Bachelors of Computer Application

(BCA - Open Learning)



PROGRAMME PROJECT REPORT(PPR)

Chhatrapati Shahu Ji Maharaj University

Kanpur

(Category-1 and NAAC A++ University)

About the programme

The Bachelor of Computer Application (BCA) open and distance learning programme offered by Chhatrapati Shahu Ji Maharaj University, Kanpur allowing students to study remotely without the need to attend traditional in- person classes. These programs are often designed to accommodate the needs of working professionals or individuals who are unable to commit to a full-time, on-campus program due to various reasons such as job commitments, family responsibilities, or geographical constraints. CSJM University, a category-1 and NAAC A++ university is offering those students a best and easy path to develop their skills. The university has experienced faculty members, excellent library, and other modern facilities to provide a proper learning environment to the students. This programme is very well received by the industry. This is a 3 years of 6 semester programme. This programme is designed in such a way to equip students with a holistic set of skills and competencies essential for success in the field of business and information technology and focuses on imparting to students the ability to demonstrate leadership, understand human relationships, and problem-solving abilities essential for success in any business endeavour.

Vision of the University

To enlighten and empower humanity by nurturing future leaders and change agents for universal development and societal transformation.

Mission of the University

To work towards sustainable excellence in global standards of academia, technology-centric learning, robust research ecosystem, institutional distinctiveness and harmonious social diversity.

I. Mission & Objective of BCA Programme:

1. Mission Statement:

To provide a comprehensive and innovative BCA programs aim to prepare students for success in the information technology industries all over world by equipping them with relevant knowledge, skills, and competencies. The mission is to foster not only academic growth but also personal and professional development. This may include opportunities for internships, industry partnerships, and career services support.

2. Programme Objectives:

1. Accessibility: To offer high-quality education in computer applications to individuals who face obstacles attending traditional on-campus programmes due to geographical constraints, work commitments, or personal circumstances.

2. Flexibility: To offer flexible scheduling options that accommodate the diverse needs of distance learners, allowing

them to balance their studies with work, family, and other responsibilities.

3. Engagement: To foster active engagement and collaboration among students, instructors, and course content through the effective use of online learning technologies, discussion forums, virtual classrooms, and interactive multimedia resources.

4. Skill Development: This programme aims to enhance students' analytical, critical thinking, problem-solving, communication, and teamwork skills, ensuring they are well-equipped to excel in the dynamic field of computer applications.

5. Technological Proficiency: To equip students with advanced skills in utilizing digital tools and technologies essential for various business and industry applications. This includes proficiency in utilizing online learning platforms, mastering data analysis software, and effectively leveraging communication tools to thrive in the rapidly evolving landscape of information technology and business operations.

6. Global Perspective: To expose BCA students to a diverse range of global perspectives in the field of computer applications, including exploring emerging technologies, international IT markets, and cultural nuances. This includes understanding the impact of globalization on technology-driven businesses, adapting to cross-cultural communication and collaboration, and navigating the complexities of global IT ecosystems.

7. Carrier Readiness: To equip BCA students with the necessary skills and knowledge for entry-level positions in diverse fields of the IT industry or to pursue further education at the graduate level. This is achieved through the provision of comprehensive career development resources, opportunities for internships, and avenues for networking with industry professionals.

8. Continuous Improvement: To continuously evaluate and improve the program based on feedback from students, instructors, employers, and industry trends, ensuring that it remains relevant and effective in meeting the needs of learners and the demands of the business and industry environment.

Programme Outcomes:

- **1. PO1: Computing Knowledge:** Apply the knowledge of computing fundamentals to Identify, formulate, and solve problems in the areas of computer applications.
- 2. PO2: Problem Analysis and Design of solutions: Apply analytical skills in solving computer based problems using fundamentals of computer science and application domains.
- **3. PO3: Modern tool usage**: Ability to select and apply modern IT Tools and technologies for innovative software solutions and applications.
- 4. PO4: Technical Skill Development: To develop and sharpen their IT/ programming, networking and data management skills required for identifying problems and issues relating to the disciplinary area and field of study/ higher education.
- **5. PO5: Societal Concern:** Recognize & appreciate the role of computing to design state-of-the-art methodologies for solving real life problems for the betterment of the society.
- 6. **PO6: Environment and Sustainability:** Actively involved with knowledge, skills and right attitude to give sustainable solutions for the benefit of environment.

- 7. PO7: Ethics: Pertain ethical principles and entrust to professional ethics and responsibilities in a global economic environment.
- 8. PO8: Individual and team work: Ability to work effectively as an individual, and in assorted teams.
- **9. PO9: Communication:** Development of good communication skills in both written and verbal form in a substantial technical manner.
- **10. PO10: Life-long learning** Ability to engage in independent and life-long learning through professional activities.

II. Relevance of BCA Programme in Chhatrapati Shahu Ji Maharaj University Kanpur's Mission and Objectives:

Bachelor of Computer Application (BCA) program with the mission and objectives of Chhatrapati Shahu Ji Maharaj University, Kanpur, it's essential to consider how the program contributes to the university's overarching goals and values. Here's how the relevance of a BCA program could be articulated in relation to the mission and objectives of the university:

1. Promoting Access to Education: The BCA programme plays a crucial role in promoting access to quality education by offering flexible learning options, including distance and online education. This ensures that individuals from diverse backgrounds and locations, aspiring to pursue a career in the field of computer applications, can access high-quality education regardless of their geographical constraints or personal circumstances.

2. Preparing Students for Carriers and Leadership: The BCA programme is dedicated to preparing students for successful careers and leadership roles in the dynamic field of information technology. Through a well-rounded curriculum and a range of practical experiences, students are equipped with essential knowledge, skills, and competencies to excel in various sectors of the IT industry.

3. Emphasizing Resesrch: The BCA programme prioritizes research, fostering critical thinking and intellectual curiosity among students and faculty. By engaging in research projects, students contribute to the advancement of knowledge in computer science and information technology, preparing them to be innovative problem solvers in the industry.

BCA program with the mission and objectives of Chhatrapati Shahu Ji Maharaj University, Kanpur, it not only enhances the relevance and effectiveness of the program but also strengthens the overall impact of the university in serving its stakeholders and society at large.

III. Nature of prospective target group of learners:

The prospective target group of learners for a Bachelor of Computer Application (BCA) program can vary depending on factors such as the program's focus, delivery mode, and institutional context. However, there are several common characteristics and attributes that are often associated with the typical demographic profile of BCA students:

1. Secondary Education Graduates: The BCA programme appeals to students who have recently completed their secondary education and are eager to pursue undergraduate studies in the field of computer science and information

technology. These students typically possess a solid academic foundation and are driven by the desire to acquire a degree that will equip them with the necessary skills and knowledge to embark on a successful career in the IT industry or related fields.

2. Carrier Aspirations: Prospective BCA students aim for careers in IT and computer science, including roles like software developer, systems analyst, or IT consultant. Some aspire to start tech start-ups, lead in top companies, or specialize in areas like cybersecurity or data science.

3. Motivated and Ambitious: BCA students are often characterized by their ambition, motivation, and drive to succeed. They are willing to put in the effort required to excel academically and take advantage of opportunities for professional development and networking.

4. Diverse Backgrounds: BCA programs often attract students from diverse cultural, ethnic, and socioeconomic backgrounds. This diversity enriches the learning environment and provides students with opportunities to interact with peers from different perspectives and experiences.

5. Entrepreneurial Spirit: Some prospective BCA students may have an entrepreneurial spirit and aspirations to start their own businesses or ventures. They are interested in learning about business concepts, strategies, and practices that will help them succeed as entrepreneurs.

IV. Appropriateness of program to be conducted in Open and Distance Learning mode to acquire specific skills and competence:

Conducting a Bachelor of Computer Application (BCA) program in Open and Distance Learning (ODL) mode can be highly appropriate for acquiring specific skills and competencies, particularly for learners who require flexibility, accessibility, and personalized learning experiences. Here's why the ODL mode can be beneficial for acquiring skills and competence in a BCA program:

1. Flexibility: ODL programs offer learners the flexibility to study at their own pace and convenience. This flexibility is particularly valuable for individuals who may have work commitments, family responsibilities, or other constraints that make attending traditional on-campus classes challenging. As a result, learners can balance their studies with other commitments, allowing them to acquire skills and competence in a BCA program without disrupting their personal or professional lives.

2. Accessibility: ODL programs make education more accessible to a broader range of learners, including those who are geographically isolated or unable to attend traditional on-campus classes due to mobility issues or other barriers. By removing geographical constraints, ODL programs enable learners from diverse backgrounds and locations to participate in a BCA program and acquire the skills and competence needed for success in the business world.

3. Personalized Learning: ODL programs often utilize technology-enabled learning platforms that allow for personalized learning experiences. Learners can access a variety of resources, including multimedia content, online lectures, discussion forums, and interactive simulations, tailored to their individual learning styles and preferences. This

personalized approach can enhance engagement, comprehension, and retention of key concepts and skills in the BCA program.

4. Technology Integration: BCA programs conducted in ODL mode leverage technology to facilitate learning, collaboration, and communication among learners and instructors. Through online platforms, learners can engage in virtual classrooms, participate in group discussions, submit assignments, and receive feedback from instructors in real-time. This integration of technology not only enhances the learning experience but also prepares learners for the digital workplace, where technology skills are increasingly essential.

5. Self-Directed Learning Skills: ODL programs promote the development of self-directed learning skills, including time management, organization, and self-motivation. Learners in a BCA program conducted in ODL mode take greater responsibility for their learning journey, setting goals, managing their study schedules, and seeking out resources to enhance their skills and competence. These self-directed learning skills are highly valuable in the dynamic and rapidly changing business environment.

6. Cost Effectiveness: ODL programs often offer cost-effective alternatives to traditional on-campus education, as they eliminate the need for expenses such as commuting, accommodation, and campus facilities. This affordability makes acquiring skills and competence in a BCA program more accessible to learners from diverse socioeconomic backgrounds, thereby promoting inclusivity and equity in education.

Overall, conducting a BCA program in Open and Distance Learning mode can be highly appropriate for acquiring specific skills and competencies, offering flexibility, accessibility, personalized learning experiences, technology integration, self-directed learning skills, and cost-effectiveness. These advantages make ODL programs an attractive option for learners seeking to acquire business knowledge and skills while balancing their personal and professional commitments.

V. Instructional Design of Open and Distance Learning mode to acquire specific skills and competence:

A. Curriculum Design:

1. The curriculum of the BCA programme is meticulously designed with inputs from industry experts, Bloom's taxonomy, and faculty knowledge to offer students a comprehensive and contemporary education in computer applications. By integrating the latest industry insights and trends, the curriculum ensures students are well-prepared for the dynamic demands of the modern IT landscape. Employing Bloom's Taxonomy, the curriculum focuses on developing higher-order thinking skills such as critical analysis, problem-solving, and evaluation, enabling students to tackle complex challenges with confidence. The expertise of faculty members enriches the curriculum, providing students with practical wisdom and industry insights. Through interactive lectures, hands-on projects, and engaging discussions, faculty members equip students with the tools needed to excel in their future careers. With a strong emphasis on practical learning and real-world applications, the BCA curriculum ensures students acquire the skills essential for success in today's competitive IT environment, bridging the gap between theory and practice to empower students to make meaningful contributions to the ever-evolving world of technology.

Semester-wise Titles of the Papers in B.C.A.

B.C.A 1st Year (1st Semester)

Year	Sem.	Course Code	Paper Title	Theory/ Practical	Credits
1 st	1 st	BCA-1001	Computer Fundamental & Problem solving Techniques	Theory	3
1 st	1 st	BCA-1002	C Programming	Theory	3
1 st	1 st	BCA-1003	Principle of Management	Theory	4
1 st	1 st	BCA-1004	Business Communication	Theory	4
1 st	1 st	BCA-1005	Mathematics –I	Theory	4
1 st	1 st	BCA-1001P	Computer Laboratory and Practical Work of Office Automation	Practical	2
1 st	1 st	BCA-1002P	Computer Laboratory and Practical Work of C Programming	Practical	2

B.C.A 1st Year (2nd Semester)

Year	Sem.	Course Code	Paper Title	Theory/ Practical	Credits
1 st	2 nd	BCA-2001	Object Oriented Programming Using C++	Theory	3
1 st	2 nd	BCA-2002	Internet Technology and Web Design	Theory	4
1 st	2 nd	BCA-2003	Organization Behavior	Theory	4
1 st	2 nd	BCA-2004	Financial Accounting & Management	Theory	4
1 st	2 nd	BCA-2005	Mathematics II	Theory	4
1 st	2 nd	BCA-2001P	Computer Laboratory and Practical Work of C++ Programming	Practical	3

B.C.A 2nd Year (3rd Semester)

Year	Sem.	Course Code	Paper Title	Theory/ Practical	Credits
2^{nd}	3 rd	BCA-3001	Python Programming	Theory	3
2 nd	3 rd	BCA-3002	Data Structure Using C & C++	Theory	3
2 nd	3 rd	BCA-3003	Operating System	Theory	4
2 nd	3 rd	BCA-3004	Digital Electronics & Computer Organization	Theory	4
2 nd	3 rd	BCA-3005	Elements of Statistics	Theory	4
2 nd	3 rd	BCA-3001P	Computer Laboratory and Practical Work of Python	Practical	2
2 nd	3 rd	BCA-3002P	Computer Laboratory and Practical Work of DS	Practical	2

B.C.A 2nd Year (4th Semester)

Year	Sem.	Course Code	Paper Title	Theory/ Practical	Credits
2 nd	4 th	BCA-4001	Computer Graphics & Animation Database Management System	Theory	4
2 nd	4 th	BCA-4002	Database Management System	Theory	3
2 nd	4 th	BCA-4003	Software Engineering	Theory	4
2 nd	4 th	BCA-4004	Optimization Techniques	Theory	4
2 nd	4 th	BCA-4005	Mathematics-III	Theory	4
2 nd	4 th	BCA-4001P	Computer Graphics & DBMS Laboratory	Practical	3

B.C.A 3rd year (5th semester)

Year	Sem.	Course Code	Paper Title	Theory/ Practical	Credits
3 rd	5 th	BCA-5001	Knowledge Management	Theory	4
3 rd	5 th	BCA-5002	Java Programming and Dynamic Webpage Design	Theory	3
3 rd	5 th	BCA-5003	Computer Network	Theory	4
3 rd	5 th	BCA-5004	Numerical Methods	Theory	4
3 rd	5 th	BCA-5005	Minor Project	Practical	2
3 rd	5 th	BCA-5006P	Viva-Voice on Summer Training	Practical	1
3 rd	5 th	BCA-5002P	Computer Laboratory and Practical Work of Java Programming & Dynamic Webpage design	Practical	3

B.C.A 3rd Year (6th Semester)

Year	Sem.	Course Code	Paper Title	Theory/ Practical	Credits
3 rd	6 th	BCA-6001	Information & Cyber Security	Theory	4
3 rd	6 th	BCA-6002	Internet Of Things	Theory	4
3 rd	6 th	BCA-6003	E-Commerce	Theory	4
3 rd	6 th	BCA-6004	Data Science and Machine Learning	Theory	4
3 rd	6 th	BCA-6005	Major Project	Practical	5
3 rd	6 th	BCA-6006	Presentation/Seminar based on Major Project	Practical	1

- B. Detailed Syllabus Annexure-1
- C. Duration of the Programme: 03 years; divided into 06 semesters.

D. Faculty and Support Staff requirement:

Academic Staff

1-Programme Coordinator, 1- Course Coordinator, 1-Course Mentor per batch of 50 students

E. Instructional Delivery mechanisms & Identification of Media

The methodology of instruction in this course will be different from that of the other conventional (regular / physical) courses run in the University. A student-centric and student-convenient approach is required in the distance / online courses. This is also important because learning/instruction is imparted through print and/or audio-visual media rather than face-to-face communication.

F. Self-learning materials (SLM) should be developed in print media.

- a. Self-Learning Materials (SLM), in print media, shall be developed.
- b. SLM would be self-explanatory, self-contained, self-directed, self-motivating and self-evaluating.
- c. There shall be a description of the credit value of each module or unit in the course.
- d. There shall be clear guidelines on academic integrity and netiquette (internet etiquette) expectations regarding activities, discussions and plagiarism.
- e. The audio-visual material will supplement and complement the Self Learning Materials and will be based on the curriculum structure.
- f. The level and style of presentation and language should be simple and appropriate to facilitate elearning.
- g. The content must be interactive with the appropriate use of graphics, animation simulations, etc. to keep students interested.

G. Student support service systems

The main goal of student support service systems is to promote independent or independent study. Study among distance learners in the absence of regular face-to-face teaching. All the time Educational support will be provided to students. Support will be available all the time in the following areas:

- Information, tips and advice about the programme.
- Advice before admission, during admission, and after admission.
- Introduction for new students.
- Provide academic advising schedules and practice schedules.
- Evaluate students and exchange feedback.
- Support with other academic and administrative inquiries such as registration and

examination Rating, comments, etc.

VI. Procedure for Admissions, Curriculum Transaction and Evaluation

The purpose of online and distance education is to provide flexible learning opportunities to students to attain qualification, wherever learners are not able to attend the regular classroom teaching. The programme termed online mode for award of Degree.

A. Procedure for Admission

Passed 10+2 with Mathematics from recognized board.

B. Curriculum Transaction and Evaluation

The marking is divided into two parts:

- A. For continuous internal assessment (CIA) through projects and assignment writings, and
- B. For end semester evaluation through offline examination.

VII. Library Resources:

Online Study Material and its availability is one most identified concern for the students to have access to online course material and resources.

VIII. Cost estimate of the program and the provisions

Suggested Fee for BCA program is as per the CSJM University norms.

IX. Quality Assurance Mechanism and Programme Learning Outcomes:

A. Quality Assurance Mechanism:

The online and distance BCA program is agreed to the latest pedagogies and prepares you for many contours your professional life might take.

The key points which make our offered programme much better in terms evaluation criteria:

- I. The programme is being offered by NAAC A++ ranked Chhatrapati Shahu Ji Maharaj University, Kanpur.
- **II.** Highly qualified faculty who bring professional experience into the classroom.
- III. Relevant courses those are immediately applicable to the workplace.
- IV. Dedicated student support services.
- V. Flexible ways to learn.

B. Programme Learning Outcomes:

- Upon completion of the degree, graduates will proficiently demonstrate skills in various areas including Business Communication, Business Statistics, Marketing Management, Finance, Organizational Behaviour, Human Resource Management, International Business, and Business Analytics.
- 2. The curriculum and extracurricular activities are meticulously designed to provide students with a comprehensive understanding of managing businesses across the globe. Through a blend of theoretical

knowledge and practical application, students gain insights into the diverse aspects of business management in an international context.

3. Graduates of this degree will possess the ability to make critical decisions within organizations they are associated with or in their own ventures. They will be equipped with the analytical skills, strategic thinking, and problem-solving abilities necessary to navigate complex business environments and drive organizational success.

Annexure-1

BCA Syllabus

		A I Semester: Paper -1 (03				
			Problem Solving Techniques			
Credit:03	CIA:25	ESE:75	Max. Marks:100			
software, op fundamenta	perating systems, and network	s. Practical exercises enhance	ms to establish crucial basics: hardwar nee problem-solving. Proficiency in these of these concepts is vital for students t			
Block I	Computers, Super Computer Unit 3: Types of Programm High Level Languages). Unit 4: Data Organization, 1 to Binary, Octal, Hexadec Addition, Subtraction, Multip	and features, Mini Comput s. ing Languages (Machine L Drives, Files, Directories, N imal system Conversion, plication	ck diagram of computer. ers, Micro Computes, Mainframe anguages, Assembly Languages, Jumber Systems Introduction Binary Arithmetic Simple			
Block II	Unit 1 Introduction of memory organization.Unit 2: Types of Memory (Primary And Secondary) RAM, ROM, PROM, EPROM.Unit 3: Secondary Storage Devices (FD, CD, HD, Pen drive) I/O Devices (Scanners, Plotters, LCD, Plasma Display).Unit 4: Cache, Virtual memory, RAID.					
Block III	Unit 1: Introduction to oper Unit 2: History, Files and D Unit 3: Batch Files, Types o Unit 4: Introduction to Linu	irectories, DOS (Internal an f Operating System, File M	d External Commands). anagement System.			
Block IV	Unit 3: Algorithm and Flor Algorithms, Analysis of Alg Unit 4: Examples Flowchar	roblem, Analysing the prob wcharts - Definition, Chara orithms, Advantages and di rt: Definition, Define symbo harts, Advantages and disa	sadvantages,			
Block V	Unit 1: Windows Operatin Unit 2 Windows, Control P Windows Accessories, Notep Unit 3: MS-Word, Purpose, Unit 4 MS-Access, MS-Pov	anel, Taskbar, Desktop, Wir ad, Paintbrush, usage, command, MS-Exc	ndows Application, Icons,			

- 1. Fundamental of Computers By V. Rajaraman B.P.B. Publications
- 2. Fundamental of Computers By P.K. Sinha
- 3. Computer Today- By Suresh Basandra

	BCA I Semester : Paper II (03 credits)				
Credit:03	Core Course: BCA-1002 C Programming CIA:25 ESE:75	Max. Marks:100			
This cours principles	e will introduce C programming is crucial in BCA curriculum for . It enhances problem-solving skills, prepares for software dev ogramming foundation for advanced studies and real-world app	teaching foundational coding velopment careers, and lays a			
Block I	 Unit 1: Fundamentals of C programming: History, Structure of a Conventions, Character Set, Identifiers, Keywords Unit 2 : Simple Data types, Modifiers, Variables, Constants, Operato Input and Output operation Unit 3 : Single character input and output, formatted input and output Structures, Conditional statement and switch statement Unit 4 : Goto statement. Looping statement, break and continue, nest 	ors, Operator precedence. it. Control			
Block II	 Unit 1: Arrays and Functions: Introduction (One and multi-dime arrays, Initialization of arrays, processing with arrays. Unit 2 : String manipulation, declaration of string arrays, string ope Unit 3 : Functions: Introduction, advantages of functions, Function call, Actual and formal arguments, local and global variables Unit 4 : Function prototypes, types of functions, recursive functions 	rations. definition, function			
Block III	Unit 1: Searching and Sorting: selection sort, bubble sort, insertion sortUnit 2: quick sort, merge sortUnit 3: linear and binary search methodsUnit 4: comparison of sorting and searching methods.				
Block IV	Unit 1 Structures Introduction to structures, Advantages of structure of a structure Unit 2: nested structures, array of structures, functions and structure Unit 3: Pointers: Introduction, pointer variable, pointer operator, po and arrays Unit 4: pointers and strings, array pointers, dynamic allocation.	25.			
	Unit 1: Files, Preprocessor, standard library and header files: File type, opening and closing a file. Unit 2: file functions (getc, putc, getw, putw, fscanf, fprintf, fread, f Unit 3: Preprocessor: #define, #include, #undef, Conditional compil standard library and header Unit 4: files: Header files, string functions, mathematical functions, Date and Time functions	write, fgets, fputs, feof) lation directives, C			

- 1. Let us C-Yashwant Kanetkar.
- 2. Programming in C-Balguruswamy
- 3. The C programming Lang., Pearson Ecl Dennis Ritchie

		mester : Paper III (04 credits)				
~		BCA-1003 Principle of Mana				
Credit:04	CIA:25	ESE:75	Max. Marks:100			
1	0	1	managerial skills, including			
T .	s and entrepreneurship endea	· 1 1 U	students for leadership roles in			
Block I	& Functions. Unit 2: Management as Art, S	l System Concepts of managemen				
	Unit 1: Evolution of Manage	ment Thought.				
Block II	Unit2: Contribution of F.W. Taylor, Henri Fayol, Elton Mayo, Chester Bernard & Peter Drucker to the management thought					
	Unit 3: Business Ethics, Social Responsibility of business					
	Unit 1: Functions of Management: Part-I Planning – Meaning- Need & Importance, types, Process of Planning, Barriers to Effective Planning,					
Block III	÷	& limitations. Forecasting- Need ocess of rational decision making	-			
	Unit 4: Delegation of authori	ts of organizing & processes: Typ ty – Need, difficulties Delegation tance Direction – Nature – Princi	n – Decentralization			
	-	ment: Part-II Motivation – Impor				
Block IV	Unit 2: Leadership – Meaning –styles, qualities & function of leader Unit 3: Controlling - Need, Nature, importance, Process & Techniques Unit 4: Total Quality Management Coordination – Need – Importance.					
Block V	Unit 2: Force for Change, Me	nge: Meaning, Features of change odels for Change, Resistance to c e to change, New Trends in Organ	hange,			

- 1. Essential of Management Horold Koontz and Iteinz Weibrich- McGraw Hills International
- 2. Management Theory & Practice –J.N. Chandan
- 3. Essential of Business Administration K. Aswathapa, Himalaya Publishing House

			ter : Paper IV (04 cred			
	<u> </u>		1004 Business Comm			
Credit:04		CIA:25	ESE:75	Max. Marks:10	0	
success. It p	repares students		lient interactions, and	cation skills vital for profes presenting technical inform		
Block I	Unit 2: Funct Unit 3: Impor	ions – Objectives, rtance – Essentials of	n: Meaning and Definit good communication 7C's of Communication			
Block II	Unit 1: Types of Communication: Oral Communication: Meaning, nature and scope Unit 2: Principle of effective oral communication Unit 3: Techniques of effective speech – Media of oral communication (Face-to-face conversation – Teleconferences – Press Conference Unit 4: Video Conferencing– Demonstration – Radio Recording –Meetings – Grapevine – Group Discussion – Mobile Phone Conversation– Oral report). The art of listening – Principles of good listening.					
Block III			ion: Purpose of writing, Writing an e-mail,	ting, Clarity in Writing SMS		
Block IV	Unit 1: Business Letters & Reports: Need and functions of business letters – Planning & layout of business letter Unit 2: Kinds of business letters – Essentials of effective correspondence, Purpose, Kind and Objective of Reports, Writing Reports					
Block V	orders – Comp	plaints	rs: Enquiries and replicition	es – Placing and fulfilling on for employment and		

- 1. Business Communication K.K. Sinha Galgotia Publishing Company, New Delhi.
- 2. Media and Communication Management C.S. Rayudu Himalaya Publishing House, Bombay.
- **3.** Essentials of Business Communication Rajendra Pal and J.S. Korlhalli- Sultan Chand & Sons, NewDelhi.
- 4. Business Communication (Principles, Methods and Techniques) Nirmal Singh Deep &DeepPublications Pvt. Ltd., New Delhi.

		BCA I Sem	nester: Paper V (04 credi	it)	
		Core Course	e: BCA 1005 Mathemati	cs –I	
Credit:04		CIA:25	ESE:75	Max. Marks:1	
essential for	understanding	g algorithms, dat	foundation for problem-sol a structures, and mathemat omputational skills for variou	tical modelling used in co	
Block I	subtraction Unit 2: scalaı Unit 3: Deter Adjoint	multiplication o minants of a squa se of a Square M	inants: Matrix, Types of m f a matrix, product of two m are matrix, Co-factor of eler latrix, Cayley Hamilton theo	natrices nent of a square matrix,	
Block II	Unit 2: Comp Unit 3: Types	outation of Limits s of Functions, In	y: Limit at a Point, Properti s of Various determinate Forms, L' Hosp nuity Over an Interval.		
Block III	Unit 2: Chair Unit 3: Logar	Rule, Derivative	atives of Sum, Differences, es of Composite Functions iation, Rolle's Theorem, Me aylor's and Maclaurin's The	ean Value Theorem),	
Block IV	Integrals		ental Theorem of Calculus (v n Substitution, By Parts of P		
Block V		0	nition of a vector in 2 and 3 lar and Vector Product.	Dimensions	

- 1. B.S. Grewal, "Elementary Engineering Mathematics", 34th Ed., 1998.
- 2. "Advanced Engineering Mathematics", S. Chand & Company, 9th Revised Edition, 2001.
- 3. Shanti Narayan, "Integral Calculus", S. Chand & Company, 1999.
- 4. Shanti Narayan, "Differential Caluculs", S.Chand & Company, 1998.

		II Semester: Paper I (03	· · · · · · · · · · · · · · · · · · ·	
	Core Course:BCA-2	2001 Object Oriented Pr	ogramming Using C++	
Credit:3	CIA:25	ESE:75	Max. Marks:100	
BCA stude essential sk	nts as it forms the found tills to design, develop, and ters problem-solving abiliti	ation of modern softwa l maintain robust softwa	Programming using C++ is crucia are development. It equips them are systems. Mastery of OOP cond s for diverse career opportunities i	with cepts
Block I	Unit 1: Introduction Introduction Unit 2: Relating to other par ideas Abstraction Unit 3: Encapsulation, Inher Unit 4: Difference between	adigms {Functional, Data itance, Polymorphism, Re	decomposition}. Basic terms and eview of C	
Block II	Unit 3: State identity and be instantiation of objects, Defa	Dbject & classes, attributes haviour of an object, Cons ult parameter value	s, methods, C++ class declaration	
Block III	Unit 1: Inheritance and Poly Unit 2: Class hierarchy, deri Unit 3: composition vs class polymorphism techniques Unit 4: Method polymorphis	vation – public, private & ification hierarchies, Polyn	morphism, Categorization of	
Block IV	Unit 1: Generic function Ter Unit 2: function name overlo Unit 3: Overriding inheritan Unit 4: Run time polymorpl	oading ce methods,	e.	
Block V	Unit 1: Files and Exception Unit 2: Exception handling.	Handling Streams and file	28.	

- 1. A.R. Venugopal, Rajkumar, T. Ravishanker "Mastering C++", TMH, 1997.
- 2. S.B. Lippman & J. Lajoie, "C++ Primer", 3rd Edition, Addison Wesley, 2000.
- 3. R. Lafore, "Object Oriented Programming using C++", Galgotia Publications, 2004
- 4. D. Parasons, "Object Oriented Programming using C++", BPB Publication

		Semester: Paper II (04 cre 2002 Internet Technology			
	Core Course: BCA 2002 Internet Technology and Web Design				
Credit:4	CIA:25	ESE:75	Max. Marks:100		
			gn are vital for BCA students as the		
	1 0	· · · ·	nciples, protocols, and technolog		
			nic websites, understand client-ser		
architectu	re, and navigate the evolving l	andscape of digital techn	ologies, preparing them for lucrat	tive	
careers in	web development and IT indu	istries.			
	Unit 1: Introduction to Internet	: Internet, Growth of Interr	net, Owners of the Internet		
	Unit 2: Anatomy of Internet, AI				
Block I	basic Internet Terminology, Net	etiquette			
	Unit 3: Internet Applications –				
	Impact of Internet on Society – (
	Unit 1: Internet Connectivity &				
	level three connectivity, modem,				
Block II	Unit 2: ISDN, Protocol options		options – E-mail, WWW,		
	News Firewall etc. Network defi				
	Unit 3: Common terminologies:				
	Unit 4: Interoperability, Network		-		
DI I III	Unit 1: Internet Security Manag	1	of Internet Security		
BIOCK III	Unit 2: Firewalls, Internet Secur				
	Unit 3: Management Concepts a				
	Unit 1: Introduction to Java: The				
	Structure of Java Program; Com				
	Unit 2: Java Tokens; Java Chara Declarations, Non-Primitive data	-	• •		
	Unit 3: Implicit and Explicit Ty				
	If- else – if statement and Switch				
Block IV	Oriented Concepts: Abstraction				
	and Object; Access Controls;				
	Unit4: Implementation of Inher	itance and Polymorphism;	Methods in Java; Access		
	Modifiers; Constructors and it				
	structure, HTML Text, HTML li				
	Images.				
	Unit 1: Web Publishing and Bro	wsing: Overview, SGML, V	Web hosting, HTML. CGL		
	Unit 2: Documents Interchange	-	-		
Block V	Unit 3: Document management	, Web Page Design Consid	leration and Principles, Search		
	and Meta Search Engines,				
	Unit 4: WWW, Browser, HTTP,	Publishing Tools.			

1. Greenlaw R and Hepp E "Fundamentals of Internet and www" 2nd EL, Tata McGrawHill,2007.

2. Godbole AS & Kahate A, "Web Technologies", Tata McGrawHill,2008.

3. B. Patel & Lal B. Barik, "Internet & Web Technology ", Acme Learning Publishers

4. Leon and Leon, "Internet for Everyone", Vikas Publishion

	BCA II Semester::Paper III (04 credits)						
	Core Course: BCA 2003 Organization Behaviour						
Credit:4	:4 CIA:25 ESE:75 Max. Marks:100						
This course a	ims to provide Organizatio	nal Behaviour is essent	tial for BCA students as it of	fers			
•	1 0		hip within tech organizations				
	0	5	s effective teamwork, conflic				
	• •		rive in collaborative environ	ments			
and assume l	eadership roles in the IT ind						
Block I	Unit 1: Fundamentals of Org Fundamental Concepts of Or Unit 2: Models of Organizat Behaviour Unit 3: Meaning Cultural D	ganizational Behaviour; ional Behaviour; Emergi					
		e, Values and Motivation	n: Concept, Nature, Process, ception				
Block II	Unit2: Effects of employee attitudes; Job Satisfaction; Nature and Importance of Motivation; Achievement Motive						
	Unit 3: Theories of Work Gregors's Theory 'X' and Th		Need Hierarchy Theory, Mc				
	Unit 1: Personality: Definiti	on of Personality, Detern	ninants of Personality				
Block III	Unit 2: Theories of Persor Theory, Myres-Briggs Indica		heories, The Big Five Trait				
	Unit 3 Locus of Control, Ty	be A and Type B Theory	of Personality				
	Unit 1: Work Stress: Meaning	ng and definition of Stres	s, Symptoms of Stress;				
	Unit 2: Sources of Stress: In	dividual Level, Group L	evel, Organizational Level;				
	Stressors						
Block IV	Unit 3: Extra Organizational		ess – Burnouts; Stress				
	Management – Individual St	e					
	Unit 4: Organizational Strat	egies					
	Unit 1: Group Behaviour an		Group, Types of Groups;				
Block V	Unit 2: Nature and Characte	,	CT 1 1				
	Unit 3: Team Building, Effe Unit 4: Leadership Styles; T		-				
	Unit 4: Leadership Styles; I	Tails of Effective Leaders	8				

1. Organizational Behavior Text, Cases and Games- By K. Aswathappa, Himalaya Publishing House, Mumbai, Sixth Edition (2005)

2. Organizational Behavior Human Behavior at Work By J.W. Newstrom, Tata McGraw Hill Publishing Company Limited, New Delhi, 12th Edition (2007)

3. Organizational Behavior – Fred Luthans

4. Organizational Behavior – Super Robbins

BCA II Semester: Paper IV (04 credits)					
	Core Course: BCA-2004 Financial Accounting & Management				
Credit:4 CIA:25 ESE:75 Max. Marks:100					

This course will introduce Financial Accounting & Management is crucial for BCA students as it imparts fundamental knowledge of financial principles and management techniques essential for business operations. Understanding financial statements, budgeting, and cost management enables students to make informed decisions, analyse business performance, and contribute effectively to the financial aspects of technology enterprises.

	Unit 1: Overview - Meaning and Nature of Financial Accounting
Block I	Unit 2: Scope of Financial Accounting, Financial Accounting &
	Management Accounting,
	Unit 3: Accounting concepts & convention, Accounting standards in
	India.
	Unit 1: Basics of accounting – Capital & Revenue items, Application of
	Computer in Accounting Double Entry System,
	Unit 2: Introduction to Journal, Ledger and Procedure for Recording and
Block II	Posting
	Unit 3: Introduction to Trail Balance, Preparation of Final Account, Profit &
	Loss Account and related concepts
	Unit 4: Balance Sheet and related concept. Ratio analysis.
	Unit 1: Definition nature and Objective of Financial Management, Long Term
	Sources of Finance, Introductory idea about capitalization, Capital Structure
Block III	Unit 2: Concept of Cost of Capital, introduction, importance, explicit & implicit
	cost,
	Unit 3: Measurement of cost of capital, cost of debt
	Unit 1: Concept & Components of working Capital. Factors Influencing the
	Composition of working Capital
Block IV	Unit 2: Objectives of working Capital Management – Liquidity Vs. Profitability and
DIOCKIV	working capital policies.
	Unit 3: Theory of working capital: Nature and concepts
	Unit 1: Cash Management
Block V	Unit 2: Inventory Management and Receivables Management

- 1. Maheshwari & Maheshwari, "An Introduction to Accountancy", 8th Edition, Vikas Publishing House, 2003
- 2. Gupta R.L., Gupta V.K., "Principles & Practice of Accountancy", Sultan Chand & Sons, 1999.
- 3. Khan & Jain, "Financial Accounting"
- 4. Maheshwari S.N., "Principles of Management Accounting", 11th Edition, Sultan Chand & Sons, 2001.
- 5. Shukla and Grewal, "Advanced Accounts", 14th Edition, Sultan Chand & Sons.

	BCA II Semester: Paper V(04 credit)				
	Core Course: BCA-	2005 Mathematics II			
Credit:4	CIA:25 ESE:75 Max. Marks:100				
	e will introduce Mathematics II is in	6			
	al concepts essential for computer so				
	thematics form the backbone of algorithm		•		
-	in Mathematics II equips student	•	s crucial for so	oftware	
developme	nt and problem-solving in the digital n				
	Unit 1: Sets, Subsets, Equal Sets Univer				
Block I	Unit 2: Finite and Infinite Sets, Operation		tion and		
	Complements of Sets, Cartesian Product				
	Unit 3: Cardinality of Set, Simple Appli	cations.			
Block II	Unit 1: Properties of Relations, Equivale	ence Relation, Partial Order	r Relation		
	Function:				
	Unit 2: Domain and Range,				
	Unit 3: Onto, Into and One to One Funct	tions,			
	Unit 4: Composite and Inverse Functions.				
Block III	Unit 1: Partial Order Sets, Representatio	n of POSETS using Hasse	diagram,		
	Unit 2: Chains, Maximal and Minimal P	e	U		
	Systems, Principle of Duality,		_		
	Unit 3: Basic Properties, Sublattices, Distributed & Complemented Lattices.				
	Unit 1: Partial Differentiation, Chain Ru	le,			
Block IV	V Unit 2: Extrema of Functions of 2 Variables, Euler's Theorem.				
Block V	Unit 1: Double Integral in Cartesian and	Polar Coordinates to find	Area		
	Unit 2: Change of Order of Integration				
	Unit 3: Triple Integral to Find Volume o	f Simple Shapes in Cartesia	an Coordinates		

- 1. Kolman, Busby and Ross, "Discrete Mathematical Structure", PHI,1996.
- 2. S.K. Sarkar, "Discrete Maths"; S. Chand & Co.,2000
- 3. "Discrete Mathematics", Schaum's Outlines

	B C A III Semester: Paper I (03 credits) Core Course: BCA 3001 Python Programming	
Credit:3	CIA:25 ESE:75 Max. Marks:100	
This course clear syntax more. Its dy	will introduce Python programming offers simplicity, versatility, and power. With and extensive libraries, Python is utilized in web development, data analysis, AI, mamic typing and memory management streamline coding, while its popularity an support make it a valuable skill in diverse industries.	and
Block I	Unit 1: Features of Python, Environmental setup, Installation and tools required for running Unit 2: Basic Types Variable types and operators: Assigning values to variables Multiple Assignments Standard Data Types Set Map Single line comments using multi- line comments using triple quote Unit 3: Data Type Conversion Operators, Types of Operator, Conditional statement Unit 4: Looping statements with else-Pass-Break continue.	
Block II	 Unit 1: Number and List: Accessing values in List-Delete, update List Element-Basic List operations Indexing Unit 2: Slicing and Matrices Built in methods and Functions for List-Accessing values in Tuple Delete, Unit 3: List Element-Basic Tuple operations Indexing, Unit 4: Slicing and Matrices Built in methods and Functions for Tuple. 	
Block III	 Unit 1: Accessing values in Dictionary Unit 2: y-Updating Dictionary-Deleting Dictionary –elements Properties of Dictionary keys-Built in Dictionary Unit 3: y Functions and Methods Defining Function-Calling function- Pass by reference vs value, Unit 4: Function Arguments-Required Arguments-Keyword Arguments-Default Arguments-Variable length arguments Recursion. 	
Block IV	Unit 1: The Time Module and its functions Unit 2: -Calendar modules and its functions Other modules and Functions Sum and Difference Unit 3: f time and date Import From import statement from import statement Executing modules Unit 4: Local Functions-Reload function Packages in Python.	
Block V	 Unit 1: Exception handling and assertions-Standard Exceptions-Assertions in Python Unit 2: -Handling an exception. Unit 3: n-Except clause with no exception-Except Clause with multiple exception-Try- Finally Clause Unit 4: Argument of an Exception Raising an Exception. 	

1. Tony Gaddis, Starting Out with Python, 3rd edition, Pearson

2. Y. Daniel Liang, Introduction to Programming Using Python, Pearson

- 3. Budd T A, Exploring Python , 2011, Tata McGraw Hill Education
- 4. Learning Python, Fourth Edition, Mark Lutz, O'Reilly publication

	B C A III Semester: Paper II (03 credits) Core Course: BCA 3002 Data Structure Using C & C++				
Credit:3	Credit:3 CIA:25 ESE:75 Max. Marks:100				
efficiently managem	Arrays, linked lists, stacks, a	nd queues are commonly data structures in these	al role in organizing and manipul / implemented using pointers and languages is fundamental for c nt.	d memory	
	Unit 1: Representation of sing Unit 2: Sparse arrays – lower a Unit 3: Tri-diagonal matrices v	and upper triangular matr	ices		
Block IIUnit 1: Introduction and primitive operations on stack Unit 2: Stack application; Infix, postfix, prefix expressions. Unit 3: Evaluation of postfix expression; Conversion between prefix. Unit 4: Infix and postfix, introduction and primitive operation on queues, D- queues and priority queues.					
BIOCK III	Unit 1: Introduction to linked 2 Unit 2: Sequential and linked 2 Unit 3: operations such as trav Unit 4: two way lists and Use	lists, ersal, insertion, deletion s	searching		
Unit 1: Introduction and terminology; Unit 2: Traversal of binary trees;Block IVUnit 3: Recursive algorithms for tree operations such as traversal Unit4: insertion, deletion; Binary Search Tree.					
Block V	Unit 1: Graph terminology, Re Unit 2: path matrix, BFS (brea Unit 3: DFS (depth first search Unit 4: Warshall's algorithm (s	dth first search), n), topological sorting,			

- 1. E. Horowiz and S. Sahani, "Fundamentals of Data structures", Galgotia Book source Pvt. Ltd., 2003
- 2. R.S. Salaria, "Data Structures & Algorithms", Khanna Book Publishing Co. (P)Ltd..,2002
- 3. Y. Langsam et. Al., "Data Structures using C and C++", PHI,1999

	BCA III Semester: Paper III (04 credits) Core Course: BCA 3003 Operating System			
Credit:4	CIA:25	ESE:75	g System Max. Ma	rks:100
management and impleme	g System course covers , file systems, and device n ntation techniques. Topics e with OS internals and sys	nanagement. It delves i may include concurrenc	nto OS design princi y, virtualization, and	iples, algorithms, l security. Hands-
Block I	Unit 1: Introduction, what i Unit 2: Simple Batch Syste Systems, Personal – Compu Unit 3: Parallel systems, Di Unit 4: Memory Manager space, swapping, Contiguou Unit 5: Virtual Memory: De Algorithms, Performance o Other Considerations	ms, Multi-programmed Ba iter Systems, istributed systems, Real- T ment: Background, Logic is allocation, Paging, Segr emand Paging, Page Repla	Time Systems. cal versus physical A nentation, cement, Page- replace	Address
Block II	Unit 1: Processes: Process Concept, Process Scheduling, Operation on Processes Unit2: CPU Scheduling: Basic Concepts, Scheduling Criteria, Scheduling Algorithms, Unit 3: Multiple – Processor Scheduling.			
Block III	Unit 1: Deadlocks: System Unit 2: Methods for Handli Unit 3: Deadlock preventio Unit 4: Deadlock Detection	ng Deadlocks, n, Deadlock Avoidance,		
Block IV	Unit 1: Device Managemer Unit 2: Dedicated Devices, Unit 3: Virtual Devices; Inp Devices, Unit 4: Storage D	Shared Devices, out or Output	Management	
Block V	Unit 1: Information Manag Model of a File System Unit 2: Symbolic File Syste Unit 3: Access Control Ver File – System Interface; File Unit 4: Access Methods, D	em, Basic File System, ification, Logical File Sys e Concept,	tem, Physical File syst	

1. Silbersachatz and Galvin, "Operating System Concepts", Person, 5th Ed.2001

2. Madnick E., Donovan J., " Operating Systems, Tata McGrawHill,2001

	BCA III Semester: Paper IV (04 credits) Core Course: BCA 3004 Digital Electronics & Computer Organization	
Credit:4	CIA:25 ESE:75 Max. Marks:100	
ates, and B ystems, and	ectronics & Computer Organization course explores the basics of digital system oolean algebra. It covers topics such as combinational and sequential circuits, I CPU organization. Assembly language programming, instruction set architect ithmetic are also typically included. Practical labs reinforce theoretical concept	memory ture, and
Block I	 Unit 1: Number System & Boolean Algebra Number System: Binary, Octal, Decimal, Hexadecimal; Conversion of Number System; Binary Arithmetic & Complement, Unit 2: Binary Codes: Weighted & Non Weighted, Gray Code, Excess-3 Code. Boolean Function, Unit 3: Boolean Postulates; De-Morgan's Theorem; Boolean Expressions: Sum of Product, Product of Sum. Unit 4: Minimization of Boolean Expressions using K-Map; Logic Gates: AND, OR, NOT, NAND, NOR, XOR, XNOR; Unit 5: Implementations of Logic Functions using Gates; NAND- NOR Implementations; Multilevel gate Implementations. 	
Block II	 Unit 1: Combinational Circuits Adders & Subtractors: Half Adder, Full Adder, Binary Adder, Half Subtractor, Full Subtractor, Adder Subtractor; Unit2: Magnitude Comparator: Two Bit Magnitude Comparator, Three Bit Magnitude Comparator; Multiplexer & De-Multiplexer: Unit 3: 4*1 Multiplexer, 8*1 Multiplexer; Decoder & Encoder; Parity Checker & Generator; Code Converter. 	
Block III	 Unit 1: Sequential Circuit: Introduction to Flip Flops: SR, JK, T, D, Master Slave Flip Flops; Conversion of Flip Flops; Unit 2: Characteristic Table & Equation; Edge Triggering & Level Triggering; Excitation Table, Unit 3: State Diagram; State Table; Unit 4: State Reduction; Design of Sequential Circuits. 	
Block IV	 Unit 1: Registers Introduction of Registers; Classification of Registers; Register with Parallel Load; Unit 2: Shift Registers; Bidirectional Shift Register with Parallel Load. Counters Introduction of Counter; Unit 3: Asynchronous/Ripple Counters; Synchronous Counters; BCD Counter; Unit 4: 4-bit Binary Counter with Parallel Load; Design of Synchronous Counters; Ring Counter; Johnson Counter 	
Block V	Unit 1: Basic cell of static and dynamic RAM; Unit 2: Building large memories using chips; Associative memory; Unit 3: Cache memory organization and Virtual memory organization.	

1. Digital Logic and Computer design (PHI) 1998 : M.M. Mano 2. Computer Architecture (PHI) 1998 : M.M. Mano

3. Digital Electronics (TMH) 1998 : Malvino and Leach

	BCA III Semester: Paper V (04 credits) Core Course: BCA 3005 Elements of Statistics	
Credit:4	Core Course: BCA 3005 Elements of Statistics CIA:25 ESE:75 Max. Marks:100	
	ts of Statistics course introduces fundamental statistical concepts and method	a Topica
nclude dese learn techn	criptive statistics, probability theory, hypothesis testing, and inferential statistics. iques for data analysis, sampling methods, and estimation. Practical applicat	Students tions and
merpretatio	on of statistical results are emphasized, often utilizing software like R or Python	l .
Block I	 Unit 1: Population, Sample and Data Condensation Definition and scope of statistics Unit 2: concept of population and simple with Illustration, Unit 3: Raw data, attributes and variables, classification, Unit 4: frequency distribution, Cumulative frequency distribution. 	
	Unit 1: Measures of Central Tendency Concept of central Tendency	
	Unit2: requirements of a good measures of central tendency:	
Block II	Unit 3: Arithmetic mean, Median, Mode, Harmonic Mean, Geometric mean for grouped and ungrouped data.	
Block III	Unit 1: Measures of Dispersion: Concept of dispersion, Unit 2: Absolute and relative measure of dispersion, range variance,	
	Unit 3: Standard deviation, Coefficient of variation.	
	Unit 1: Permutations and Combinations Permutations of 'n' dissimilar objects	
	taken 'r' at a time (with or without repetitions)	
Block IV	Unit 2: $nPr = n!/(n-r)$!(without proof). Combinations of 'r' objects taken from 'n' objects. $nCr = n!/(r!(n-r)!)$ (without proof).	
	Unit 3: Simple examples, Applications.	
	Unit 1: Sample space, Events and Probability Experiments and random experiments, Ideas of deterministic and non-deterministic experiments;	
Block V	Unit 2: Types of events, Union and intersections of two or more events, mutually exclusive events, Complementary event, Exhaustive event; Simple examples.	
	Unit 3: Classical definition of probability, Addition theorem of probability without Proof (upto three events are expected). Definition of conditional probability Definition of independence of two events, simple numerical problems.	
Block VI	 Unit 1: Statistical Quality Control Introduction, control limits, Unit 2: specification limits, tolerance limits, process and product control; Unit 3: Control charts for X and R; Unit 4: Control charts for number of defective {n-p chart}, control charts for number of defects {c - chart} 	

- 1. S.C. Gupta Fundamentals of statistics Sultan Chand & sons ,Delhi.
- 2. D.N. Elhance Fundamentals of statistics Kitab Mahal, Allahabad
- 3. Montogomery D.C. Statistical Quality Control John Welly and Sons
- 4. Hogg R.V. and Craig R.G. Introduction to mathematical statistics Ed 4 {1989} Macmillan Pub. Co. New York.

	BCA IV Semester: Paper I (04 credits)				
	Course core - BCA- 4001 Computer Graphics and Animation				
Credit:4	Credit:4 CIA:25 ESE:75 Max. Marks:100				
	e will introduce Computer graphics and animation encompass the creation, manip				
	ng of visual content using computer technology. It involves techniques such as mo	0.			
	ighting, and rendering to produce images or sequences of images that simulate				
	s are utilized across various industries, including entertainment, gaming, advertisit	ing, and			
education.					
	Unit 1: Introduction: Interactive Computer Graphics, Advantages of Interactive				
	Graphics				
Block I	Unit 2: Representative Uses of Computer Graphics				
DIOCK I	Unit 3: Conceptual Framework for Interactive Graphics Unit 4: Classification of Application Development of Hardware and software for				
	computer Graphics.				
	Unit 1: Scan Conversion: Scan Converting Lines, Scan Converting Circles, Scan				
	Converting Ellipses.				
Block II	Unit 2: Clipping: point clipping, Cohen-Sutherland line clipping Algorithm,				
	Unit 3: Midpoint Subdivision Algorithm,				
	Unit 4: polygon clipping (Sutherland-Hodgeman)				
	Unit 1: Geometrical Transformation: 2D Transformation (translation, rotation, scaling,				
	reflection and shearing)				
Block III	Unit 2: Homogeneous Coordinates and Matrix Representation of 2D Transformations Unit 3: Successive and composite 2D Transformations, the Window-to-Viewport				
	Transformations				
	Unit 4: Introduction to 3D Transformations Matrix.				
	Unit 1: Introduction to Curves & Surfaces				
Block IV	Unit 2: Polygon Surfaces and polygon meshes,				
	Unit 3: Quadratic and super quadrics surfaces,				
	Unit 4: Spline curve and representation.				
	Unit 1: Computer Animation: introduction, Application of animation,				
Block V	Unit2: Morphing, Keyframe system, Motion specifications in Animation,				
	Unit 3: Types of animation				
	Unit 4: Sequencing of Animation Design and Fundamental principles of animation.				

Referential Books:

- 1. Foley, Van Dam, Feiner, Hughes, Computer Graphics Principles& practice,2000.
- 2. D.J. Gibbs & D.C. Tsichritzs: Multimedia programming Object Environment& Frame work, 2000
- 3. Ralf Skinmeiz and Klana Naharstedt, Multimedia: computing, Communication and Applications, Pearson, 2001 4. D. Haran & Baker. Computer Graphics Prentice Hall of India,1986.

BCA IV Semester: Paper II (03 credits)					
	Core Course: BCA- 4002 Database Management System				
Credit:3 CIA:25 ESE:75 Max. Marks:100					

This course will provide a Database Management System (DBMS) is software designed to efficiently store, retrieve, and manage data. It provides functionalities for defining, creating, querying, updating, and administering databases. DBMS's ensure data integrity, security, and concurrency control. Popular examples include MySQL, Oracle, SQL Server, and PostgreSQL, used in diverse applications spanning business, research, and more.

Block I	Unit 1: Introduction: Characteristics of database approach,Unit 2: data models,Unit 3: DBMS architecture and data independence.	
Block II	Unit 1: E-R Modelling: Entity types, Entity set, attribute and key, relationships, Unit 2: relation types, roles and structural constraints, weak entities, Unit 3: enhanced E-R and object modelling, Sub classes; Super classes Unit 4: inheritance, specialization and generalization.	
Block III	Unit 1: Data Normalization: Functional Dependencies Unit 2: Normal form up to 5th normal form Unit 3: Data base design using EER to relational language.	
	Unit 1: Relational Data Model: Relational model concepts Unit 2: relational constraints, Unit 3: relational algebra Unit 4: SQL queries, programming using SQL.	
Block V	 Unit 1: Concurrency Control: Transaction processing Unit 2: locking techniques and associated Unit 3: database recovery, security and authorization. Unit 4: Recovery Techniques, Database Security 	

Referential Books:

- 1. Abraham Silberschatz, Henry Korth, S.Sudarshan, "Database Systems Concepts", 4th Edition, McGraw Hill,1997.
- Jim Melton, Alan Simon, "Understanding the new SQL: A complete Guide", Morgan Kaufmann Publishers, 1993.
- 3. A.K. Majumdar, P. Bhattacharya, "Database Management Systems", TMH, 1996.
- 4. Bipin Desai, "An Introduction to database systems", Galgotia Publications, 1991

		Semester: Paper III (04 o					
Credit:4	Core Course: BCA 4003 Software Engineering redit:4 CIA:25 ESE:75 Max. Marks:100						
This cours quantifiable encompasse efficiency. S	e will provide Software en e approaches to the develop es various methodologies, to Software engineers analyse re meet user needs effectively.	ngineering involves apoment, operation, and ols, and practices to er	pplying systematic, disci maintenance of software sure software quality, rel	systems. I iability, and			
Block I	Unit 1: Software Engineering Unit 2: A generic view of soft		S				
Block II	Unit 1: Requirements Analysi Unit 2: isolation of top level p elements Unit 3: refinement and review	rocesses and entitles and t					
Block III	Unit 1: Designing Software So Unit 2: Application of fundam Unit 3: architectural and proce and object oriented design par Unit 4: Creating design docum	nental design concept for o edural designs using softw adigm	lata				
Block IV	Unit 1: Software Implementat implementation Unit 2: Implementation issues Unit 3: Coding the procedural	and programming suppor	rt environment				
Block V	Unit 1: Software Maintenance for maintenance Unit 2: types of maintenance Unit 3: designing for maintair	(Perceptive, adoptive, cor	rective)				
Block VI	Unit 1: Comprehensive examp Unit 2: Configuration Manage	e e	are platforms/case tools,				

Referential Books:

1. K.K. Aggarwal & Yogesh Singh "Software engineering", 2nd Ed., New Age International 2005.

2. I. Sommerville, "Software Engineering", Addison Wesley, 2002.

3. James Peter, W. Pedrycz, "Software Engineering: An Engineering Approach" John Wiley & Sons.

	BCA IV Semester: Paper IV (04 credits)							
	Core Course – BCA 4004 Optimization Techniques							
Credit:4	CIA:25 ESE:75 Max. Marks:100							
	e will provide Operational Teo							
	trol industrial processes, suc							
	uses on real-time operations a							
	he reliable and efficient operatial control systems.			systems				
	Unit 1: Linear programming Ce							
	definitions included Statements		1 1					
Block I	Unit 2: simplex methods, prima		od, transport problem					
	Unit 3: Assignment problem an							
	Unit 4: Graphical Method Form		ę					
	Unit 1: Game theory Introduction	· •	n game, pure strategies					
	(Min-max and Max-min princip		a 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,					
Block II	Unit 2: The rules principles of E	Jominance, Algebraic me	thod to solve games without					
	saddle point,	leve 41e e						
	Unit 3: Graphical method to sol							
	Unit 1: Replacement Theory: R	eplacement of item that of	deteriorates replacement of					
Block III	items that fail							
	Unit 2: Group replacement and							
	Unit 1: PERT and CPM: Project	t management origin and	use of PERT, origin and use					
	of CPM							
Block IV	Unit 2: Applications of PERT a							
	Unit 3: Critical path calculation (CPM).	by network analysis and	i critical path method					
Dlasl- V	Unit 1: Job Sequencing: Introdu		then for a jobs through 2					
Block V	Unit 2: solution of sequencing j machines	problem Jonnson's algori	unm for n jobs through 2					

Referential Books:

- 1. Gillet B.E. "Introduction to Operation Research"
- 2. Taha, H.A. "Operation Research An Introduction"
- 3. Kanti Swarup "Operation Research" 4. S.D. Sharma "Operation Research"
- 5. Hira & Gupta "Operation Research"

BCA IV Semester: Paper V (04 credits)						
	Core Course: BCA-4005 Mathematics-III					
Credit:4	CIA:25	ESE:75	Max. Marks:100			

This course will introduce, Mathematics is the study of patterns, structures, and relationships using logical reasoning and abstraction. It encompasses various branches like algebra, geometry, calculus, and statistics, with applications in science, engineering, economics, and beyond. Mathematical principles underpin diverse fields, enabling modelling, prediction, problem-solving, and understanding of the natural world.

Block I	Unit 1: Complex Number System, Algebra of Complex NumbersUnit 2: Polar Form, Powers and Roots,Unit 3: Functions of Complex Variables, Elementary Functions.	
Block II	Unit 1: Vector Calculus: Differentiation of Vectors, Scalar and Vector Fields Unit 2: Gradient, Directional Derivatives, Divergence and Curl and their Physical Meaning.	
Block III	Unit 1: Fourier Series: Periodic Functions, Fourier series Unit 2: Fourier Series of Even and Odd Functions, Half Range Series.	
Block IV	 Unit 1: Ordinary Differential Equations Of First Order: Variable- Separable Method Unit 2: Homogeneous Differential Equations, Exact Differential Equations, Linear Differential Equations, Bernoulli's Differential Equations, Unit 3: Differential Equations of First Order and First Degree by Integrating Factor. 	
Block V	 Unit 1: Ordinary Differential Equations of Second Order: Homogenous Differential Equations with Constant Coefficients Unit 2: Cases of Complex Roots and Repeated Roots, Differential Operator Unit 3: Solutions by Methods of Direct Formulae for Particular Integrals Unit 4: Operator Method for Finding Particular Integrals, (Direct Formulae) 	

Referential Books:

1. A.B. Mathur and V.P. Jaggi, "Advanced Engineering Mathematics", Khanna Publishers, 1999.

2. 2. H.K. Dass, "Advanced Engineering Mathematics", S. Chand & Co., 9th Revised Ed.

	BCAVS	emester: Paper I (04 cr	edits)					
	Core Course: BCA- 5001 Knowledge Management							
Credit:4 CIA:25 ESE:75 Max. Marks:100								
	This course will introduce Knowledge Management is indispensable for BCA students as it teaches							
	-	-	nding knowledge creation, storage,					
	nd dissemination optimizes w		0					
	in Knowledge Management							
innovation	and competitiveness in the e		*					
Block I	Unit 1: Business Intelligence a Unit 2: Decision support system Unit 3: Group decision suppor	ms;						
Block II	Unit 1: Executive Information OLTO & OLAP Unit 2: Tools for data warehou		iness Expert System and AI,					
	Unit 1: Multi- Dimensional an Unit 2: Data mining and Techr Unit 3: Data mining of Advance	niques	owledge discovery					
Block IV	Unit 1: Knowledge Management Systems: Concept and Structure KM systems							

- 1. Decision support system, EIS, 2000
- 2. W.H.Inmon, "Building Data Warehousing", Willey, 1998.
- 3. Han, Jiawei, Kamber, Michelinal, "Data Mining Concepts & Techniques", Harcourt India, 2001

BCA V Semester: Paper II (03 credits)							
	Core Course: BCA 5002 Java Programming and Dynamic Webpage Design						
Credit:3F	CIA:25	ESE:75	Max. Marks:100				
This cour	se aims to provide Java Programming a	and Dynamic Webpage D	esign are essential f	or BCA			
	as they provide hands-on experience in						
-	in Java enables students to build scal	•	-	•			
	design equips them to create engaging		skills are vital for p	ursuing			
	web development and software engine	0					
	Unit 1: Java Programming: Data types, co	ntrol structured					
	Unit 2: Arrays, strings	· 1 11· \					
	Unit 3: Vector, classes (inheritance, packa Unit 4: Multithreaded programming.	ge, exception handling)					
	Unit 1: Java applets, AWT controls (Butto	n, Labels, Combo box, list	and other Listeners,				
	menu bar) layout manager						
	Unit 2: string handling (only main functio	,					
	Unit 1: JDBC: JDBC Fundamentals,]	Establishing Connectivity	and Working with				
BIOCK III	Connection Interface						
	Unit 2: Working with Statements, Creating	g and Executing SQL State	ments				
	Unit 3: Working with Result Set Objects.						
	Unit 1: Java Servlets: Introduction, HTTP						
	Unit 2: The Servlet Lifecycle, Retrieving	Information, Sending HTM	IL Information				
	Unit 3: Session Tracking						
	Unit 1: Java Server Pages: Introducing Ja	va Server Pages, JSP Over	view				
	Unit 2: Setting Up the JSP Environment,	· · · · · · · ·					
BIOCK V	Unit 3: Generating Dynamic Content, Usi	ing Custom Tag Libraries	and the JSP Standard				
	Tag Library						
	Unit 4: Processing Input and Output.						

- 1. Patrick Naughton and Herbertz Schildt, "Java-2 The Complete Reference" 199, TMH.
- 2. Shelley Powers, "Dynamic Web Publishing" 2nd Ed. Techmedia, 1998.
- 3. Ivor Horton, "Beginning Java-2" SPDPublication
- 4. Jason Hunter, "Java Servlet Programming"O'Reilly
- 5. Shelley Powers, "Dynamic Web Publishing" 2nd Ed. Techmedia,1998
- 6. Hans Bergsten, "Java Server Pages", 3rd Ed.O'reill

		ster: Paper III (04 ci 3CA-5003 Computer						
Credit:4	CIA:25	ESE:75	Max. Marks:100					
This course	se aims to provide Java Computer Network is crucial for BCA students as it combines Jav							
	g with network fundamentals.							
and distribut	ed systems empowers students t	o develop networke	d applications. Mastery in this	subjec				
enables stud	ents to create efficient, scalable	e, and secure networ	rk solutions, preparing them fo	or roles				
n network a	dministration and software dev							
	Unit 1: Basic Concepts: Compo	nents of data commu	nication, distributed					
	processing							
	Unit 2: standards and organizati	ons. Line configuration	on, topology					
	Unit 3: Transmission mode, and	categories of networ	ks.					
Block I	Unit 4: OSI and TCP/IP Models							
	Unit 5: Digital Transmission: In	terfaces and Modems	: DTE-DCE Interface,					
	Modems, Cable modems.							
	Unit 1: Transmission Media: Gu							
Block II	Unit2: noise, throughput, propag Unit 3: Shannon capacity, comp		e, wavelength					
BIOCK II			Marstan One					
	Unit 1: Telephony: Multiplexing to many	g, error detection and	correction: Many to one, One					
	-	• • • • •						
	Unit 2: WDM, TDM, FDM, Cir switching.	cuit switching, packe	t switching and message					
	Unit 3: Data link control protoc	ols. Line discipline	flow control error control					
	synchronous and asynchronous							
Block III	Link access procedures.	1	1 /					
	Unit 4: Point to point cont	rols: Transmission	states. PPP layers. LCP.					
	Authentication, NCP.							
	Unit 5: ISDN: Services, Histor	ical outline, subscrib	er's access, ISDN Layers and					
	broadcast ISDN.							
	Unit 1: Devices: Repeaters, brid		•					
Block IV	Unit 2: Design issues, Internetw							
	Unit 1: Transport and upper laye	ers in OSI Model: Tra	insport layer functions,					
Block V	connection management,							
	Unit 2: functions of session laye	ers, presentation layer	and application layer;					

- 1. A.S.Tanenbaum, "Computer Networks"; Pearson Education Asia, 4th Ed.2003.
- 2. Behrouz A.Forouzan, "Data Communication and Networking", 3rd Ed. Tata MCGraw Hill, 2004.
- 3. William stallings, "Data and computer communications", Pearson education Asia, 7th Ed., 2002

		BCA V S	emester:	Paper IV (0	4 credits)		
	Core Course: BCA-5004 Numerical Methods						
Credit:4		CIA:25		ESE:75		Max. Marks:100)
This course	will introdu	ce Numerical	Methods	is essential	for BCA stu	dents as it equips	s them with
-		1	-		0 1	s. Understanding	
		1	•			uations enables	
-	1			•	•	nces problem-so	lving skills,
crucial for v		cations in softw					
Block I		s of Equations:					
DIOCK I	Unit 2: Newton's Raphson Method, Rate of convergence of Newton's method						
	Unit 1: Inter	polation and Ex	rapolation	: Finite Diff	erences, The o	perator E,	
Block II	Newton's Fo	rward and Back	ward Diffe	erences			
DIOCK II	Unit 2: New	ton's dividend d	ifferences	formulae,			
	Unit 3: Lagr	ange's Interpola	tion formu	la for unequ	al Intervals.		
		erical Differenti		•		ction, direct	
Block III	,	xima and minim		ulated function	on		
	Unit 2: , Gei	neral Quadratic	ormula				
			uation: Ga	auss's Elimi	nation method	and Gauss's Siedel	
Block IV	iterative met	hod					
	Unit 1: Solu	tion of Different	ial Equation	ons: Euler's	method. Picard	's method, Fourth-	
Block V		– Kutta method.				,	
	6						

- 1. Scarbourogh, "Numerical Analysis".
- 2. Gupta & Bose S.C. "Introduction to Numerical Analysis, "Academic Press, Kolkata, S.S.Shashtri, " Numerical Analysis", PH

Course Code	Course name (BCA Semester: V Paper V (02 credits)
BCA-5005	Minor project - Evaluation will be based on Summer Training held after fourth semester and will be Conducted by the college committee only.

Course Code	Course name (BCA Semester: V Paper VI (01 credits)
BCA-5006	Viva-Voice on Summer Training- The viva will be conducted based on summer training of four weeks after the end of fourth Semester and will be Conducted by the college committee only.

	BCA VI Semester: Paper I (04 credits)							
	Core Course: BCA-6001 Information & Cyber Security							
Credit:04	CIA:25	ESE:75	Max. Marks:100					
protect dat implement	Studying Information & Cyber Security in BCA equips students with skills to mitigate digital risks, protect data integrity, ensure confidentiality, maintain availability, comply with legal requirements, implement best practices, understand emerging technologies, explore career opportunities, navigate ethical considerations, and contribute to societal security in an increasingly interconnected world.							
Block I	Unit 1: Concept of Cyberspace: Netizens Technology, Law and Society Object, Scope of the Information Technology Act, 2000, Electronic Records and ElectronicICommerce. Unit 2: Intrusion Detection System, Intrusion Prevention System, Public Key Infrastructure.							
Block II	Unit 1 Internet Security: Computer Security and Threats, Hacking, Cracking, sneaking, Viruses, Trojan Horses, malicious code, Worms and Logic Bombs.Unit 2: Network attack and Defence Most Common Attacks, Scripts Kiddies and Packaged Defence.							
Block III	Unit 1: Wireless Network Security: W in Wireless Networks, Securing Smartphone Pentest Framework							
Block IV	 Unit 1 Cyber Laws and Standards: IS Act, 2000) Unit 2: International Standards ma Investigation on by Investing Agence 	intained for C	yber Security, Security Audit,					
Block V	Unit 1: Security Management: Disaster Penetration Testing, Computer Forensic		gital Signature, Ethical Hacking,					

1. Gautam Kumawat, Ethical Hacking & Cyber Security Course : A Complete Package, Udemy Course, 2017 2. Georgia Weidman , Penetration testing A Hands-On In t r o d u c t i o n to Hacking, no starch press, 2014

3. Charles P. Pfleeger Shari Lawrence Pfleeger Jonathan Margulies, Security in Computing, 5th Edition, Pearson Education, 2015

4. William Stallings-Cryptography and Network Security: Principles and Practice Publication

BCA VI Semester: Paper II (04 credits)					
Core Course: BCA-6002 Internet Of Things					
Credit:04	CIA:25 ES	E:75	Max. Marks:100		
C progran	C programming is crucial in BCA curriculum, teaching foundational coding principles. It enhances				
-	olving skills, prepares for software develo	* ·	ys a strong programming		
	n for advanced studies and real-world app				
	Unit 1: Internet of Things (IoT): Vision, Defi	nition, Conceptual Fram	nework, Architectural		
	view				
	Unit 2: Technology behind IoT, Sources of th	e IoT, M2M Communic	cation, IoT		
	Examples.				
	Unit 1: M2M vs IoT An Architectural Ov	erview: Building archit	tecture, Main design		
	principles and needed capabilities,				
Block II	Unit 2: An IoT architecture outline, standard	s considerations. Refere	ence Architecture and		
	Reference Model of IoT.				
	Unit 1Hardware for IoT: Sensors, Digital sens	sors, actuators, radio fre	quency identification		
	(RFID) technology				
	Unit 2: Wireless sensor networks, participato				
	Unit 3: Embedded Platforms for IoT: Embe	edded computing basic	es, Overview of IOT		
	supported Hardware platforms.				
	Unit 1 Network & Communication aspects in				
	Unit 2: MAC protocol survey, Survey routing	g protocols, Sensor depl	oyment & Node		
	discovery				
	Unit 1: Domain specific applications of IoT:				
Block V	Unit 2: Industry applications, Surveillance ap	plications, Other IoT ap	oplication.		

- 1. ArshdeepBahga, Vijay Madisetti "Internet of Things (A hands on approach)" 1ST edition, VPI publications,2014
- 2. Jeeva Jose, Internet of Things, Khanna Publishing House
- 3. Michael Miller "The Internet of Things" by Pearson
- 4. Raj Kamal "INTERNET OF THINGS", McGraw-Hill, 1ST Edition, 2016

BCA VI Semester: Paper III (04 credits)				
Credit:04	Core Course: BCA-6003 E-Commerce CIA:25 ESE:75	Max. Marks:100		
Principles of Management in BCA curriculum develop essential managerial skills, including leadership, decision-making, and organizational behaviour, preparing students for leadership roles in IT industries and entrepreneurship endeavours.				
Block I	Unit 1: Introduction to E-Commerce: The Scope of Electronic CommerceUnit 2: Definition of Electronic Commerce, ElectronicUnit 3: E-commerce and the Trade Cycle, Electronic Markets electronic DataInterchangeUnit 4: Internet Commerce, E-Commerce in Perspective.			
	 Unit 1: Business-to-Business Electronic Commerce: Characteri Models of B2B Ec Unit 2: Procurement Management Using the Buyer's Internal N in Time Deliver 			
Block II	Unit 3: Other B2B Models, Auctions and Services from Tradi Based EDI, Integration with Back-end Information System.	tional to Internet		
	Unit 4: The Role of Software Agents for B2B EC, Electronic m Solutions of B2B EC, Managerial Issues	narketing in B2B,		
	Unit 5: Electronic Data Interchange (EDI), EDI: The Nuts and H Business.	Bolts, EDI &		
Block III	 Unit 1: Internet and Extranet: Automotive Network Exchange, T Extranet, Architecture of the Internet, Intranet and Extranet, Intr Unit 2, Applications of Intranets, Intranet Application Case Stuc Considerations in Intranet Deployment Unit 3: The Extranets, The structures of Extranets, Extranet prod services, Applications of Extranets, Business Models of Extra Applications, Managerial Issues. Unit 4: Electronic Payment Systems : Is SET a failure, Electron Protocols, Security Schemes in Electronic payment systems, F card system on the Internet, Electronic Fund transfer and De Internet, Stored – value Cards and E- Cash, Electronic Operational Systems. 	anet software, lies, lucts ranet nic Payments & Electronic Credit ebit cards on the		
Block IV	Unit 1: Public Policy: From Legal Issues to Privacy: EC- Related LegalIncidents, Legal Incidents, Ethical & Other Public Policy Issues, ProtectingPrivacy,Unit 2: Protecting Intellectual Property, Free speech, Internet Indecency &Censorship, Taxation & Encryption Policies, Other Legal Issues: Contracts,Gambling & More, Consumer & Seller Protection In EC			
Block V	 Unit 1: Infrastructure For EC : It takes more than Technology, A Network Of Networks, Internet Protocols. Unit 2: Web Based client/ Server, Internet Security, selling on the web, Chatting on the Web, Multimedia delivery, Analysing Web Visits, Managerial Issues. 			

1. David Whiteley, "E-Commerce", Tata McGraw Hill,2000

2. Eframi Turban, Jae Lee, David King, K. Michale Chung, "Electronic Commerce", Pearson Education, 20007.

BCA VI Semester: Paper IV (04 credits)					
Core Course: BCA-6004 Data Science and Machine Learning					
Credit:04		CIA:25	ESE:75	Max. Marks:100	
Business (Communicati	on in BCA c	urriculum fosters effec	tive communication skills	vital for
professional success. It prepares students for collaboration, client interactions, and presenting technical					technical
information clearly, enhancing employability in diverse IT roles.					
	Unit 1: Introduction to Data Science: Evolution of Data Science, Data Science Roles,				
Block I	Stages in a Data Science Project				
	Unit 2: Applications of Data Science in various fields, Data Security Issues.				
	Unit 1: Data	a Collection and]	Data Pre-Processing: Data	Collection Strategies, Data	
Block II	Pre-Processi		6		
	Unit 2: Data Cleaning, Data Integration and Transformation, Data Reduction.				
				ics - Mean Standard Deviation,	
Block III					
	ANOVA.	1 11			
	Unit 1: Introduction: Idea of Machines learning from data				
Block IV	Unit 2: Classification of problem – Regression and Classification, Supervised and Unsupervised learning.				
	·	Č.	istory Artificial and biolog	gical neural networks, Artificial	
		and neural networks.			
Block V			Iodels of single neurons, D	ifferent neural network	
	models.	-	- · ·		

1. Cathy O'Neil and Rachel Schutt, "Doing Data Science", O'Reilly, 2015.

2. David Dietrich, Barry Heller, Beibei Yang, "Data Science and Big data Analytics", EMC 2013

3. Machine Learning, Tom M. Mitchell

4. Introduction to Machine learning, Nils J.Nilsson

Course Code	Course name (BCA Semester: VI Paper V (05 credits)
BCA-6005	Major Project-Evaluation will be based on held after fourth semester and will be Conducted by the college committee only.