knowledge of mathematics and computations.
- This subject should have the basic skills of C programming.

- To develop the advanced skills of programming.
- To learn the advance concepts of programming like structure, string handling, file handling & graphics.

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Units	Contents	Total Lectures	
I	Functions in C: Definition, Function Prototype, Function Calling, call by value, call by pointers, return values & their types, Functions with Arrays, Pointer to functions, Recursion Function	17	
II	Structure & Union: Definition of Structure, Declaration & Initialization of Structure, Array of Structure, Pointer to Structure, Self Referential Structure. Union: Definition of Union, Declaration & Initialization, Comparison of Union with Structure.	18	
III	String Handling: Definition of String, Declaration & Initialization of String variables, Array of Pointers to Strings, String Handling functions: gets(), strcpy(), strcat(), strlen(), strcmp(), strcpy(), strlwr(), strupr(), strrev(), strset().	18	
IV	File Handling in C: Introduction to Streams and Files in C, defining & opening a file, closing a file, different file opening modes, Operations on file by using: fof(), fscanf(), fprintf(), getw(), putw(), fgetc(), fputc(), fgets(), fputs(), fread(), fwrite(), feof(), ferror().	18	
V	Graphics in C: Introduction, Drawing Objects in C-Line, Circle, Rectangle, Ellipse, Changing Foreground & Background, Filling Objects by Colors.	17	
	Text Books: 1. E. Balagurusamy, Programming in ANSI C, Second Edition, Tata McGraw-Hill Publication, New Delhi, 1992.		
	2. Yeshwant Kanetkar, Let Us C, Third Edition, BPB Publication Limited, New Delhi, 1999.		
	3. Yeshwant Kanetkar, Graphics Under C, Third Edition, BPB Publication Limited, New Delhi, 2008.		
	 References: Byron Gottfried, Programming with C, Second Edition, McGraw- Hill Publication, New Delhi, 1996. D. Ravichandran, Programming with C, First Edition, New Age International Publication Limited, New Delhi, 2006. Sudhir Dawra, Mastering Graphics Programming in C, First Edition, Firewall Media- Laxmi Publications Private Limited, New Delhi, 2004. H.M.Deitel, P.J.Deitel, C How to Program, Seventh Edition, 2011, Pearson Publication Limited, New Delhi, 2011. 		

Subject Code	15BCA110
Subject Name	Discrete Mathematical Structures
Short Name	DMS
Total Lectures	88
Total Credits	4

- Students should be familiar with sequences and series.
- Basic concepts of mathematics required.

- To be able to explain and apply basic methods of discrete mathematics in computer science.
- To use methods in subsequent courses in design and analysis of algorithms, in software engineering.

Units	Contents	Total
		Lectures
I	Set Theory: Basic concepts, Types of sets, Operations on set, Examples,	18
	Principle of Inclusion–Exclusion.	
	Combinatorics: Permutation and Combination, Pigeonhole principle.	
II	Relations: Definition, Types of Relation, Operations on Relation, Composition	18
	of Relation, Properties. Functions: Representation of Function, Types of	
	Function, Composition, Inverse of Function.	
III	Generating Functions: Ordinary and Exponential Generating function,	18
	Ferrer's Diagram, Conjugate or Dual of Ferrer's diagram, Probability	
	Generating Functions.	
IV	Recurrence Relations: Linear Recurrence Relation, Homogenous solution,	17
	Particular Solution, Total solution. Lattice: Definition and properties.	
V	Graph Theory: Introduction to Graph, Types, Matrix Representation of	17
	graph: Adjacency and Incidence Matrix.	
	Trees: Properties of Trees, Rooted and Binary tree.	
	Text Books:	
	1. T.VEERARJAN, Discrete Mathematics with Graph Theory and	
	Combinatorics, 2 nd edition, Tata McGraw-Hill,(2008).	
	2. Narsingh Deo, Graph Theory with applications to engineering and	
	computer science, 1 st edition, PHI, (2008).	
	3. A.P.Hillmon, C.L.Alexanerson and R.M.Grassl, Discrete and Combinatorial	
	Mathematics, 4 th edition, San Francisco, Dellen (Macmillan), (1987).	
	References:	
	1. C. L. Liu, Elements of Discrete Mathematics, 2 nd edition, Tata McGraw-Hill,	
	(2006).	
	2. K.D.Joshi, Foundations of Discrete Mathematics, 2 nd edition, New Age	
	International Publishers, (2007).	
	3. Medelson, Boolean Algebra and Switching circuits, Tata McGraw Hill	
	Publication Co-Ltd, 4/12 Asaf Ali Road, New Delhi.	

Subject Code	15BCA111
Subject Name	Relational DBMS
Short Name	RDBMS
Total Lectures	88
Total Credits	4

- The student should have the basic knowledge of database management system.
- The student should be able to use database management system.

- To develop Problem Solving abilities using relational database management system To learn basic principles of relational database management system
- To develop skills for project development & frame work activity using relational database management system.

Units	Contents	Total Lectures
I	Basic Concept: Traditional File based System, Database Management system, Roles in database environment, Architecture of DBMS, Components of DBMS, Advantages and Disadvantages, DBA and its role, Database Languages.	18
	Database Models: Relational, Hierarchical, Network with its Advantages and Disadvantages.	
II	Relational Model : Relation, Domain & Attributes, Keys, Relational Algebra and Calculus, Entity Relationship model, E-R diagram, Functional dependency Normalization: Introduction, 1NF, 2NF, 3NF, BCNF.	17
III	SQL: Introduction, Basic Structure of SQL Query, Components of SQL, Data types, Operators. DDL Commands: CREATE, ALTER, DROP, DESCRIBE, TRUNCATE DML Commands: SELECT, INSERT, DELETE, UPDATE ORDER By Clause, Group By Clause, Having Clause, View and Operation on View.	18
IV	Functions: Numeric Function: ABS, MOD, FLOOR, CEIL, TRUNC, SQRT, SIGN, COS, LOG, EXP, LEAST, GREATEST. Group Function: AVG, MAX, MIN, SUM, COUNT. Character Function: LENGTH, LOWER, UPPER, INITCAP, INSTR, SUSSTR, LPAD, RPAD, LTRIM, RTRIM, DECODE, SOUNDEX. Conversion Function: To-Number, To-Char.	18
V	PL/SQL: Introduction, Features, Block structure, Constants and Variables, data types, Control structure. Programming Cursor: Implicit Cursor, Explicit Cursor, their attributes, declaring, opening, fetching cursor.	17
	 Text Books: C. J. Date, an Introduction to Database Systems, Addison-Wesley Publishing Company, (8th Edition),1981. Mujumdar & Bhattacharya, Database Management Systems, Published by 	
	Tata McGraw-Hill Education Pvt. Ltd., 2004 3. Ivon Bayross, Database Concepts and Systems for Students. Published by Shroff Publishers & amp. dstributors Pvt. Ltd. 2009.	
	 Abraham Silberschatz, Henry F. Korth, S. Sudarshan, Database system concepts, Fifth Edition, McGrawHill Publication. 	
	 References: Ramakrishnan, Gehrke, Database management systems Third Edition, McGraw Hill Publication. Ramez Elmastri, Shamkant B. Navathe, Fundamentals of Database systems Fifth edition, Pearson Education. Kevin Loney, George Koch, Oracle 9i :The complete Reference, Fourth edition McGrawHill Publication. IVAN BAYROSS, Sql, PL/SqL the Programming Language Of Oracle, BPB Publications, 2010 Thomas, Connolly, Carolyn Begg, Database systems, A practical approach to Design, Implementation and management –Fourth Edition, Pearson Education. 	

Subject Code	15BCA112
Subject Name	System Analysis and Design & Management Information System
Short Name	SAD & MIS
Total Lectures	88
Total Credits	4

• Knowledge about Small scale Database like MS-ACCESS

- To develop Problem Solving abilities using computers.
- To teach basic principles of development.
- To develop skills for project development & frame work activity.

Units	Contents	Total Lectures
I	System development life cycle: - Goals, system, computer base business system, personal traits of analyst, System life cycle, working with technology, Preliminary System Analysis, Goals and Review, fact finding and reviews, working with peoples.	18
II	Detailed analysis: review and assignment, feasibility study. Modeling tools for system analyst: Goals, role of data in business, modeling with DFD, DFD's With CASE. Structural methodology: Need relevant CASE technology, other specification Tools.	18
III	Prototyping System analysis: 3Gls, 4Gls, object oriented analysis. System design: guidelines for output design, formatting and designing report, data entry process, input design and data collection, file design, database design. Software design: program definition, module design.	18
IV	Overview of implementation : Scheduling and assigning a task, testing and training, system maintenance, management issue, System Testing and Quality assurance.	17
V	MIS Introduction: System Implementation, MIS frame work, importance concepts, management, information system Definition, Nature & Scope: Characteristics, function, structure Decision making. MIS: Types, level, utility Management of Information System: Implementation, Planning, organization & development, user training, testing.	
	 Text Books: D.P. Goyal, Management information systems, Macmillan India Ltd. System Analysis & Design by Igon-H-PHI Robert G. Murdick & Joel E. Ross & James R. Claggett, Information Systems for Modern Management, PHI. J. Kanter, Management/Information Systems, PHI. 	
	Reference Books:	
	1. Bentley, System Analysis and Design, TMH	
	 A. Ziya Aktas, Structured Analysis & Design of Information System, PHI. V. Rajaraman, Analysis & Design of Information Systems, PHI. 	

Subject Code	15BCA113
Subject Name	Microprocessor
Short Name	μр
Total Lectures	88
Total Credits	4

- Interaction with hardware by using assembly language.
- Understanding execution under hardware.
- Understanding of assembler.

- To expose the students about microprocessor used in computer system.
- To understand how microprocessor works inside computer system.
- To expose the students to the concepts of assembly language programming.

Units	Contents	Total Lectures
I	Introduction of Microprocessor: Evolution of Microprocessor, Internal block	17
	diagram of 8086 Microprocessor, Software Model or Programming Model or	
	register organization of 8086, Flag register of 8086.	
II	Addressing modes and instruction Set: Data Transfer instruction,	18
	Arithmetic instruction, Logical instruction, Bit Manipulation instruction.	
III	Assembler directives and Programming:	18
	Program transfer and flag manipulation instruction, Assembler Directives,	
	Program based on above instructions, Search for big number, small number,	
	occurrences of given number.	
IV	8086 Hardware Specification: Pin configuration, Function of each pin,	17
	interrupts: hardware and software interrupts, interrupt vector table, interrupt	
	processing	
V	Introduction to advance Microprocessor and microcontroller :	18
	Important feature of Pentium Microprocessor (Functional Block Diagram not	
	expected), Super scalar pipeline architecture, Cache memory, concept of RISC	
	and CISC processor	
	Microcontroller: The important features of 8051 microcontroller, advantages	
	of microcontroller over microprocessor.RAM organization of 8051	
	microcontroller, application of microcontroller.	
	Text Books:	
	1. B .Ram, Fundamental of Microprocessor and Microcomputer, 6 th edition,	
	Dhanpatrai Publication, (2006)	
	2. Atul P.Godse /Mrs.Deepali A.Godse, Microprocessor and Interfacing, 1st	
	edition, Techinal publication, Pune, (2009)	
	3. James L. Antonakos, The Pentium Microprocessor, 1 st edition, Prentice hall,	
	(1997)	
	References:	
	1. Barry B. Brey, The Intel Microprocessors, 6 Th edition, Prentice hall, (2007)	
	2. Douglus V Hall, Microprocessor and Interfacing, 2 nd edition, Glencoe,	
	(1992)	
	3. K.M.Bhurchundi, A.K.Ray, Advanced Microprocessors & Peripherals, 3 rd	
	edition, Tata Mcgraw hill, (2013)	l

Subject Code	15BCA114
Subject Name	Communication Skill -II
Short Name	CS-II
Total Lectures	88
Total Credits	4

- Students should have the basic knowledge of English language.
- They should know the competencies of English.

- To make the student competent in English language.
- To polish the reading and writing skills.
- To aim at enhancing the communication skill to face the requirements in future employability.
- The Communicative English course aims at training the would-be graduates in various levels of communication in English speech skills, oral skills and other related skills.

Contents	Total Lectures
Comprehension Skill -12	18
1.1 Generating Ideas with quick response -06	
1.2 Attempting Precise -06	
Command Over Language -12	18
2.1 Using other forms of verbs03	
2.2 Voice -02	
	18
Course Content:	
01211100000	
	17
	17
10/10/2001/01	
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References:	
1. Z.N.Patil, B.S.Valke, English for Practical Purposes.	
2. M.A.Pink, S.E.Thomas, English Grammar Composition and Effective Business	
Communication, S.Chand.	
	1.1 Generating Ideas with quick response -06 1.2 Attempting Precise -06 Command Over Language -12 2.1 Using other forms of verbs03 2.2 Voice -02 2.3 Do as Directed -07 Written Communication Skills-12 Course Content: 3.1. Notices-03 3.2. Agendas-03 3.3. Minutes-03 3.4. Fax Messages-03 Drafting Language -12 4.1 Business Letter -06 4.2 Drafting Reports -06 General Awareness -12 5.1 Short Notes -07 (Audio-visual aids, Interview, Barriers of Communication, Verbal/Non Verbal Communication) 5.2 Personal Response in 100 words -05 (Pollution, Current Affairs, Education) Text Books: 1. Mac Millans, English Grammar 2. M. Raman, S. Sharma, Technical communication: Principles and practice, First edition, Oxford University Press, (2004) References: 1. Z.N.Patil, B.S.Valke, English for Practical Purposes. 2. M.A.Pink, S.E.Thomas, English Grammar Composition and Effective Business

Subject Code	15BCA115
Subject Name	Lab-I : Advanced C and Microprocessor
Short Name	Lab-I (Adv. C + μP)
Total Lectures	88
Total Credits	3

Sr. No.	Contents	Total Lectures
	Advanced C	
1	Write a program for swapping of two integer numbers using third by using concept of Function Prototype.	5
2	Write a program to calculate Factorial of n number by using Recursion Function.	6
3	Write a program to sort an array of integers by using Functions.	6
4	Write a program to demonstrate the concept of passing Array to a Function.	6
5	Write a program to read the information for one person from keyboard and print the	5
	same on the screen by using Structure.	6
6	Write a program to demonstrate the concept of Self Referential Structure.	5 6 6
7	Write a program for Union containing your own personal information.	6
8	Write a program for printing sequence of characters on screen by using 'for' loop.	6
9	Write a program for concatenation of two strings.	6
10	Write a program for comparison of two strings.	6
11	Write a program to sort a list of names in alphabetical order.	6
12	Write a program to display an entered string in reverse order.	6
13	Write a program to read data from one file and write into another by using file	6
	handling.	6
14	Write a program for drawing a circle inside rectangle.	6
15	Write a program for drawing two straight parallel lines.	6
	Microprocessor	
1	Write an assembly language program for addition of two 8 bit numbers.	6
2	Write an assembly language program for addition of two 16 bit numbers.	6
3	Write an assembly language program for subtraction of two 8 bit numbers.	6
4	Write an assembly language program for subtraction of two 16 bit numbers.	6
5	Write an assembly language program for multiplication of two numbers.	6
6	Write an assembly language program for signed multiplication of two numbers.	6
7	Write an assembly language program for division of 16 bit number by 8 bit number.	6
8	Write an assembly language program for signed division of 16 bit number by 8 bit number.	6
9	Write an assembly language program for find factorial of given number.	6
10	Write an assembly language program for find sum of all numbers form array of 8 bit numbers.	6
11	Write an assembly language program for sum of all even numbers form array of 8 bit numbers.	6
12	Write an assembly language program for sum of all odd numbers form array of 8 bit numbers.	6
13	Write an assembly language program for search big (largest) number form array of 8 bit numbers.	6
14	Write an assembly language program for search small (smallest) number form array of 8 bit numbers.	6
15	Write an assembly language program for search given number form array of 8 bit numbers.	6

Subject Code	15BCA116
Subject Name	Lab-II : SQL SERVER
Short Name	Lab-II
Total Lectures	88
Total Credits	3

Sr. No.	Contents	
		Lectures
1	Practical based on basic DDL commands	6
2	Practical based on basic DML commands	6
3	Practical based on Clauses[ORDER BY,GROUP BY,HAVING]	6
4	Practical based on Operators	6
5	Practical based on Views and Operations on Views	6
6	Practical based on Numeric functions	6
7	Practical based on Group functions	6
8	Practical based on Character functions	6
9	Practical based on Conversion functions	6
10	Write a program to display simple message in PL/SQL	6
11	Write a program greatest among two numbers in PL/SQL	6
12	Write a program to read a given number is even or odd in PL/SQL	6
13	Write a program for addition of two numbers in PL/SQL	6
14	Write a program for calculating simple interest in PL/SQL	6
15	Write a program to find area and circumference of circle in PL/SQL	4