B.Sc. Computer Science Entire Part-I Computer Science (Semester I & II)

Title of the Course	Computer Science
Year of Implementation Revised Syllabus will be implemented from June 2018 0nward	
Duration	Part- I shall be of one academic year consisting of two semesters.
Pattern	Semester Pattern

STRUCTURE OF THE COURSE

Code	Paper Name of the Paper		Marks		
	Computer Science Semester -I				
CC101	CC101 Paper-I Fundamentals of Computer 50				
CC102	Paper-II	Programming in C Part-I	50		
	Computer Science Semester -II				
CC201	Paper-III	Linux Operating System	50		
CC202 Paper-IV Programming in C Part-II		50			
	Practical (Annual)				
Lab Course	Papers II, III & IV	Lab Course- I (CC-102, 201& 202)	100		

EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS (FOR REVISED CBCS SYLLABUS)

Sr. No	Title of old paper	Sr. No	Title of New paper				
	SEMESTER -I						
1	Introduction to Computer and Data Processing Part-I	1	Fundamentals of Computer				
2	Introduction to Programming Using C part-I	2	Programming in C Part-I				
	SEMEST	ER -II					
3	Introduction to Computer and Data Processing Part-II	3	Linux Operating System				
4	Introduction to Programming Using C part-II	4	Programming in C Part-II				
	Practical (Ann	ual Patt	ern)				
5	Lab course in Computer science- I	5	Lab Course -I				
6	Lab Course in Computer science -II						

Course Code: DSC-101: Computer Paper-I Course Title: Fundamentals of Computer

Total Contact Hours: 36 hrs (45 lectures of 48 min)

Credits: 02 Teaching Scheme: Theory – 03 Lect. / Week Total Marks: 50

Unit	Contents	Hours Allotted		
1	Introduction to Computer System			
	 Introduction, Definition, Characteristics and Block diagram of Computer. Limitation and advantages of computer. Types of computers: Mini Computer, Micro Computer, Mainframe and Super Computers, Laptop and Tablet. Computer Languages: Machine Language, Assembly Language, High Level Languages. Translators- Assembler, Complier and Interpreter Primary and secondary storage devices. Primary Storage Devices: RAM ROM, PROM and EPROM. Secondary Storage Devices: CD, DVD, Portable Hard Disc & Pen Drive. 			
2	Computer Hardware and Software	18		
	Introduction of Hardware			
	Input Devices: Keyboard, Scanner, OCR, MICR.			
	 Output Devices: Printer and its types, Plotter, Monitor- LCD, LED and OLED Displays. 			
	Pointing Devices: Mouse, Joystick, Touch Screen			
	 Types and working of Hardware Parts – Motherboard, Ports, HDD, CPU & SMPS. 			
	Types of buses-Address bus, Data bus.			
	Definition of Software.			
	Types of Software: System Software and Application Software.			
	Computer Codes- BCD, EBCDIC, ASCII, Gray Code, Excess 3- code.			
	 Basic Input and Output Settings (BIOS), Network Interface Card (NIC), Graphic Card. 			
	Network protocols-HTTP, FTP, TCP/IP.			

- 1. Computer Today –Basandara
- 2. Fundamentals of Computers -- V. Rajaraman.
- 3. Computer Fundamentals By P .KSinha

Course Code: DSC-102: Computer paper-II Course Title: Programming in 'C' Part-I

Total Contact Hours: 36 hrs (45 lectures of 48 min)

Credits: 02 Teaching Scheme: Theory – 03 Lect. / Week Total Marks: 50

Unit	Contents			
1	Planning the Computer Program			
	• Concept of Problem solving, Problem definition, problem analysis,			
	Algorithms and flow chart, Debugging, Types of errors in programming,			
	Documentation,			
	Basics of Linux Operating System(Ubuntu) and 'C' programming			
	language			
	Introduction to GCC Compiler,			
	Data Types, Variable Declaration, Input/output Statement, Built-In			
	Standard Library, Nitty-Gritty of Program, C Program Structure, Vim			
	Editor, Whittling the First 'c' Program, Compilation and Execution			
	Program, Format Specifiers, Escape Sequences.			
	Branching Statements -Introduction, if statement, if-else statement,			
	Nested If-else, Switch case statement.			
2	Looping Statements and Array	18		
	Definition of Loop.			
	Types of looping statement-(for, while, do—while)			
	 Difference between while loop and do—while Loop, 			
	 Loop control Statement (break, continue),. 			
	Infinite Loop.			
	 Definition and declaration of array. 			
	Features of Array			
	Initialization of array			
	Memory representation of array.			
	Types of Arrays			
	Single Dimensional Array,			
	Two Dimensional Array,			
	String Functions- Predefined			

- 1. The C Programming Language By Brian W Kernighan and Dennis Ritchie
- 2. C programming in an open source paradigm:- By R. K. Kamat, K. S. Oza, S.R. Patil
- 3. The GNU C Programming Tutorial -By Mark Burgess
- 4. Let us C- By Yashwant Kanetkar

Course Code: DSC-201: Computer Paper-III

Course Title: Linux Operating System

Total Contact Hours: 36 hrs (45 lectures of 48 min)

Credits: 02 Teaching Scheme: Theory – 03 Lect. / Week Total Marks: 50

Unit	Contents	Hours Allotted
1	Introduction to Operating System	18
	Definition of Operating System	
	Need and Functions of Operating System	
	Operating Systems: basics of Unix.	
	 Introduction to Linux Comparison of Linux with Windows operating system. 	
	 Architecture of Linux Login, Logout, Shell, Kernel, GPU Commands (cal, date, whoetc) Directory management(mkdir, cd, rmdir) 	
	 File handling using Linux commands, commands –ls, cat,cp,mv,rm , Types of files, 	
	• chmod command,	
	Basic filter- head, tail,sort,grep	
	Creating files using VI editor,	
	Handling command mode, insert mode and ex mode.	
2	Shell Programming and Internet	18
	Concept of Shell scripting,	
	 Conditional statements-if, if else, case. 	
	• looping-for, while, until,	
	Continue and break statement.	
	• read, echo statement,	
	Writing and executing shell script	
	Introduction to Internet	
	History of Internet	
	• Internet Protocol(SMTP,POP,IMAP)	
	 Introduction to different Web browsers, 	
	Concept of Email, component of email	
	 Working with email (Compose e-mail, Send e-mail, File attachment, Uploading & downloading.) 	

- 1. Operating System Concepts Silberschatz, Galvin and Gagne
- 2. Operating System By Godbole
- 3. Linux Bible 9th Edition by Christoper Negus ISBN :978-1-118-99987-5
- 4. Ball, Using Linux, PHI, 1998. ISBN-10: 0789716232
- 5. UNIX: Concepts and Applications Das (4th Ed), TMH, 2006 ISBN 13: 9780070635463

Course Code: DSC-202: Computer Paper-IV

Course Title: Programming in 'C' Part-II

Total Contact Hours: 36 hrs (45 lectures of 48 minutes)

	Credits: 02	Teaching Scheme: Theory – 03 Lect. / Week	Total Marks: 50
T T 24		C44-	

Functions and Pointer Definition, declaration, prototype of function Local and global variable,	18
Local and global variable,	
User defined functions	
Recursion, Storage classes.	
Pointer Definition and Declaration,	
Pointer Initialization,	
Pointer arithmetic.	
Arrays of Pointers,	
Pointers and One andtwo dimensional Arrays,	
Call by value and call by reference	
Dynamic Memory Allocation	
2 Structures, Union and File Handling	18
Definition and declaration of structure,	
Nested Structure, Array of structures, structure pointer,	
passing structure to function, self- referential structure,	
sizeof() and typedef Keyword.	
Definition and declaration, of union	
Difference between Structure and Union	
Concept of File, Text and binary mode files, Opening and closing flag formula following	
files-fopen() and fclose(),	
• File opening mode- read, write, append ,reading and writing character and string function(getc(), putc() , getw() , putw()	
gets(),puts()), Formatted input- scanf(), sscanf(), fread(),	
Formatted output- printf(), sprintf(), fprintf(), fwrite().	
• Functions-fseek(), ftell(), fflush(), fclose(), rewind().	

- 1. The C- Programming Language By Brian W Kernighan and Dennis Ritchie
- 2. C- Programming in an open source paradigm: By R.K.Kamat, K.S.Oza, S.R. Patil
- 3. The GNU C Programming Tutorial -By Mark Burgess
- 4. Let us C- By Yashwant Kanetkar

Lab Course –I (Based on CC-102, 201and 202)

Practical on 'C' using Ubuntu Linux Operating System

- 1. Write a program to accept 5 subject marks and calculate total marks, percentage and grade of student.
- 2. Write a program to input a number and find the given number is Odd or Even.
- 3. Write a program to input the day number and display day of week.
- 4. Write a program to find the sum of first n natural numbers.
- 5. Write a program which display following output-

ABCDE

ABCD

A B C

AB

Α

- 6. Write a program to accept the range and generate Fibonacci Series.
- 7. Write a program to find given number is Armstrong or not.
- 8. Write a program to find prime numbers between given range
- 9. Write a program to sort the numbers in ascending and descending orderusing array.
- 10. Write a program to add two Matrices; Use two Dimensional arrays
- 11. Write a program to find the product of given two matrices.
- 12. Write a function which adds three number and display output on the screen.
- 13. Write a function which calculate cube of given number.
- 14. Write a program which swap two number using a) call by value and b) call by reference.
- 15. Write a program which create student structure which accept student rollno ,student name, address ,subject marks ,percentage and display same on screen.
- 16. Write a program to separate even and odd numbers available in file.
- 17. Write a program to count the no. of words in a given text file.
- 18. Write a program to remove blank lines from a file.
- 19. Write a program to copy content of one file into another file.
- 20. Write a file handling program which accept student information store it into disk file using binary mode.

Practical on Linux

- 1. Starting and Stopping Linux: Booting a Linux System, Shutting Down a Linux System,
- 2. Demonstration of Linux commands with attributes: pwd, cd, ls, echo, clear, kill, ps, man, cal, date, who, who am I, wc, mkdir, rmdir, rm, sort.
- 3. Creation of Files, and changing their permission using chmode command.
- 4. Write a shell script which check given number is prime or not.
- 5. Write a shell script to modify "cal" command to display calendars of the specified range of months.
- 6. Write a shell script which display date in the mm/dd/yy format.
- 7. Write a shell script which check given number is positive or not.

- 8. Write a shell script to display the multiplication table of given range,
- 9. Write a shell script to find the sum of digits of a given number.
- 10. Write a shell script to find the LCD (least common divisor) of two numbers.
- 11. Write a shell script to find the factorial of a given number.
- 12. Study information of Modem, IP address, Hub, and Switch on Internet
- 13. Study different web Browsers of internet.
- 14. Create your E-Mail ID and send an E-mail.
- 15. Login through your E-Mail ID and do the following:. Read your mail Compose a new Mail, Send the Mail to one person, Send the same Mail to various persons, Forward the Mail, Delete the Mail, Send file as attachment

----XXX-----

B.Sc. Computer Science Entire Part-I Electronics (Semester I & II) Syllabus to be implemented from June 2018 onwards

Title of the Course	Computer Science
Year of Implementation	Revised Syllabus will be implemented from June 2018 0nwards.
Duration	Part- I shall be of one academic year consisting of two semesters.
Pattern	Semester Pattern

STRUCTURE OF COURSE

Code	Paper Name of the Paper		Marks		
	Electronics Semester -I				
GEC-103	GEC-103 Paper- I Electronics Devices and Circuits-I 50				
GEC-104	Paper-II	Digital Electronics-I	50		
	Electronics Semester -II				
GEC-203	Paper-III	Electronics Devices and Circuits-II	50		
GEC-204 Paper-IV Digital Electronics-II		50			
	Practical (Annual)				
Lab Course	Paper I to IV	Electronics Practical I & II (GEC-103, 104, 203 & 204)	100 (50+50)		

EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS (FOR REVISED CBCS SYLLABUS)

Sr. No.	Title of old paper	Sr. No.	Title of New paper			
	SEMESTER I					
1	Electronics Devices and Circuits-I	1	Electronics Devices and Circuits-I			
2	Digital Electronics-I 2 Digital Electronics-I					
	SEMESTER – II					
3	Electronics Devices and Circuits-II	3	Electronics Devices and Circuits-II			
4	Digital Electronics-II	Digital Electronics-II				
	Practical Annual Pattern					
5	Electronics Practical I & II	5	Electronics Practical I & II			

Course Code: GEC-103: Electronics Paper-I

Course Title: Electronics Devices and Circuits-I

Total Contact Hours: 36 hrs (45 lectures of 48 min)

Unit	Contents	Hours Allotted
1	A) Liner components in computer	18
	Resistors : Classification, construction of carbon composition	
	resistor only, color code method, specifications of resistors.	
	Capacitors: Classification, construction of electrolyte capacitor	
	only, finding value of capacitor using number, specifications of capacitors.	
	 Inductors: types of inductors, its applications, 	
	• Transformers: Types of transformers, (voltage, current) step-up,	
	step down transformer and its specifications	
	 Types of switches, Construction and working of electromechanical relay 	
	 Types of cables (Coaxial, twisted pair, optical fiber), comparison of cables. 	
	B) DC circuit analysis	
	Concept of ideal & practical voltage and current source, internal	
	resistance etc.	
	Ohm's law, Kirchhoff's current and voltage law ,voltage –current	
	divider rules.	
	 Application of Kirchhoff's laws to simple circuits. 	
	Thevenin's Theorem, Norton's Theorem, Superposition Theorem,	
	Maximum power transfer theorem, (only statement and examples)	
2	A) Semiconductor Diode	18
	P-N junction diode :Formation of Depletion Layer ,	
	Forward and reverse bias characteristics	
	 Zener diode & its parameters ,Photodiode- LED (construction & working), 	
	Varactor diode, solar cell , Qualitative idea of Schottky diode	
	 Applications- Opto-coupler, dot matrix display of LED, 7 segment display 	
	B) Bipolar Junction Transistors	
	Symbol, types, construction, Structure and working	
	CB,CC, CE configurations & comparison	
	 CE mode Input- Output characteristics, Relation between α and β 	
	DC load line & Q point. Factors affecting the Q stability & potential divider biasing	
	 Concept of transistor as an amplifier and transistor as a switch 	
	 Application – Amplifier, switch, photo- switch circuit (using photo-diode, transistor, relay) 	

Course Code: GEC-104: Electronics Paper-II

Course Title: Digital Electronics-I

Total Contact Hours: 36 hrs (45 lectures of 48 min)

Unit	Contents	Hours Allotted
1	 A) Number Systems & Binary Codes Introduction to Decimal, Binary, Hexadecimal Number system Interconversion from one system to Another (examples) BCD code, Gray code, Exess-3 code, ASCII code, EBCDIC code Concept of parity bit ,Signed and unsigned numbers representation 1's & 2's complement of binary numbers, 9's complement and binary arithmetic. 	18
	 Hamming code for error correction & detection B) Logic Gates AND, OR, NOT, NOR, NAND, EX-OR (Symbol, Expression and Truth Table) 	
	 Application of EX-OR gate, Boolean algebra and identities De Morgan's theorem and Inter conversion of logic Gates (NAND and NOR) Simplifications of logic expressions using - a) Boolean algebra b) K-map (using SOP format upto 4 variables) with examples Introduction to logic families (TTL, ECL, CMOS), TTL NAND gate & 	
	 CMOS NOT gate Input output parameters – Logic levels, switching speed, propagation delay, power dissipation, noise margins and fan in-out of TTL and CMOS Tristate logic (inverter & buffer) 	
2	 A) Combinational Circuits Introduction, Half adder, Full adder, Half & Full Subtractor, Parallel adder, Universal Adder & Subtractor Encoder (decimal-BCD), priority encoder, Decoder (BCD-Decimal), 3x4 matrix keyboard encoder, Multiplexer and De-multiplexer (upto 8:1 & 1:8) Study of IC 74153, 74151,7447,74138,74139,74148 etc.(only up to features) for practical's only 	18
	 Sequential Circuits Concept of sequential circuits ,Flip-flops : RS, Clocked RS, Latch, D(edge triggered), JK, Master-Slave JK in detail (including advantages, drawbacks & applications) PRESET & CLEAR in Flip-flop Counter-synchronous, asynchronous (up to 4-bit) ,up-down counter (3-bit) Modulus-N counter, applications of counter ,Construction of mod-5, mod-10 counter Shift Register: SISO,SIPO,PISO,PIPO, Ring counter, Johnson counter (4-bits) Study of IC 7495,7490 (up to features) for practical's only. 	

B. Sc. Part- I Computer Science Entire (Semester II) Course Code: GEC-203: Electronics Paper-III

Course Title: Electronics Devices and Circuits -II

Total Contact Hours: 36 hrs (45 lectures of 48 min)

Unit	Contents	Hours Allotted
1	 A) Field Effect Transistors Structure and working of: JFET I-V characteristics and parameters (trans-conduction, drain resistance, pinch of voltage, amplification factor) MOSFETS (types, construction ,characteristics and applications) Applications: FET as-Voltage Variable resistance (V V R), inverter, switch, memory cell, DRAM, Comparison of BJT-FET- MOSFET. B) Amplifier & Oscillators Classification of amplifier (based on frequency response and Q point) Single stage amplifier & Need of Multistage amplifier, Coupling Scheme: (Direct, RC, Transformer coupling in detail) (only circuits using transistors and freq response) Class A,AB, B,C amplifier study (only from Q point location) Concept of positive and negative feedback (with Af equations) (only equations, no mathematical analysis) Conditions for sustained oscillations (Barkhausen criterion) RC- phase shift, LC- Colpitt's & crystal oscillator (construction & working, no mathematical analysis, formula only), Applications of oscillators. 	18
2	 A) Operational Amplifiers Concept of Differential amplifier, study of IC 741. Concept of operational amplifier (block diagram), pin diagram of IC 741, Ideal & practical characteristics /& parameters of Op. amp Linear & Nonlinear applications of op.amp inverting amplifier Virtual ground, sign changer, non-inverting amplifier, Unity gain amplifier, buffer, adder, Subtractor, integrator and differentiator. Comparator (zero & non-zero crossing detector) Phase shift oscillator using op.amp., Schmitt trigger using op.amp. Uploading & downloading.) B) Power Supplies Rectifier, Working of rectifier (Half, Full, Bridge) in detail & comparison (Without mathematical analysis). Filter circuits & types (study of C & LC filter only) Concept of RC High pass & Low pass Filters Concept of regulation: Line & Load ,Zener as regulator , 3-pin positive and negative voltage regulator, SMPS -block diagram & working UPS: ON-line & OFF-line (block diagram and different parameters) 	18

B. Sc. Part- I Computer Science Entire (Semester II) Course Code: GEC-204: Electronics Paper-IV Course Title: Digital Electronics-II

Total Contact Hours: 36 hrs (45 lectures of 48 minutes)

Unit	Contents	Hours Allotted
1	 A) Multivibrators Concept & Types of multivibrator, Pin & block diagram of IC 555 Application of IC 555: Astable (duty cycle & frequency) Monostable (pulse width calculation), Bistable (switching of states) Crystal clock generation using (single & multi) inverter Clock generation using NAND/NOR gate B) Memory devices Classification & Types of Memory – volatile and nonvolatile SRAM and DRAM (using BJT & MOSFET) Concept of Diode Matrix ROM, PROM, EPROM, & EEPROM, Flash memory. Design main memory from given RAM/ROM size Speed, capacity and cost range/relation of memory devices 	18
2	 A) Introduction to Microprocessors General block diagram, Introduction & evolution of Microprocessors (4, 8, 16, 32 Bits) Features ,Pin Diagram and Architecture of 8085 in detail Features & Brief Architecture of 8086 (no pin diagram) B) Instruction Set of 8085 & Programming Instruction format ,T-state, Instruction Cycle, Machine Cycle, Addressing modes ,Instruction Set of 8085 , ALP 's for Data transfer, Addition, Subtraction, Multiplication, Division, Block Transfer & Exchange operations. 	18

Reference Books

For Papers GEC 103 & 203

- 1. Principles of Electronics : A.P. MALVINO, Tata Mc-Graw Hill Publication, 7 Edition.
- 2. A text Book of Applied Electronics R.S. Shed, S chand Publication
- 3. Electronic Devices and circuits by S. Rama Reddy, Narosa publication Dheil
- 4. Principles of Electronics: V.K. Mehets, S.Chand & Company Ltd.
- 5. Basic Electronics and Linear Circuits : N.N. Bhargava, D.C.Kulshreshtha, S.C. Gupta TMH
- 6. Electronic Devices and ciruits: Boyistead, Tata Mc-Graw Hill
- 7. Operational Amlifiers By Ramakant G

For Papers GEC 104 & 204

- 1. Digital principals and applications; Malvino Leach, Tata McGraw Hill,4th Edition
- 2. Fundamentals of Digital Electronics: A. Anand Kumar PHI Publication 2001
- 3. Digital principals: T.L. Floyd 3rd edition
- 4. Digital Electronics: C.F. Strangio
- 5. Modern digital Electronics: R.P. Jain, Tata McGraw Hill Publication
- 6. Digital logic and computer design Morris Mano
- 7. First course in Digital System Design: John P. Uyemura, Brooke/ColeThompson Learning (2001)

Practical: GEC 103& 104

(Group - A) At least 12 experiments from the following Besides # 1

- 1. Study of general Electronic components & measurement of Amplitude, Frequency & Phase using CRO.
- 2. Verification of Kirchhoff's Laws.
- 3. Verification of Thevenin's Theorem.
- 4. Positive & Negative Voltage regulators using 3 in IC's
- 5. Transistors as switch (Application for LED & Relay)
- 6. Study of full wave rectifier with & without filter (calculation of ripple)
- 7. Adder & Subtractor using 741.
- 8. Study of PN diode Characteristics (forward Si & Ge)
- 9. Transistor Characteristics in CE (calculation of beta & alpha)
- 10. Characteristics of JFFT calculation of parameters
- 11. Study of crystal oscillator using transistor / gate
- 12. Design, built and Study Low pass and High pass RC filters
- 13. Study of Zener diode as a Regulator.
- 14. Phase shift oscillator using op.amp.
- 15. Study of Inverting & Non-inverting amplifier using 741.

Practical: GEC 103,104 Group -B

At least 12 experiments from the following

- 1. Study of Logic gates
- 2. Universal building block (NAND & NOR)
- 3. Verification of De-Morgan's Theorems
- 4 Study of Flip-Flops (RS, D & JK)
- 5. Half adder-Subtractor
- 6. Full Adder-Subtractor (using 7483,7404)
- 7. IC 555 as Astable Multivibrator
- 8. IC 555 as Monostable Multivibrator
- 9. Study of Shift Register (IC 7495)
- 10. Multiplexer /Demultiplexer using IC's
- 11. Study of 4 bit parity checker/ generator using X-OR gate
- 12. Study of Counter using IC 7490
- 13. Study of single digit counter.(using 7447,7490)
- 14. Arithmetic operations using 8085 kit or simulator
- 15. Block transfer/exchange using 8085 kit or simulator

---XXX----

B.Sc. Computer Science Entire Part-I Mathematics (Semester I & II)

Syllabus to be implemented from June 2018 onwards

Title of the Course	Mathematics
Year of Implementation	Revised Syllabus will be implemented from June 2018 0nwards.
Duration	Part- I shall be of one academic year consisting of two semesters.
Pattern	Semester Pattern

STRUCTURE OF THE COURSE

Code	Paper	Name of the Paper	Marks
		Mathematics Semester -I	·
GEC - 105	Paper-I	Discrete Mathematics	50
GEC - 106	Paper-II	Algebra	50
Mathematics Semester -II			
GEC - 205	Paper-III	Graph Theory	50
GEC - 206	Paper-IV	Calculus	50
Practical (Annual)			
Lab Course	Papers	Practical - I & II	100

EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS (FOR REVISED CBCS SYLLABUS)

Sr. No	Title of old paper	Sr. No	Title of New paper	
	SEMES'	ΓER -I		
1	Discrete Mathematics	1	Discrete Mathematics	
2	Algebra	2	Algebra	
	SEMESTER -II			
3	Graph theory	3	Graph theory	
4	Calculus	4	Calculus	
Practical (Annual Pattern)				
5	Mathematics Practical I & II	5	Mathematics Practical I & II	

Course Code: GEC-105: Mathematics Paper-I Course Title: Discrete Mathematics Total Contact Hours: 36 hrs (45 lectures of 48 min)

Credits: 02 Teaching Scheme: Theory – 03 Lect. / Week Total Marks: 50

Unit	Contents	Hours Allotted
1	 Counting Principles Functions: Definition, Types of mapping, Injective, Surjective & Bijective functions, Inverse function, Composition of functions Counting: Addition & Multiplication principle, Permutation and Combination Cardinality of finite set. Cardinality of union of sets (Addition principle) Principle of Inclusion and Exclusion. Examples. Combinatorial Arguments Pigeonhole Principle (Statement only). Examples 	12
2	Recurrence Relations Introduction Linear Recurrence relation with constant coefficient Homogeneous solutions and Examples Particular and Total Solution, Examples	12
3	 Propositions and Logical connectives: Definition, Types of Propositions, Truth values and Truth Tables, Tautology and Contradiction, Logical equivalence Rules of inferences Valid arguments and proofs Methods of Proofs: Direct and indirect Examples 	12

- 1 Elements of Discrete Mathematics by C.L. Liu
- 2 Discrete Mathematics by Olympia Nicodemi
- 3. Discrete Mathematical Structure for Computer Science by Alan Doer and K.Levasicur.
- 4. Discrete and Combinatorial Mathematics by R.m. Grassl
- 5. Discrete Mathematics by Kenneth Rosen, Tata McGraw Hill
- 6. Discrete mathematics by S.R.Patil and others, NIRALI Prakashan.
- 7. Discrete mathematics by Bhopatkar, Nimbkar, Joglekar, **VISION** Publication.
- 8. Discrete mathematics by Naik and Patil, PHADAKE Prakashan

Course Code: GEC-106: Mathematics Paper-II

Course Title: Algebra

Total Contact Hours: 36 hrs (45 lectures of 48 min)

Credits: 02 Teaching Scheme: Theory – 03 Lect. / Week Total Marks: 50

Unit	Contents	Hours Allotted
1	 Relations Ordered pairs, Cartesian product Relations, Types of relations, Equivalence relation, Partial ordering relation ,Examples Digraphs of relations, matrix representation and composition of Relations , Examples Transitive closure, Warshall's algorithm , Examples Equivalence class, Partition of a set 	12
2	 Divisibility of integers Introduction Divisibility: Division algorithm (Statement only) Greatest Common Divisor (GCD), Least Common Multiple (LCM) Euclidean algorithm(Statement only) Prime numbers, Euclides Lemma, Fundamental theorem of Arithmetic (without proof) Congruence relation and its properties Fermat's Theorem (Statement only). Examples. Residue Classes: Definition, Examples, addition modulo n, multiplication modulo n. 	12
3	 Boolean algebra Hasse digram Lattice: Definition, principle of duality Basic properties of algebraic systems defined by Lattices Distributive and complemented lattices Boolean lattices and Boolean algebras Boolean expressions and Boolean functions Disjunctive and conjunctive normal forms and examples 	12

- 1. Algebra by S.R.Patil and Others Nirali Prakashan.
- 2. Algebra by Bhopatkar, Nimbkar, Joglekar, VISION Publication.
- 3. Algebra by Naik and Patil, PHADAKE Prakashan

Course Code: GEC-205: Mathematics Paper-III Course Title: Graph Theory

Total Contact Hours: 36 hrs (45 lectures of 48 min)

Unit	Contents	Hours Allotted
1	 Graphs and operations on graphs Definition and elementary results Types of graphs Isomorphism Matrix representation of graphs : Adjacency matrix and incidence matrix Subgraphs and induced graphs Complement of a graph, Self complementary graphs Union, intersection of graphs, Ring sum of two graphs 	12

2	Connected Graphs	12
	 Definitions: walk, trail, tour, path and circuit, 	
	 Definitions of connected, disconnected graphs 	
	Dijkstra's shortest path algorithm	
	 Connectivity: Isthumus, cut-vertex, Edge connectivity & vertex connectivity. 	
3	Tree Graphs	12
	Tree : Definition	
	• Theorem : A tree with n vertices has n -1 edges.	
	• Theorem : A connected graph G with n vertices and n - 1	
	edges is a tree	
	• Theorem : A graph with n vertices is a tree if and only if it is circuit	
	free and has n - 1 edges.	
	• Theorem : A graph G is a tree if and only if it is minimally	
	connected.	
	Centre of a tree	
	 Spanning tree: Definition and examples 	
	Fundamental circuit and cut - set : Definition	
	Binary trees and elementary results	
	Kruskal's algorithm.	

- 1. Elements of Discrete Mathematics by C.L. Liu
- 2. Discrete Mathematical Structure for Computer Science by Alan Doer & K.Levasicur.
- 3. Discrete and Combinatorial Mathematics by R.m. Grassl
- 4. Discrete Mathematics by Kenneth Rosen, Tata McGraw Hill
- 5. Graph Theory with Applications to Computer Sc. & Engg. By Narsing Deo, PHI
- 6. A First Step in Graph Theory by Raghunathan, Nimkar and Solapurrkar
- 7. Discrete mathematics by S.R.Patil and others, NIRALI Prakashan.
- 8. Discrete mathematics by Bhopatkar, Nimbkar, Joglekar, VISION Publication.
- 9. Discrete mathematics by Naik and Patil, PHADAKE Prakashan

Course Code: GEC-206: Mathematics Paper-IV Course Title: Calculus

Total Contact Hours: 36 hrs (45 lectures of 48 min)

Credits: 02 Teaching Scheme: Theory – 03 Lect. / Week Total Marks: 50

Unit	Contents	
		Allotted
1	Continuity and Mean value Theorems	14
	 Continuity of a function and its properties defined on [a,b] (Properties without proof) 	
	 Differentiability. Differentiability implies continuity but not conversely. 	
	 Rolle's theorem(with proof) and its geometric significance and examples 	
	Lagrange's Mean Value theorem(with proof) and its geometric	
	significance and examples.	
	Cauchy's Mean Value theorem (with proof) and examples.	
2	Successive Differentiation:	12
	 nth derivatives of some standerd functions. 	
	 Examples on nth derivatives and examples 	
	• Leibnitz's Theorem (with proof)	
	Examples on Leibnitz's Theorem	
3	Indeterminate Forms & Series Expansions	10
	• Indeterminat forms, L'Hospital's Rule (without proof).	
	• Examples on L'Hospital's Rule	
	• Taylor's and Maclaurin's Theorems with Lagrange's and	
	Cauchy's forms of Remainders (without proof)	
	Taylor's and Maclaurin's series	
	 Series expansions of e^x, sinx, cosx, log(1 + x) etc 	

- 1. Calculus by Dr. S.B. Nimse
- 2. Differential Calculus by Shanti Narayan, S.Chand& Co.
- 3. A text book of Calculus and Differential equations by Dinde H. T. Lokhande A.D. SUMS Publication.
- 4. Calculus by Dr B.P.Jadhav and others Phadke Publication

Mathematics Practical – I & II

- 1. Recurrence relation
- 2. Combinatorial arguments
- 3. Proofs of valid arguments using truth table
- 4. Proofs of valid arguments using laws of inferences
- 5. Examples on equivalence relation
- 6. Euclid's algorithm, Division algorithm
- 7. Fermat's theorem on remainder
- 8. Warshall's algorithm
- 9. Disjunctive and Conjunctive normal forms of Boolean expression
- 10. Finite state machine, input tape output tape
- 11. Kruskal's algorithm
- 12. Dijkstra's Shortest path algorithm
- 13. Fundamental curcit and fundamental cut set
- 14. Union, intersection & Ring sum of two graphs
- 15. Rolle's Theorem
- 16. Lagrange's Maean Value Theorem
- 17. Cauchy's Maean Value Theorem
- 18. Series expansion of log(1+x), e^x , sinx, cosx, $(1+x)^n$
- 19. L'Hospital's Rule
- 20. Leibnitz's Rule

---XXX----

B.Sc. Computer Science Entire Part-I

Statistics (Semester I & II) Syllabus to be implemented from June 2018

Title of the Course	Statistics
Year of Implementation	Revised Syllabus will be implemented from June 2018 0nwards.
Duration	Part- I shall be of one academic year consisting of two semesters.
Pattern	Semester Pattern

STRUCTURE OF THE COURSE

Code	Paper	Name of the Paper	Marks		
	Computer Science Semester -I				
GEC-107	Paper-I	Descriptive Statistics - I	50		
GEC-108	Paper-II	Probability Theory and Discrete Probability	50		
		Distributions			
	Computer Science Semester -II				
GEC-207	Paper-III	Descriptive Statistics - II	50		
GEC-208	Paper-IV	Continuous Probability Distributions	50		
		and Testing of Hypothesis			
Practical (Annual)					
Lab Course	Papers	Statistics Practical	100		

EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS (FOR REVISED CBCS SYLLABUS)

Sr. No.	Title of the Old Paper	Sr. No.	Title of the New Paper			
	Semester I					
1	Descriptive Statistics - I	1	Descriptive Statistics - I			
2	Probability and Discrete Probability Distributions	2	Probability Theory and Discrete Probability Distributions			
	Semester II					
3	Descriptive Statistics - II	3	Descriptive Statistics - II			
4	Continuous Probability Distributions and Testing of Hypothesis	4	Continuous Probability Distributions and Testing of Hypothesis			
Practical Annual Pattern						
5	Statistics Practical	5	Statistics Practical			

Course Code: GEC-107: Statistics Paper I Course Title: Descriptive Statistics I Total Contact Hours: 36 hrs (45 lectures of 48 min)

Unit	Contents	Hours Allotted
1	 Nature of data and Measures of Central Tendency Definition, Introduction, importance, scope and limitations of Statistics. Population and Sample: Concept of statistical population with illustrations, concept of sample with illustrations. Methods of sampling: Simple Random Sampling and Stratified Random Sampling (description only). Data Condensation: Raw data, Attributes and variables, discrete and continuous variables, classification and construction of frequency distribution. Graphical Representation: Histogram, Frequency polygon, Frequency curve, Ogive curves, uses of Histogram and Ogive curves. Examples and Problems. Concept of central tendency, Criteria for good measures of central tendency. Arithmetic mean: Definition, computation for ungrouped and grouped data, combined mean, weighted mean, merits and demerits. Median: Definition, computation for ungrouped and grouped data, graphical method, merits and demerits. Mode: Definition, computation for ungrouped and grouped data method, merits and demerits. Quartiles: Definition, computation for ungrouped and grouped data graphical method. 	18
2	 Illustrative Examples. Measures of Dispersion and Moments Concept of dispersion and measures of dispersion, absolute and relative measures of dispersion. Range and Quartile Deviation: Definition for ungrouped and grouped data, and their coefficients, merits and demerits. Mean Deviation: Definition for ungrouped and grouped data, minimal property (statement only). Standard deviation and Variance: Definition for ungrouped and grouped data, coefficient of variation, combine S.D. and variance for two groups, 	18
	 and demerits. Illustrative Examples. Raw and central moments: Definition for ungrouped and grouped data (only first four moments), relation between central and raw moments (statements only). Measures of skewness: Types of skewness, Pearson's and Bowley's coefficients of skewness, Measures of skewness based on moments. Measures of kurtosis: Types of kurtosis, Measures of kurtosis based on moments. Illustrative Examples. 	

B. Sc. Part- I Computer Science Entire (Semester I) Course Code: GEC-108 Statistics Paper– II Course Title: Probability Theory and Discrete Probability Distributions

Total Contact Hours: 36 hrs (45 lectures of 48 min)

Unit	Contents	Hours Allotted
1	 Probability Idea of permutation and combination, concept of random experiments. Definitions: sample space (finite and countably infinite), equiprobable sample space, events, types of events, power set (sample space consisting at most 3 sample points), examples. Classical (apriori) definition of probability of an event, simple examples of probability of an events based on permutations and combinations, axiomatic definition of probability with reference to finite and countably infinite sample space, examples. Theorems on probability: i) P(Φ) = 0, ii) P(A') = 1 - P(A), iii) P(A ∪B) = P(A) + P(B) - P(A ∩ B) iv) If A ⊆B then P(A) ≤ P(B), v) 0 ≤ P(A ∩ B) ≤ P(A) ≤ P(A ∪B) ≤ P(A) + P(B) Definition of conditional probability of an event, examples. Partition of sample space, Baye's theorem (only statement) and examples. Concept of independence of two events, examples. Proof of the result that if A and B are independent events then i) A and B', ii) A' and B, iii) A' and B' are also independent. Pairwise and complete independence of three events. 	18
	Illustrative Examples.	10
2	 Discrete probability distributions Definitions: discrete random variable, probability mass function (p.m.f.), cumulative distribution function (c.d.f.), properties of c.d.f., median, mode and examples. Definition of expectation (mean) and variance of a random variable, expectation and variance of a function of random variable. Results on expectation: i) E(c) = c, where c is constant. ii) E(aX + b) = a E(X) + b, where a and b are the constants. Theorems on Variance: i) V(c) = 0, where c is constant. ii) V(aX + b) = a² V(X), where a and b are the constants. Discrete uniform distribution: p.m.f., mean and variance, examples. Binomial distribution: p.m.f., mean and variance, additive property of Binomial variates, recurrence relation for probabilities, examples. Poisson distribution: p.m.f., mean and variance, additive property, recurrence relation for probabilities, examples. 	18

B. Sc. Part- I Computer Science Entire (Semester II) Course Code: GEC-207: Statistics Paper- III Course Title: Descriptive Statistics- II

Total Contact Hours: 36 hrs (45 lectures of 48 min)

Unit	Contents	Hours Allotted
1	Correlation and Regression (for ungrouped data)	18
	• Concept of bivariate data, scatter diagram, concept of correlation, positive	
	correlation, negative correlation, cause and effect relation.	
	 Karl Pearson's coefficient of correlation, properties of correlation coefficient, interpretation of correlation coefficient. 	
	 Spearman's rank correlation coefficient (formula with and without ties). 	
	 Concept of regression, Derivation of lines of regression by method of least squares. 	
	 Regression coefficients and their significance, Properties of regression coefficients. 	
	 Point of intersection and acute angle between regression lines (without proof). 	
	• Illustrative Examples.	
2	Multiple Regression and Multiple, partial Correlation (For Trivariate Data)	18
	 Concept of multiple regressions, Yule's Notations. 	
	 Fitting of multiple regression planes, Partial regression coefficients, interpretations. 	
	• Concept of multiple correlation: Definition of multiple correlation coefficient and its formula.	
	 Properties of multiple correlation coefficient (statements only). 	
	 Interpretation of multiple correlation coefficient when it is equal to zero and one. 	
	 Concept of partial correlation. Definition of partial correlation coefficient and its formula. 	
	 Properties of partial correlation coefficient (statements only). 	
	• Examples and problems.	

B. Sc. Part- I Computer Science Entire (Semester II) Course Code: GEC-208: Statistics Paper– IV

Course Title: Continuous Probability Distributions and Testing of Hypothesis

Total Contact Hours: 36 hrs (45 lectures of 48 min)

Unit		Contents	Hours Allotted	
1	Continuous Univariate D	Distributions	18	
	 Definitions: infinite sample space with illustrations, continuous random variable, probability density function (p.d.f.), cumulative distribution function (c.d.f.), properties of c.d.f. Expectation of random variable, expectation of function of a random variable, variance and examples. Uniform distribution: p.d.f., c.d.f., mean, variance and examples. Exponential distribution: p.d.f., c.d.f., mean, variance, lack of memory property and examples. Normal distribution: p.d.f., standard normal distribution, properties of normal curve, distribution of aX+bY, where X and Y are independent normal variates, examples. Introduction to simulation, Model sampling from uniform and exponential distribution, Model sampling from normal distribution using Box-Muller 		18	
	 Chi-square distri i.i.d. S.N.V (st examples. Student's t-distry variance, examples. 	 i.i.d. S.N.V (statement only), p.d.f., mean, variance, additive property, examples. Student's t-distribution: Definition, nature of probability curve, mean and variance, examples. Snedecor's F-distribution: definition, mean and variance, inter-relationship 		
2	Testing of hypothesis	are, tund i distributions, examples.	18	
			10	
	 Definitions: Sample, parameter, statistic, standard error. Simple and composite hypothesis, Null and alternative hypothesis, type I and type II error, critical region, level of significance, one and two tailed tests, general procedure of testing of hypothesis. Large sample tests i) Test for population mean H₀: μ = μ₀, ii) Test for equality of population means H₀: μ₁ = μ₂, iii) Test for population proportion H₀: P=P₀. iv) Test for equality of population proportions H₀: P₁=P₂. 			
	Chi-square test:	i) Test for goodness of fit ii) Test for population variance H_0 : $\sigma = \sigma_0$ iii) Test for independence of attributes		
	• t-test:	i) Test for population mean H_0 : $\mu = \mu_0$, ii) Test for equality of two population means H_0 : $\mu_1 = \mu_2(\sigma_1 = \sigma_2)$, iii) Paired t-test.		
	• F-test:	i) Test for equality of two population variances H_0 : $\sigma_1 = \sigma_2$.		

Reference Books

- 1. Fundamentals of Statistics by Goon, Gupta, Das Gupta.
- 2. Statistical Methods by S. P. Gupta.
- 3. Business Statistics by S. Saha.
- 4. Modern Elementary Statistics by J.E. Freund.
- 5. Fundamental of Statistics by S.C.Gupta.
- 6. Fundamentals of Mathematical Statistics by Gupta and Kapoor.
- 7. Statistical Methods (An introductory text by J. Medhi)
- 8. Probability and statistics with reliability queuing and computer scienceapplications by K. S. Trivedi.
- 9. Fundamental of Mathematical Statistics by Gupta and Kapoor.
- 10. System simulation with digital computers by Narsingh Deo.
- 11. Introduction to Probability theory and Mathematical Statistics by V. K. Rohatgi
- 12. Testing of Statistical Hypothesis by E L. Lehmann.
- 13. 100 Statistical Tests by G. K. Kanji

Practical

List of Statistics experiments to be performed

- 1) Construction of frequency distributions and graphical methods.
- 2) Measures of central tendency.
- 3) Measures of dispersion.
- 4) Moments, skewness, kurtosis.
- 5) Correlation coefficient.
- 6) Fitting of lines of regression (Ungrouped data).
- 7) Fitting of regression planes and estimation.
- 8) Multiple Regression.
- 9) Multiple and partial correlation coefficients.
- 10) Fitting of Binomial and Poisson distributions.
- 11) Model sampling from Binomial and Poisson distributions.
- 12) Fitting of Uniform and Exponential distributions.
- 13) Fitting of Normal distribution.
- 14) Model sampling from Uniform and Exponential distributions.

- 15) Model sampling from Normal distribution using:
 - i) Normal table andii) Box-Muller transformation.
- 16) Large sample tests for means.
- 17) Large sample tests for proportions.
- 18) Tests based on Chi-square distribution.
- 19) Tests based on t distribution.
- 20) Tests based on F distribution.

Note:

- 1. Test of goodness of fit is necessary for every practical on fitting of distributions.
- 2. All practicals are to be done on computers using MS-EXCEL.
- 3. Calculations (observation table) should be done by using Statistical formulae.
- 4. Computer printout is to be attached to the journal.
- 5. Student must complete the entire practical to the satisfaction of the teacher concerned.
- 6. Student must produce the Laboratory Journal along with the completion certificate signed by the Head of the department, at the time of practical examination.

Laboratory Requirements:

Laboratory should be well equipped with sufficient number of (20) computers along with necessary software, printers, UPS. Statistical tables should be provided to the students during practical as per requirement.

Practical Examination will be conducted as:

- 1) Paper Work: In this session a student is expected to write formulae and format of required table.
- 2) Laboratory Work: A student is expected to execute the problems on the computer by using MS-EXCEL.

---XXX---

B. Sc. Computer Science Entire Part- I English (Semester I & II) Syllabus to be implemented from June 2018

Title of the Course	English
Year of Implementation Revised Syllabus will be implemented from June 2018 0nwards	
Duration	Part- I shall be of one academic year consisting of two semesters.
Pattern	Semester Pattern

STRUCTURE OF THE COURSE

Code	Paper	Name of the Paper	Marks	
English Semester -I				
AECC-A	Paper-I	English for Communication Paper-I	50	
English Semester -II				
AECC-B	Paper-III	English for Communication Paper-II	50	

B. Sc. Computer Science Entire Part- I Semester I

Course Code: AECC-A: English paper-I

Course Title: English for Communication (Paper-I)

Syllabus to be implemented from June 2018

Credits: Teaching Scheme: Theory – 04 Lect. / Week Total Marks: 50

English for Communication

Course Objectives:

- 1. To acquaint students with communication skills.
- 2. To inculcate human values among the students through poems and prose.
- 3. To improve the language and business competence of the students.

Module I

- A) Developing Vocabulary
- B) Technology with a Human Face E.F. Schumacher
- C) How Beautiful P. K. Padhy

Module II

- A) Narration
- **B**) As a Flower I Come by Sundaram

Module III

- A. Description
- **B.** I Have a Dream Martin Luther King

Module IV

- A) The Auspicious Vision- Tagore
- B. The Book Iftikar Rizvi

Division of Teaching hours (Total 60 Periods)

- 1. Communication Skills: $3 \times 12 = 36$ periods
- 2. Reading Comprehension: 6X4 = 24 periods

English for Communication

Pattern of Question Paper SEMESTER- I (AECC -A) Paper - A

Total Marks: 50

Q. No.	Sub. Q.	Type of Question	Based on Unit	Marks
1	A	Four multiple choice questions with	Prose and	
		four alternatives to be set.	poetry units.	04
	В	Answer in one word/phrase/sentence	Prose and	
		each. (Skimming and scanning questions to be set.	poetry units.	04
2	Α	Answer the following questions in three	Prose and	
		to four sentences each (4 out of 6)	poetry units	08
	В	Write short notes on the following in	Prose and	09
		about seven to eight sentences each	poetry units	
		(3 out of 5)		
		Questions to be set on Description		
3	Α	A)Describing objects/ persons	Module III A	05
	В	B) Describing places/ Daily Routine		05
4	Α	Question to be set on Developing	Module I A	08
		Vocabulary Do as directed:		
		Four different exercises to be set for 2		
		marks each.		
	В	Question to be set on Narration	Module II A	07

Course Code: AECC-B: English paper-II

Course Title: English for Communication (Paper-II)

Syllabus to be implemented from June 2018

Credits: Teaching Scheme: Theory – 04 Lect. / Week Total Marks: 50

English for Communication

Course Objectives:

- 1. To acquaint students with communication skills.
- 2. To inculcate human values among the students through poems and prose.
- 3. To improve the language and business competence of the students.

Module V

- **A)** Telephonic Communication
- B) Lost Forest Johannes Jensen
- C) Stopping by Woods Robert Frost

Module VI

- A) English for Spesific Purposes
- B) Putting Data to Effective Use Satish Tripathi

Module VII

- A) English for Advertising
- B) An Epithet- W.H.Davies

Module VIII

- A)The Golden Touch -Nathaniel Howthone
- **B**) Offering in the Temple -Desika Vinayakam Pillai

Division of Teaching hours (Total 60 Periods)

- 1. Communication Skills: $3 \times 12 = 36$ periods
- 2. Reading Comprehension: 6X4 = 24 periods

English for Communication

Pattern of Question Paper SEMESTER II (AECC -B)

Paper - II

Total Marks: 50

Q. No.	Sub. Q.	Type of Question	Based on Unit	Marks
1	A	Four multiple choice questions with four alternatives to be set.	Prose and poetry units.	04
	В	Answer in one word/phrase/sentence each.	Prose and poetry units.	04
2	A	Answer the following questions in three to four sentences each (4 out of 6)	Prose and poetry units	08
	В	Write short notes on the following in about seven to eight sentences each (3 out of 5)	Prose and poetry units	09
3		Questions to be set on		0
	A	Telephonic Communication	Module V A	8
	В	English for Advertising	Module VII A	7
4	A	Question to be set on English for Spesific Purposes	Module VI A	5
	В	Question to be set on English for Specific Purposes	Module VI A	5

---XXX----