

St Aloysius College (Autonomous) Mangaluru

Re-accredited by NAAC "A" Grade

NATIONAL EDUCATION POLICY - 2020 (NEP-2020)

Curriculum Structure

for

Bachelor of Computer Applications (BCA) Programme (Basic and Honours Degree)

and

Open Elective Courses in Computer Science

ಸಂತಅಲೋಶಿಯಸ್ ಕಾಲೇಜು (ಸ್ವಾಯತ್ತ) ಮಂಗಳೂರು– 575 003 www.staloysius.edu.in



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Re-accredited by NAAC with 'A' Grade with CGPA 3.62/4 Recognised by UGC as "College with Potential for Excellence" Conferred "College with "STAR STATUS" by DBT, Government of India. Centre for Research Capacity Building under UGC-STRIDE

Date: 17-08-2022

NOTIFICATION

Sub: Syllabus of B.C.A. under NEP Regulations, 2021. (As per Mangalore University guidelines)

- Ref: 1. Decision of the Academic Council meeting held on 18-12-2021 vide Agenda No: 6.4 (2021-22)
 - 2. Decision of the Academic Council meeting held on 09-07-2022 vide Agenda No: 14
 - 3. Office Notification dated 21-02-2022
 - 4. Office Notification dated 17-08-2022

Pursuant to the above, the Syllabus of B.C.A. under NEP Regulations, 2021 which was approved by the Academic Council at its meeting held on 18-12-2021 & 09-07-2022 is hereby notified for implementation with effect from the academic year 2021-22.

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PRINCIPAL

To:

- 1. The Chairman/Dean/HOD.
- 2. The Registrar Office
- 3. Library



REGISTRAR

Preface

The BoS committee members are thankful to the Government of Karnataka for initiating the process of implementation of NEP-2020 and Authorities of the Mangalore University for implementing the concern syllabus for the academic year 2021- 22 onwards in St Aloysius College(Autonomous). It is our privilege to be part of this process through a respected BoS committee for finalizing syllabus of the UG Four Year BCA (Honors) Programme.

The BoS committee is committed to frame the remaining part of the syllabus for the BCA Programme and will be working further to fulfill all academic input requirements in implementing the curriculum in letter and spirit of NEP 2020.

Preamble

Computer Application (CA) has been evolving as an important branch of science and technology in last two decade and it has carved out a space for itself like computer science and engineering. Computer application spans theory and more application and it requires thinking both in abstract terms and in concrete terms.

The ever -evolving discipline of computer application has strong connections to other disciplines. Many problems in science, engineering, health care, business, and other areas can be solved effectively with computers and its applications, but finding a solution requires both computer science expertise and knowledge of the particular application domain.

Computer science has a wide range of specialties. These include Computer Architecture, Software Systems, Graphics, Artificial Intelligence, Mathematical and Statistical Analysis, Data Science, Computational Science, and Software Engineering.

Universities and other HEIs introduced programmes of computer application. Information Technology is growing rapidly. Increasing applications of computers in almost all areas of human endeavour has led to vibrant industries with concurrent rapid change in technology. Unlike other basic disciplines, developing core competency in this discipline that can be reasonably stable becomes a challenge.

In India, it was initially introduced at the Master (postgraduate) level as MCA and M.Tech. Later on, engineering programmes such as B.Tech and B.E in Computer Science & Engineering and in Information Technology were introduced in various engineering College/Institutions to cater to the growing demand for trained engineering manpower in IT industries. Parallelly, BCA, BSc and MSc programmes with specialization in Computer Science were introduced to train manpower in this highly demanding area.

BCA (Basic / Hons) are aimed at undergraduate level training facilitating multiple career paths. Students so graduated, can take up postgraduate programmes in CS or MCA leading to research as well as R&D, can be employable at IT industries, or can pursue a teaching profession or can adopt abusiness management career.

BCA (Basic / Hons) aims at laying a strong foundation of computer application at an early stage of the career. There are several employment opportunities and after successful completion of BCA, graduating students can fetch employment directly in companies as programmer, Web Developer, Software Engineer, Network Administrator, Data Scientist, or AI/ML personnel.

The Program outcomes in BCA are aimed at allowing flexibility and innovation in design and

development of course content, in method of imparting training, in teaching learning process and in assessment procedures of the learning outcomes. The emphasis in BCA courses, in outcome-based curriculum framework, help students learn solving problems, accomplishing IT tasks, and expressing creativity, both individually and collaboratively. The proposed framework will help Students learn programming techniques and the syntax of one or more programming languages.

All students must, therefore, have access to a computer with a modern programming language installed. The computer science framework does not prescribe a specific language. The teacher and students will decide which modern programming languages students will learn. More importantly, students will learn to adapt to changes in programming languages and learn new languages as they are developed.

The present Curriculum Framework for BCA degrees is intended to facilitate the students to achieve the following.

- To develop an understanding and knowledge of the basic theory of Computer Science and Information Technology with good foundation on theory, systems and applications such as algorithms, data structures, data handling, data communication and computation
- □ To develop the ability to use this knowledge to analyse new situations in the application domain
- □ To acquire necessary and state-of-the-art skills to take up industry challenges. The objectives and outcomes are carefully designed to suit to the above-mentioned purpose.
- □ The ability to synthesize the acquired knowledge, understanding and experience for a better and improved comprehension of the real-life problems
- □ To learn skills and tools like mathematics, statistics and electronics to find the solution, interpret the results and make predictions for the future developments
- □ To formulate, to model, to design solutions, procedure and to use software tools to solve real world problems and evaluate

The objectives of the Programme are:

- 1. The primary objective of this program is to provide a foundation of computing principles and business practices for effectively using/managing information systems and enterprise software
- 2 It helps students analyze the requirements for system development and exposes students to business software and information systems
- 3. This course provides students with options to specialize in legacy application software, system software or mobile applications
- 4. To produce outstanding IT professionals who can apply the theoretical knowledge into practice in the real world and develop standalone live projects themselves
- 5. To provide opportunity for the study of modern methods of information processing and its applications.
- 6. To develop among students the programming techniques and the problem- solving skills through programming
- 7. To prepare students who wish to go on to further studies in computer science and related subjects.
- 8. To acquaint students to Work effectively with a range of current, standard, Office Productivity software applications

Program Outcomes: BCA (3 Years) Degree

- 1. **Discipline knowledge:** Acquiring knowledge on basics of Computer Science and ability to apply to design principles in the development of solutions for problems of varying complexity
- 2. **Problem Solving:** Improved reasoning with strong mathematical ability to Identify, formulate and analyze problems related to computer science and exhibiting a sound knowledge on data structures and algorithms.
- 3. **Design and Development of Solutions:** Ability to design and development of algorithmic solutions to real world problems and acquiring a minimum knowledge on statistics and optimization problems. Establishing excellent skills in applying various design strategies for solving complex problems.
- Programming a computer: Exhibiting strong skills required to program a computer for various issues and problems of day-to-day applications with thorough knowledge on programming languages of various levels.
- 5. **Application Systems Knowledge**: Possessing a sound knowledge on computer application software and ability to design and develop app for applicative problems.
- 6. **Modern Tool Usage:** Identify, select and use a modern scientific and IT tool or technique for modeling, prediction, data analysis and solving problems in the area of Computer Science and making them mobile based application software.
- 7. **Communication:** Must have a reasonably good communication knowledge both in oraland writing.
- 8. **Project Management:** Practicing of existing projects and becoming independent to launch own project by identifying a gap in solutions.
- 9. Ethics on Profession, Environment and Society: Exhibiting professional ethics to maintain the integrality in a working environment and also have concern on societal impacts due to computer-based solutions for problems.
- 10. Lifelong Learning: Should become an independent learner. So, learn to learn ability.
- 11. **Motivation to take up Higher Studies:** Inspiration to continue educations towards advanced studies on Computer Science.

Additional Program Outcomes: BCA Degree (Hons)

The Bachelor of Computer Application (BCA (Hons.)) program enables students to attain following additional attributes besides the afore-mentioned attributes, by the time of graduation:

- 1. Apply standard Software Engineering practices and strategies in real -time software project development
- 2. Design and develop computer programs/computer -based systems in the areas related to AI, algorithms, networking, web design, cloud computing, IoT and data analytics.
- **3.** Acquaint with the contemporary trends in industrial/research settings and thereby innovate novel solutions to existing problems
- 4. The ability to apply the knowledge and understanding noted above to the analysis of a given information handling problem.
- 5. The ability to work independently on a substantial software project and as an effective team member.

Sem.	Discipline Core	DisciplineElective	Ability Enhancen	nent Compulsory	Skill En	nancement Co	urses (SEC)	Total
	(DSC) (Credits)	(DSE) / Open Elective	Courses (AECC), I	anguages	Skill based (Credits)	Value b	ased (Credits) (L+T+P)	Credit
		(OE) (Credits)	(Credits) (L+T+P)		(L+T+P)			
E	CA C-1 (3+2) CA C-2 (3+2) CA C-3 (3)	OE-1 (3)	L1-1(3), L2-1(3) (4 hrs. each)		SEC-1: Digital Fluency (2) (1+0+2)	Yoga (1) (0+0+2)	Health & Wellness (1) (0+0+2)	26
11	CA C-4 (3+2) CA C-5 (3+2) CA C-6 (3)	OE-2 (3)	L1-2(3), L2-2(3) (4 hrs. each)	Environmental Studies (2)		Sports (1) (0+0+2)	NCC/NSS/R&R(S&G)/ Cultural (1) (0+0+2)	26
	Exit option	with Certificatein Co	mputer Applicati	ons (with the co	mpletion of courses eq	uivalent to a	minimum of 48 credits)	
111	CA C-7 (3+2) CA C-8 (3+2) CA C-9 (3)	OE-3 (3)	L1-3(3), L2-3(3) (4 hrs each)		SEC-2: Artificial Intelligence or some other SEC (2) (1+0+2)	Sports (1) (0+0+2)	NCC/NSS/R&R(S&G)/C ultural (1) (0+0+2)	26
IV	CA C-10 (3+2) CA C-11 (3+2) CA C-12 (3)	OE-4 (3)	L1-4(3), L2-4(3) (4 hrs each)	Constitution of India (2)		Sports (1) (0+0+2)	NCC/NSS/R&R(S&G)/C ultural (1) (0+0+2)	26
	Exit option	n with Diploma in Cor	nputer Applicatio	ons (with the cor	npletion of courses equ	uivalent to a	minimum of 96 credits)	1
V	CA C-13 (3+2) CA C-14 (3+2) CA C-15 (3)	CA E-1 (3) Vocational-1 (3)			SEC-3: Cyber Security or some other SEC (2) (1+0+2)	Sports (1) (0+0+2)	NCC/NSS/R&R(S&G)/C ultural (1) (0+0+2)	23
VI	CA C-16 (3+2) CA C-17 (3+2) CA C-17 (3+2)	CA E-2 (3) Vocational-2 (3) Internship (2)			SEC-4: Professional Communication (2)	Sports (1) (0+0+2)	NCC/NSS/R&R(S&G)/ Cultural (1) (0+0+2)	25
	Exit Option with B	achelor of Computer A	oplications Degree	, BCA Degree (wit	h completion of course	s equivalent	to a minimum of 140 cre	edits)
VII	CA C-19(3+2) CA C-20(3+2)	CA E-3 (3) Vocational-3 (3)						22
VIII	CA C-22 (3) CA C-22 (3) CA C-23 (3)	CA E-4 (3) Vocational-4 (3)						21

C5. Model Programme Structure for Bachelor of Computer Applications (Basic/Hons.) with Computer Applications as Programme Core Subject with Practical

*In lieu of the research Project, two additional elective papers/ Internship may be offered.

Curriculum for BCA

Som	Core Courses	Hour /	Week	DS Flootive Courses	Hous/
Sem	Core Courses	Theory	Lab	Do Elective Courses	Week
1	i. Fundamentals of Computers	3			
	ii. Programming in C	3			
	iii. Mathematical Foundation	3			
	iv. LAB: Information Technology		4		
	v LAB: C Programming		4		
2	i Discrete Mathematical Structures	3	т		
2	ii Data Structures using C	3			
	iii Object Oriented Concents using IAVA	2			
	in. Object Oriented Concepts using JAVA	5			
	iv. LAB: Data Structure		4		
	v. LAB: JAVA Lab		4		
3	i. Data Base Management Systems	3			
	ii. C# and DOT NET Framework	3			
	iii. Operating Systems Concepts	3			
	IV. LAB: DBMS		4		
1	v. LAB: C# and DOT NET Framework	3	4		
4	i. Computer Multimedia and Animatics	3			
	ii. Computer Communication and Natural	3			
	In.Computer Communication and Networks	5			
	iv LAB: Multimedia and Animation		4		
	v. LAB: Python programming		4		
5	i. Internet Technologies	3		(a) Cyber Law and Cyber	3
C	ii. Statistical Computing and R	3		Security	6
	Programming			(b) Cloud Computing	3
	iii.Software Engineering	3		(c) Business Intelligence	3
	iv. LAB: R Programming		4		
	v. LAB: JAVA Script, HTML and CSS		4		
	vi. Vocational 1	3			
6	i. Artificial Intelligence and Applications	3		(a) Fundamentals of Data	3
	ii. PHP and MySQL	3		Science	
				(b) Mobile Application	
	iii. LAB: PHP and MySQL		4	Development	3
	iv. PROJECT		12	(c) Embedded Systems	
_	v. Vocational 2	3			3
7	1. Analysis and Design of Algorithms	3		(a) Data Compression	3
	11. Data Mining and Knowledge	3		(b) IoT	3
	Management			(c) Data Analytics	3
	iii. LAB: Algorithms		4		
	iv. LAB: Data Mining and Knowledge		4		
	Management				
	v. Vocational 3				
8	i. Automata Theory and Compiler Design	3		(a) Open-Source	3
	ii. Cryptography and Network Security	2		Programming	
		3		(b) Storage Area Networks	3
	ii. LAB: Compiler Lab		4	(c) Pattern Recognition	3
	vi. PROJECT		12	(a) Machine Learning	3
	Vegetional 4	2		-	

Semester	Course Code	Title of the Paper	Credit	Total Credit of OE, Languages, CAE, Voc, AECC, SEC	Total Credit
	CAC01	Fundamentals of Computers	3		
	CAC02	Programming in C	3		
Ι	CAC03	Mathematical Foundation	3	13	26
	CAC01P	LAB: Information Technology Lab	2		
	CAC02P	LAB: C Programming Lab	2		
	CAC04	Data Structures using C	3		
	CAC05	Object Oriented Concepts using JAVA	3		
II	CAC06	Discrete Mathematical Structures	3	13	26
	CAC04 P	LAB: Data Structure	2		
	CAC05 P	LAB: JAVA	2		
	CAC07	Data Base Management Systems	3		
	CAC08	C# and DOT NET Framework	3		
III	CAC09	Operating System Concepts	3	13	26
	CAC07P	LAB: DBMS	2		
	CAC08P	LAB: C# and DOT NET Framework	2		
	CAC10	Python Programming	3		
	CAC11	Computer Multimedia and Animation	3		
IV	CAC12	Computer Communication and Networks	3	13	26
	CAC10P	LAB: Python programming	2		
	CAC11P	LAB: Multimedia and Animation	2		
	CAC13	Internet Technologies	3		
	CAC14	Statistical Computing and R Programming	3		
V	CAC15	Software Engineering	3	10	23
	CAC13P	LAB: JAVA Script, HTML and CSS	2		
	CAC14P	LAB: R Programming	2		
	CAC16	PHP and MySQL	3		
VI	CAC17	Artificial Intelligence and Applications	3		
	CAC16P	LAB: PHP and MySQL	2	10	23
	CA-P1	Project Work	5		
	CAC18	Analysis and Design of Algorithms	3		
	CAC19	Data Mining and Knowledge Management	3		
VII	CAC18P	LAB: Algorithms	2	11	21
	CAC19P	LAB: Data Mining	2		
	CAI01	Internship	2		
	CAC20	Automata Theory and Compiler Design	3		
	CAC21	Cryptography and Network Security	3	6	20
VIII	CAC20P	LAB: Compiler Lab	2	-	
	CAP02	Project Work	6		

TABLE I: COURSE STRUCTURE FOR BCA

	TABLE II: CS COURS	SE DETAILS F	OR BCA
Course- Type	Course Code as referred above	Compulsory/ Elective	List of compulsory courses and list of option of elective courses. (A suggestive list)
CA	CAC01, CAC02, CAC03, CAC04, CAC05, CAC06, CAC07, CAC08, CAC09, CAC10, CAC11, CAC12, CAC13, CAC14, CAC15, CAC16, CAC17, CAC18, CAC19, CAC20, CAC21	Compulsory	As Mentioned in Table I
	CAE-1A	Elective	Cyber Law and Cyber Security OR Business Intelligence OR Fundamentals of Data Science
	CAE-2A	Elective	Fundamentals of Data Science OR Mobile Application Development OR Embedded Systems
CA E	CAE-3A	Elective	Data Compression OR Internet of Things (IoT) OR Data Analytics
	CAE-4A	Elective	Open-source Programming OR Storage Area Networks OR Pattern Recognition OR Machine Learning
	Vocational -1	Elective	DTP, CAD and Multimedia OR Hardware and Server Maintenance
Vocational	Vocational -2	Elective	OR Web Content Management Systems OR
Vocational	Vocational -3	Elective	OR Health Care Technologies
	Vocational -4	Elective	Digital Marketing OR Office Automation
	SEC 1	Compulsory	Health & Wellness/ Social & Emotional Learning
SEC	SEC 2	Compulsory	Sports/NCC/NSS etc
-	SEC 3	Compulsory	Ethics & Self Awareness
	SEC 4	Compulsory	Professional Communication
AFCC	AECC1	Compulsory	Environmental Studies
	AECC2	Compulsory	Constitution of India
Language 1	L1-1, L1-2, L1-3, L1-4	Compulsory	Kannada/Functional Kannada
Language 2	L2-1, L2-2, L2-3, L4-4	Elective	English/Hindi/French/ Additional English/ etc.

			Semester I						
Sl. No	Course Code	Title of the Course	Category of Courses	Teach Hours Week	ning s per	SEE	CIE	Total Mark s	Credit s
				Theo ry	Lab				
1	G 735 LA1.1	Language-I	AECC	4	-	60	40	100	3
2	G 736 LA2.1	Language-II	AECC	4	-	60	40	100	3
3	G 601 DC 1.1	Fundamentals of Computers	DSC-1	3	-	60	40	100	3
4	G 601 DC 2.1	Programming in C	DSC -2	3		60	40	100	3
5	G 601 DC 3.1	Mathematical Foundation	DSC -3	3	-	60	40	100	3
6	<mark>G 601 DC 1.1P</mark>	LAB1: Information Technology	DSC-1P	-	4	25	25	50	2
7	G <mark>601 DC 2.1P</mark>	LAB2: C Programming	DSC -2P	-	4	25	25	50	2
8	G 601 OE 1.1	Business Statistics	OEC	3	-	60	40	100	3
9	G 650 SB 1.1	Digital Fluency	SEC SB	1	2	30	20	50	2
10	G 702 AE 1.1	Gender Equity and Value Education	AECC	3		30	20	50	2
11	G 705 VB 1.1	Physical Education-Yoga	SEC VB		2	15	10	25	1
12	G 706 VB 2.1	Health & Wellness/ Social & Emotional Learning	SEC VB		2	15	10	25	1
Sub	Sub-Total(A)				5	500	350	850	28

Proposed Scheme of Teaching & Evaluation for B.C.A (Basic/Hons) having practical core courses

			Semester II						
Sl. No	Course Code	Title of the Course	Category of Courses	Teacl Hour Week	hing s per s P)	SEE	CIE	Total Mark s	Credit s
				Theo ry	Lab				
1	G 735 LA1.2	Language-I	AECC	4	-	60	40	100	3
2	G 736 LA2.2	Language-II	AECC	4	-	60	40	100	3
3	G 601 DC 1.2	Data Structures using C	DSC-4	3	-	60	40	100	3
4	G 601 DC 2.2	Object Oriented Concepts using JAV/	DSC -5	3	-	60	40	100	3
5	G 601 DC 3.2	Discrete Mathematical Structures	DSC -6	3	-	60	40	100	3
6	G 601 DC1.2P	LAB3: Data Structure lab	DSC-4P	-	4	25	25	50	2
7	G 601 DC 2.2P	LAB4: JAVA lab	DSC -5P	-	4	25	25	50	2
8	G 601 OE 1.2	Applied Statistics	OEC	3	-	60	40	100	3
9	G 702 AE 1.2	Environmental Studies & VE	AECC	2		30	20	50	2
10	G 705 VB1.2	Physical Education- Sports	SEC VB		2	15	10	25	1

11	G 706 VB2.2	NCC/NSS/R&R(S&G) /Cultural	SEC VB		2	15	10	25	1
Sub-Total(B)			3	4	470	330	800	26	

			Semester III						
Sl. No	Course Code	Title of the Course	Category of Courses	Teaching s Hours per Week (L+T+P) Theor Lab		SEE	CIE	Total Marks	Credits
				Theor y	Lab				
1	G 735 LA1.3	Language-I	AECC	4	-	60	40	100	3
2	G 736 LA2.3	Language-II	AECC	4	-	60	40	100	3
3	G 601 DC 1.3	Data Base Management Systems	DSC-7	3	-	60	40	100	3
4	G 601 DC 2.3	C# and DOT NET Framework	DSC -8	3	-	60	40	100	3
5	G 601 DC 3.3	Operating System Concepts	DSC -9	3	-	60	40	100	3
6	G 601 DC 1.3P	LAB: DBMS	DSC-7P	-	4	25	25	50	2
7	G 601 DC 2.3P	LAB: C# and DOT NET Framework	DSC -8P	-	4	25	25	50	2
8	G 601 OE 1.3	Computer Oriented Numeric Analysis	OEC	3	-	60	40	100	3
9	G 650 SB 1.3	Artificial Intelligence/ Alternative paper	SEC SB	1	2	30	20	50	2
10	G 702 AE 1.3	Human Rights & VE	AECC	3		30	20	50	2
11	G 705 VB 1.3	Physical Education-Sports	SEC VB		2	15	10	25	1
12	G 706 VB 2.3	Health & Wellness/ Social & Emotional Learning	SEC VB		2	15	10	25	1
Sub-	Sub-Total(C)				5	530	370	900	28

			Semester IV						
SI. No	Course Code	Title of the Course	Category of Courses	Teach Hours Week	ning s per	SEE	CIE	Total Marks	Credits
				Theo rv	Lab	-			
1	G 735 LA1.4	Language-I	AECC	4	-	60	40	100	3
2	G 736 LA2.4	Language-II	AECC	4	-	60	40	100	3
3	G 601 DC 1.4	Python Programming	DSC-10	3	-	60	40	100	3
4	G 601 DC 2.4	Computer Multimedia and Animation	DSC -11	3	-	60	40	100	3
5	G 601 DC 3.4	Computer Communication and Networks	DSC -12	3	-	60	40	100	3
6	G 601 DC1.4P	LAB: Python programming	DSC-10P	-	4	25	25	50	2
7	G 601 DC 2.4P	LAB: Multimedia and Animation	DSC -11P	-	4	25	25	50	2
8	G 601 OE 1.4	Open Elective	OEC	3	-	60	40	100	3
9	G 702 AE1.4	Constitution of India & VE	AECC	2		30	20	50	2
10	G 705 VB1.4	Physical Education-Sports	SEC VB		2	15	10	25	1
11	G 706 VB2.4	NCC/NSS/R&R(S&G)/Cult ural	SEC VB		2	15	10	25	1
Sub	ub-Total(D)			3	4	470	330	800	26

			Semester V						
Sl. No	Course Code	Title of the Course	Category of Courses	Teach Hours Week	ing per	SEE	CIE	Total Marks	Credits
				Theor v	Lab				
1	G 601 DC 1.5	Internet Technologies	DSC-13	3	-	60	40	100	3
2	G 601 DC 2.5	Statistical Computing and R Programming	DSC -14	3	-	60	40	100	3
3	G 601 DC 3.5	Software Engineering	DSC -15	3	-	60	40	100	3
4	G 601 DC1.5P	LAB: JAVA Script, HTML and CSS	DSC-13P	-	4	25	25	50	2
5	G 601 DC 2.5P	LAB: R Programming	DSC -14P	-	4	25	25	50	2
6	G 601 DE 1.5	 (a) Cyber Law and Cyber Security (b) Cloud Computing (c) Business Intelligence 	DSE-1	3	-	60	40	100	3
7	G 601 VO 1.5	DTP, CAD and Multimedia / Hardware and Server Maintenance / Web Content Management Systems	Vocationa I	3	-	60	40	100	3
8	G 650 SB 1.5	Cyber Security	SEC SB	1	2	60	40	100	2

9	G 705 VB 1.5	Physical Education-Sports	SEC VB		2	15	10	25	1
10	G 706 VB 1.5	Health & Wellness/ Social & Emotional Learning	SEC VB		2	15	10	25	1
Sub-Total(E)				30	0	440	310	750	23

			Semester VI						
SI. No	Course Code	Title of the Course	Category of Courses	Teach Hours Week	ing s per	SEE	CIE	Total Marks	Credits
				Theo ry	Lab	-			
1	G 601 DC 1.6	PHP and MySQL	DSC-16	3	-	60	40	100	3
2	G 601 DC 2.6	Artificial Intelligence and Applications	DSC -17	3	-	60	40	100	3
3	G 601 DC 1.6P	LAB: PHP and MySQL	DSC-16P	-	4	25	25	50	2
4	G 601 PR 1.6P	Project Work	DSC -18	-	12	120	80	200	5
5	G 601 DE 1.6	 (a) Fundamentals of Data Science (b) Mobile Application Development (c) Embedded Systems 	DSE-2	3	-	60	40	100	3
6	G 601 VO 1.6	DTP, CAD and Multimedia / Hardware and Server Maintenance / Web Content Management Systems	Vocational	3	-	60	40	100	3
7	G 650 SB1.5	Professional Communication	SEC SB	2		60	40	100	2
8	G 705 VB 1.5	Physical Education-Sports	SEC VB		2	15	10	25	1
9	G 706 VB 1.5	NCC/NSS/R&R(S&G)/C ultural	SEC VB		2	15	10	25	1
Sub-	b-Total(F)			3	4	675	325	800	23

			Semester VII												
SI. No	Course Code	Title of the Course	Category of Courses	Teaching s Hours per Week (L + T + P)		Teaching Hours per Week (L + T + P)		Teaching Hours per Week (L + T + P)		ory Teaching Irses Hours per Week (L+T+P)		SEE	CIE	Total Marks	Credits
				Theor y	Lab										
1	G 601 DC 1.7 Analysis and Design of DSC-18 Algorithms		3	-	60	40	100	3							
2	G 601 DC 2.7 Data Mining and Knowledge Management		DSC -19	3	-	60	40	100	3						
3	G 601 DC 1.7P	LAB: Algorithms	DSC -18P	-	4	25	25	50	2						
4	G 601 DC 2.7P	LAB: Data Mining	DSC-19P	-	4	25	25	50	2						
5	G 601 IN 1.7P	Internship	DSC	2		25	25	50	2						
6	G 601 DE 1.7 ((a) Data Compression DSE (b) IoT (c) Data Analytics		DSE-3	3	-	60	40	100	3						
7	G 601 VO 1.7	Computer Networking / Health Care Technologies / Digital Marketing / Office Automation	Vocational	3	-	60	40	100	3						
8	G 601 DE 2.7	Research Methodology:	DSE	3		60	40	100	3						
Sub	Sub-Total(E)				5	375	275	650	21						

	Semester VIII								
SI. No	Course Code	Title of the Course	Category of Courses	TeachingHours perWeek(L+T+P)TheoLabry		SEE	CIE	Total Marks	Credits
1	G 601 DC 1.8	Automata Theory and Compiler Design	DSC-20	3	-	60	40	100	3
2	G 601 DC 2.8	Cryptography and Network Security	DSC -21	3	-	60	40	100	3
3	G 601 DC 1.8P	LAB: Compiler Lab	DSC-20P	-	4	25	25	50	2
4	G 601 PR 1.8P	Project Work	DSE	-	12	120	80	200	6
5	G 601 DE 1.8	 (a) Open-Source Programming (b) Storage Area Networks (c) Pattern Recognition (a) Machine Learning 	DSE-4	3	-	60	40	100	3
6	G 601 VO 1.8	Computer Networking / Health Care Technologies / Digital Marketing / Office Automation	Vocation al	3	-	60	40	100	3
Sub-	Sub-Total(F)				8	385	265	650	20

Semester: I

Course Code: G 601 DC 1.1	Course Title: Fundamentals of Computers
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03

Course Outcomes (COs):

After completing this course satisfactorily, a student will be able to:

- Understand the fundamentals of computer system
- Identify different components within the computer system
- Understand different types of input and output devices
- Demonstrate the working concepts of different devices connected to computer
- Explain different generations of programming languages and their significance
- Understand the use of Word processing, Spreadsheet, Presentation and DBMS applications
- Understand Digital computer and digital systems functioning

Course Contents

Contents	Hours
Unit - 1	
Computer Basics: Introduction, Characteristics computers, Evolution computers, Generations of computers, Classification of computers, the computer system, Application of computers. Computer Architecture: Introduction, Central processing unit- ALU, Registers, Control unit, system bus, main memory unit, cache memory Input devices: Introduction, Types of input devices, Keyboard, Mouse, Track ball, Joystick light pen, Touch screen and track pad. Speech recognition, digital camera, webcam, flatbed scanner Output devices: Types of output, Classification of output devices, Printers – Dot matrix, Ink-jet, Laser, Hydra, Plotter, Monitor – CRT, LCD, Differences between LCD and CRT	10
Unit - 2	
 Computer software: Introduction, software definition, relationship between software and hardware, software categories Computer programming languages: Introduction, Developing a program, Program development cycle, Types of programming languages, generation of programming languages, Features of a good programming language. Problem Solving techniques: Introduction, Problem solving procedure. Algorithm: Steps involved in algorithm development, Algorithms for simple problems (To find largest of three numbers, factorial of a number, check for prime number, check for palindrome, Count number of odd, even and zeros in a list of integers) Flowcharts: Definition, advantages, Symbols used in flow charts. Flowcharts for simple problems mentioned in algorithms. Psuedocode. 	10

Unit-3			
 Digital Computers and Digital System: Introduction to Number System, Decimal number, Binary number, Octal and Hexadecimal numbers, Number base conversion, Complements, Binary codes, Binary arithmetic, Addition, Subtraction in the 1's and 2's complements system, Subtraction in the 9's and 10's complement system. Boolean Algebra: Basic definitions, Axiomatic definition of Boolean algebra, Basic theorems and properties of Boolean algebra. 			
Unit-4			
Digital logical gate: Boolean functions, Canonical and Standard forms, Minterms, Maxterms, other logic operations, Digital logic gates, Universal gates. Simplification of Boolean function: The map method, Two and three variable maps, Fourvariable maps, Don't care conditions, Sum of Product simplification. Combinational Circuits: Introduction, Binary Half Adder, Full Adder Sequential Circuits: Introduction, Flip-Flops, RS, D,JK,T Flip Flops(JK and T block diagrams only), Introduction to Registers.	12		

Text Books:

- 1. ITL Education Solution Limited, Introduction to Information Technology, Second Edition, Pearson
- 2. M. Morris Mano, Digital Logic and Computer design, PHI, 2015

Reference Books:

- 1. Pradeep K. Sinha and Priti Sinha, Computer Fundamentals, Sixth Edition, BPB Publication.
- 2. David Riley and Kenny Hunt, Computational thinking for modern solver, Chapman & Hall/CRC.
- 3. J. Glenn Brookshear, Computer Science: An Overview, Twelfth Edition, Addison-Wesley
- 4. R.G. Dromey, How to solve it by Computer, PHI.

Course Code: G 601 DC 2.1	Course Title: Programming in C
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03

Course Outcomes (COs):

After completing this course satisfactorily, a student will be able to:

- Confidently operate Desktop Computers to carry out computational tasks
- Understand working of Hardware and Software and the importance of operating systems
- Understand programming languages, number systems, peripheral devices, networking, multimedia and internet concepts
- Read, understand and trace the execution of programs written in C language
- Write the C code for a given problem
- Perform input and output operations using programs in C
- Write programs that perform operations on arrays

Course Contents

Contents	Hours
Unit - 1	
Overview of C : History of C, Importance of C Program, Basic structure of a C-program, Execution of C Program.	
C Programming Basic Concepts: Character set, C token, Keywords and identifiers, Constants, Variables, data types, Declaration of variables, assigning values to variables, defining symbolic constants.	
Input and output with C: Formatted I/O functions - <i>printf</i> and <i>scanf</i> , control stings and escape sequences, output specifications with <i>printf</i> functions; Unformatted I/O functions to read and display single character and a string - <i>getchar</i> , <i>putchar</i> , <i>gets</i> and <i>puts</i> functions.	12
Unit - 2	
Operators & Expressions: Arithmetic operators; Relational operators; Logical operators; Assignment operators; Increment & Decrement operators; Bitwise operators; Conditional operator; Special operators; Operator Precedence and Associatively; Evaluation of arithmetic expressions; Typ conversion. Control Structures: Decision Making and Branching -Decision making with if statement, simple statement, the if else statement, nesting of if else statements, the else if ladder, the switch statement he ?: operator, the go to statement. Decision making and looping - The while statement, the do statement, for statement, nested loops, exit, break, jumps in loops.	10
Unit - 3	
Derived data types in C: Arrays - declaration, initialization and access of one-dimensional and two- dimensional arrays, programs using one- and two-dimensional arrays, sorting and searching arrays. Handling of Strings: Declaring and initializing string variables, reading strings from terminal, writing strings to screen, Arithmetic operations on characters, String handling functions - <i>strlen</i> , <i>strcmp, strcpy, strstr and strcat;</i> Character handling functions - <i>toascii, toupper, tolower, isalpha</i> , <i>snumeric</i> etc. Pointers: Understanding pointers, accessing the address of a variable, declaring and initializing pointers, accessing a variable through its pointer, pointer expression, pointer increments and scale factor, pointers and arrays, pointer and strings.	10

Unit - 4

User-defined functions: Need for user-defined functions, Declaring, defining and calling C functions, return values and their types, Categories of functions: With/without arguments, with/without return values. Nesting of functions.

Recursion: Definition, example programs.

Structures and unions: Structure definition, giving values to members, structure initialization, comparison of structure variables, arrays of structures, arrays within structures, Structure and functions, structures within structures. Unions

Text Book:

1. E. Balagurusamy, Programming in ANSI C, 7th Edition, Tata McGraw Hill

Reference Books:

- 1. Herbert Schildt, C: The Complete Reference, 4th Edition
- 2. Brain W. Kernighan, C Programming Language, ^{2nd} Edition, Prentice Hall Software
- 3. Kernighan & Ritchie: The C Programming Language, 2nd Edition, PHI
- 4. Kamthane, Programming with ANSI and TURBO C, Pearson Education
- 5. V. Rajaraman, Computer Programming in C, 2nd Edition, PHI
- 6. S. Byron Gottfried, Programming with C, 2nd Edition, TMH
- 7. Yashwant Kanitkar, Let us C, 15th Edition, BPB
- 8. P.B. Kottur, Computer Concepts and Programming in C, 23rd Edition, Sapna Book House

Course Code: G 601 DC 3.1	Course Title: Mathematical Foundation
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03

Course Outcomes (COs):

- Study and solve problems related to connectives, predicates and quantifiers under different situations.
- Develop basic knowledge of matrices and to solve equations using Cramer's rule.
- Know the concept of Eigen values.
- To develop the knowledge about derivatives and know various applications of differentiation.
- Understand the basic concepts of Mathematical reasoning, set and functions

Course Contents:

Contents	Hours
Unit - 1	
 Algebra: Logarithms- Introduction, Definition, Laws of operations, change of base Binomial theorems- Introduction, Binomial theorem, Position of terms. Analytical geometry: Introduction, directed line, midpoint, distance between two points, Section formula, external division, coordinates of a centroid, Area of a triangle. The straight line – slope of a straight line, different forms of equations of the straight line. Circle -The equation of a circle, different forms of circles, General equation of the circle, equation of tangent and normal to the circle. 	12
Unit - 2	
 Trigonometry: Introduction, Measurement of angles, trigonometric functions, relation between trigonometric functions, signs of trigonometric functions, trigonometric functions of standard angles. Mathematical logic: Introduction, statements, Connectives, negation, conjunction, disjunction, statement formulas and truth tables, conditional and bi Conditional statements, tautology, contradiction, equivalence of formulas, duality law, Predicates and Quantifiers, arguments, joint Daniel 	10
Unit - 3	
 Sets: Definition, notation, inclusion and equality of sets, the power set, Operations on sets, Venn diagram, ordered pairs, and n-tuples, Cartesian product, Relations: Introduction, properties of a binary relation in a set, Relation matrix and graph of a relation, equivalence relations, compatibility relations, composition of Binary relation 	10
Unit - 4	
 Calculus: Limit of function, continuity of a function. Differentiation: Derivative of a function of one variable, Power function, constant with a function, sum of functions, product of two functions, quotient of two functions. Integration- Indefinite integral, rules of integration, some standard results and examples, definite integral. 	10
 Text Books: 1.C Sanchethi and V K Kapoor, Business Mathematics, Sulthan Chand & Sons Educational publishers, Net Delhi, Eleventh Revised Edition 2.P. R. Vittal-Business Mathematics and Statistics, Margham Publications, Chennai 3.Pundir & S.K. Pundir, A Text Book of BCA Mathematics - I, Rimple A, Pragatis Edition (IV) 	w

4.B. S. Vatsa-Discrete Mathematics - New Age International Limited Publishers, New Delhi

Course Code: G 601 DC 1.1P	Course Title: Information Technology Lab				
Course Credits: 02	Hours/Week: 04				
Total Contact Hours: 52	Formative Assessment Marks: 25				
Exam Marks: 25	Exam Duration: 03				

Practice Lab

- 1. Identification of the peripherals of a computer, components in a CPU and their functions.
- 2. Assembling and disassembling the system hardware components of personal computer.
- 3. Basic Computer Hardware Trouble shooting.
- 4. LAN and WiFi Basics.
- 5. Operating System Installation Windows OS, UNIX/LINUX, Dual Booting.
- 6. Activities using word processing, presentation and spreadsheet software
- 7. Tasks involving Internet Browsing

Information Technology Lab

Part A: Word Processing & Presentation

- I. Word Processing
- 1. Prepare a document using different formatting tools

Highlights of the National Education Policy (NEP) 2020

Note4Students

From UPSC perspective, the following things are important :

Prelims level : National Education Policy

Mains level : Need for imbibing competitiveness in Indian education system

	we Policy aims for universalization of education from pre-school to secondary level with 100
	% Gross Enrolment Ratio (GER) in school education by 2030. NEP 2020 will bring 2 crores out
	of school children back into the mainstream through the open schooling system.
2	The second secon

The current 10+2 system to be replaced by a new 5+3+3+4 curricular structure corresponding to ages 3-8, 8-11, 11-14, and 14-18 years respectively. This will bring the hitherto uncovered age group of 3-6 years under the school curriculum, which has been recognized globally as the crucial stage for the development of mental faculties of a child.

- The new system will have 12 years of schooling with three years of Anganwadi/ pre-schooling.
 - Emphasis on Foundational Literacy and Numeracy, no rigid separation between academic streams, extracurricular, vocational streams in schools; Vocational Education to start from Class 6 with Internships
 - Teaching up to at least Grade 5 to be in mother tongue/ regional language. No language will be imposed on any student.
- Assessment reforms with 360° Holistic Progress Card, tracking Student Progress for achieving Learning Outcomes
- A new and comprehensive National Curriculum Framework for Teacher Education, NCFTE 2021, will be formulated by the NCTE in consultation with NCERT.
- By 2030, the minimum degree qualification for teaching will be a 4-year integrated B.Ed. degree.
- Gross Enrolment Ratio in higher education to be raised to 50% by 2035; 3.5 crore seats to be added in higher education.
- The policy envisages broad-based, multi-disciplinary, holistic Under Graduate Program with flexible curricula, creative combinations of subjects, integration of vocational education and multiple entries and exit points with appropriate certification.

Academic Bank of Credits to be established to facilitate Transfer of Credits

Multidisciplinary Education and Research Universities (MERUs), at par with IITs, IIMs, to be set up as models of best multidisciplinary education of global standards in the country.

Affiliation of colleges is to be **phased out in** 15 years and a stage-wise mechanism is to

$$\frac{df}{dt} = \lim_{h \to 0} \frac{f(t+h) - f(t)}{h}$$

 $(a + b)^2 = a^2 + 2ab + b^2$ $(a - b)^2 = (a + b)^2 - 4ab$ $a^2 + b^2 = (a - b)^2 + 2ab$ be established for granting graded autonomy to colleges.

Over a period of time, it is envisaged that every college would develop into either an Autonomous degree-granting College or a constituent college of a university.



3. Prepare a document with table to store sales details of a company for different quarters and calculate total, average and find maximum, minimum sales value.

Branch			Sales i	T ()			
Code	Branch	1	2	3	4	Total	Avg
A101	Mangalore	354690	244610	383290	413670		
A102	Udupi						
Total (Across Branches)						
Total	Teross Drahenes)						
	Average (Across						
Branches)							
Highest Sales (Across							
Branches)							
Lowest Sales (Across							
Branches)							

TIME TABLE

Class : I BCA			Room No. 206				
Day	Ι	II	III	IV		V	VI
Monday							
Tuesday					EAK		
Wednesday					H BR		
Thursday					UNC		
Friday					Γ		
Saturday							***

4. Prepare interview call letters for five candidates describing about the company and instructions about the interview. Use Mail merge feature

Interview call Letter Format

Date: [Name of the candidate] [Address]

Dear [name of the candidate]

This is to the reference of your application for the job [name of the job] indicating interest in seeking employment in our organisation. We thank you for the same.

We would like to inform you that your profile is being shortlisted for the job role and is best suited for it. Therefore, we would like to take a face to face interview with you on (date of interview) at [venue details].

We hope that the venue is suitable for you. If not please get in touch with us, so that we can arrange the date and venue according to your availability.

The company will reimburse you all the expenses incurred by you for this interview. This letter has an attachment in which you need to fill the details and carry it along on the date of interview. Please carry your CV also along with you.

Kindly confirm your availability for the date and venue. If there are any changes to be done, please contact us at phone number: [999xxxx999] and email.id: abcnd@mail.com.

We look forward to seeing you.

Regards. Name of the Manager Designation Name Company name

II. Presentation

- 1. Create a presentation (minimum 5 slides) about your college. It should contain images, chart, Bulletted text,
- 2. Create a presentation (minimum 5 slides) to advertise a product. The slides should be displayed automatically in a loop. Make use of Transition and Animations.
- 3. A simple quiz program. Use hyperlinks to move to another slide in the presentation to display the result and correct answer/wrong answer status. Use at least four questions.

Part B: Spreadsheet

(Note: Give proper titles, column headings for the worksheet. Insert 10 records for each exercise in such a way to get the result for all the conditions. Format the numbers appropriately wherever needed).

- 1. Create a worksheet to maintain student information such *as RollNo, Name, Class, Marks in three subjects* of 10 students. Calculate total marks, average and grade. Find grade for Distinction, First class, Second class, Pass and Fail using normally used conditions.
 - Using custom sort, sort the data according to class: Distinction first, FirstcClass next, and so on. Within each class, average marks should be in descending order.
 - Also draw the Column Chart showing the RollNo versus Average scored.

(Note: Worksheet creation and for atting 4 marks, calculations: 5 marks, sorting: 3 marks, chart: 3 marks)

- 2. Prepare a worksheet to store details of Electricity consumed by customers. Details are Customer No, Customer Name, Meter No, Previous meter reading, Current meter reading of 10 customers. Calculate total number of units consumed and total amount to be paid by each consumer using following conditions:
 - If unit consumed is up to 30, charge is 100.
 - 31 to 100 units, 4.70 per unit
 - 101 to 200 units, 6.25 per unit
 - Above 200 units, 7.30 per unit.
 - Use Data validation to see that current reading is more than previous reading.
 - Arrange the records in the alphabetic order of names.
 - Filter the records whose bill amount is more than Rs.1500.

(Note: Worksheet creation and formatting 4 marks, Data validation: 2 marks, calculations: 5 marks, sorting: 2 marks, filtering: 2 marks)

- 3. Create Employee worksheet having EmpNo, EmpName, DOJ, Department, Designation and Basic Pay of 8 employees. Calculate DA, HRA, Gross Pay, Profession Tax, Net Pay, Provident Fund as per the rule
 - DA = 30% of basic pay
 - HRA = 10% of basic pay if basic pay is less than 25000, 15% of basic pay otherwise.
 - Gross =DA +HRA+ Basic pay
 - Provident fund =12% of Basic pay or Rs.2000, whichever is less.
 - Profession Tax= Rs.100 if Gross pay is less than 10000, Rs.200 otherwise.
 - NetPay = Gross (Professional tax + Provident Fund)
- Using Pivot table, display the number of employees in each department and represent it using Pie chart.

(Note: Worksheet creation and formatting 4 marks, calculations: 5 marks, Pivot table: 3 marks, Chart: 3 marks)

4. Create a table COMMISSION containing the percentage of commission to be given to salesmen in different zones as follows:

Zone	Percentage
South	10
North	12.5
East	14
West	13

Create another table SALES in the same worksheet to store salesman name, zone name, place, name of the item sold, rate per unit, quantity sold. Calculate total sales amount of each salesman. Referring the COMMISSION table, write the formula to compute the commission to be given.(Hint: Use if function and absolute cell addresses)

Using advanced filtering show the result in other parts of the worksheet.

- Show the records of various zones separately.
- Show the records of only East and West zones.
- Display the details of the items sold more than 50, in South or North zones.

(Note: Worksheet creation and formatting: 4 marks, calculations: 5 marks, filtering: 6 marks)

Evaluation Scheme for Lab Examination :

Assessment Criteria		Marks
Activity – 1 from Part A	Word Processing / Presentation	15
Activity - 2 from Part B	Spreadsheet	20
Practical Record		10
Viva		5
Total (Converted to 25)		50

Course Code: G 601 DC 2.1P	Course Title: C Programming Lab	
Course Credits: 02	Hours/Week: 04	
Total Contact Hours: 52	Formative Assessment Marks: 25	
Exam Marks: 25	Exam Duration: 03	

Programming Lab

Part A:

- 1. Program to read marks of five subjects, calculate percentage of marks and to display appropriate grade declaration message (using else-if ladder)
- 2. Program to find the greatest of three numbers (using nested if statement)
- 3. Program to read two integer values & a operator as character and perform basic arithmetic operations on them using switch case (+, -, *, / operations)
- 4. Program to reverse a number and find the sum of individual digits. Also check for palindrome.
- 5. Program to read numbers from keyboard continuously till the user presses 999 and to find the sum of only positive numbers
- 6. Program to count occurrences of a character in a string.
- 7. Program to calculate and display the first 'n' Fibonacci numbers
- 8. Program to find given number is a prime or not.
- 9. Program to read a string and find a) length b) reverse of it c) check palindrome string d) merge original & reversed string (using built in string library functions)
- 10. Program to search for a number in a list of numbers using one-dimensional array.

Part B:

- 1. Program to find the largest and smallest elements with their position in a one-dimensional array
- 2. Program to read 'n' integer values into a single dimension array and arrange them in ascending order using bubble sort method.
- 3. Program to perform addition and subtraction of two Matrices
- 4. Program to display factorial of first 'n' integers using recursive function.
- 5. Program to check a number is a Armstrong by defining isArm() function
- 6. Program to read a string and count number of letters, digits, vowels, consonants, spaces and special characters present in it.
- 7. Program sort a list of strings in ascending order using Pointers
- 8. Program to add two distances in the inch-feet format using structures (convert inches to feet if greater than 12)
- 9. Program to enter the information of a student like name, register number, marks in three subjects into a structure and display total, average and grade Display details in a neat form.
- 10. Program to input Name of the branches, Total sales of company into an array of structures. Display branch details in a tabular format. Also display the branch name that recorded the highest sales.

Assessi	nent Criteria	Marks
Program – 1 from Part A	7	7
	8	8
Program -2 from Part B	8	8
	12	12
Practical Record		10
Viva		5
Total (Converted to 25)		50

Evaluation Scheme for Lab Examination :

Course Code: G601 OE 2.1	Course Title: Office Automation
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours
e Outcomes (COs): completing this course satisfactor Compare and contrast various Explain the purpose of office a	ly, a student will be able to: ypes of operating systems utomation
e Outcomes (COs): completing this course satisfactor Compare and contrast various to Explain the purpose of office a Describe how information is st Know about various types of o	ly, a student will be able to: ypes of operating systems utomation ored and retried in/from computer memory ffice automation software and their applications
e Outcomes (COs): completing this course satisfactor Compare and contrast various to Explain the purpose of office a Describe how information is st Know about various types of o Create document using word p	ly, a student will be able to: ypes of operating systems utomation ored and retried in/from computer memory ffice automation software and their applications rocessing software
e Outcomes (COs): completing this course satisfactor Compare and contrast various to Explain the purpose of office a Describe how information is st Know about various types of o Create document using word p Design presentation using press	ly, a student will be able to: ypes of operating systems utomation ored and retried in/from computer memory ffice automation software and their applications rocessing software entation software

Contents	Hours
Unit – 1	
Computer software : Introduction, Software definition, Software categories, Installing and uninstalling software, Software piracy, Software terminologies, Computer Memory Introduction to windows Operating System, Functions of operating System, operating with windows, starting an application, essential accessories, creating shortcuts, windows explorer, control panel,finding folders and files, System utilities. MS-Office : Introduction, Office user interface, Microsoft office Components MS-Word: Introduction, Starting MS-Word, Microsoft word Environment working with word documents, working with text, working with tables checking spelling and grammar, adding graphs to the document, mail merge, header and footers, page numbers, protect the document, working with formatting tools.	12
Basic of Computer networks: LAN, MAN,WAN.	
Unit – 2	
MS-Excel: Introduction, starting MS Excel, Microsoft Excel environment, working with Excel workbook, working with worksheet – Entering data, Excel formatting tips and Techniques, generating graphs, Formulas and Functions, Inserting charts, Sorting, Pivot Tables, data extraction, adding clip art, add an image from a file, Printing in Excel.	<mark>10</mark>
Unit - 3	
MS-Power point - Starting MS–Power Point, Working with power point -, Creating, Saving and Printing a presentation, Working with Animation, Adding a slide to presentation, Navigating through a presentation, Slide-sorter, Slide-show, Editing slides, Working with Graphics and Multimedia in PowerPoint (Inserting Photo, Video & Sound). The Internet : Basic internet terms, Internet applications, Internet tools, Web browser, Web browser	10
features, Internet Explorer environment, Electronic mail, Email address structure, Advantages and	

	Unit - 4	
	Database fundamentals- Basic database terms, Database Management System	
	MS-Access: Introduction to Access, Creating Tables and Database, Data Type and Properties, Adding	10
	& Deleting Field in Table, Primary Key Fields, Queries, Forms: The Forms wizard saving forms,	10
	Modifying forms, Pages, Macro, Module, Reports, Printing Report, Forms	
Tex	t Book:	
	1. ITL Education Solution Limited, Introduction to Information Technology, Second Edition., Pearson	
Ref	erence Books:	

- 1. Peter Norton, Introduction to Computers, 7th edition, Tata McGraw Hill Publication, 2011 2)
- 2. Anita Goel, Computer Fundamentals, Pearson Education, 2011.
- 3. Linda Foulkes, Learn Microsoft Office 2019: A comprehensive guide to getting started with Word, PowerPoint, Excel, Access, and Outlook, Packt Publishing Limited, 2020
- 4. Bittu Kumar, Mastering MS Office: Concise Handbook With Screenshots, V&S Publishers, 2017

Course Code: G601 OE 1.1	Course Title: Business Statistics
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Course Outcomes (COs):

Upon the completion of this course students should be able to:

- Frame and formulate management decision problems.
- Understand the basic concepts underlying quantitative analysis.
- Use sound judgment in the applications of quantitative methods to management decisions.

Course Contents

	Contents	Hours
	Unit – 1	
Statistical Data and Descriptive St Nature and Classification of data: us sectional data. Measures of Central geometric mean and harmonic mean Median (and other partition values i Variation: absolute and relative. Ra their coefficients, Properties of stand Karl Pearson and Bowley's measure	atistics : nivariate, bivariate and multivariate data; time-series and cross- Tendency: mathematical averages including arithmetic mean n, properties and applications. Positional Averages Mode and including quartiles, deciles, and percentiles). Measures of nge, quartile deviation, mean deviation, standard deviation, and dard deviation/variance Skewness: Meaning, Measurement using es; Concept of Kurtosis.	12
	Unit – 2	
Ratios and Proportions, Percenta proportion, Inverse proportion, Con cash discount - Problems. Concept c of interest- Problems on all the se. C rate changes year by year - Problem	ges, Interests and Discounts: Ratios & Proportions - Direct npound proportions & problems. Percentages. Trade discount & of Simple interest & compound interest- nominal & effective rate compound interest for fraction of year, Compound interest when as and Problems on Depreciation.	10
	Unit - 3	
Index Numbers : Definition, Probleconstructing index numbers of price weighted aggregate and weighted as	lems involved in the construction of index numbers, methods of es and quantities, simple aggregate and price relatives method, verage of relatives method, important types of weighted index	10

Unit - 4

Time Series Analysis: Introduction, definition and components of Time series, illustrations, Additive,
Multiplicative and mixed models, analysis of time series, methods of studying time series: Secular
trend, method of moving averages, least squares method – linear, quadratic, exponential trend fittings
to the data. Seasonal variation - definition, illustrations, measurements, simple average method, ratio
to moving average method, ratio of trend method, link relatives method, Cyclical variation- definition,
distinction from seasonal variation, Irregular variation- definition, illustrations.10

Reference Books:

1. Levin, Richard, David S. Rubin, Sanjay Rastogi, and H M Siddiqui. Statistics for Management. 7th ed., Pearson Education.

2. David M. Levine, Mark L. Berenson, Timothy C. Krehbiel, P. K. Viswanathan, Business Statistics: A First Course, Pearson Education.

- 3. Siegel Andrew F. Practical Business Statistics. McGraw Hill Education.
- 4. Gupta, S.P., and Archana Agarwal. Business Statistics, Sultan Chand and Sons, New Delhi.

5. Vohra N. D., Business Statistics, McGraw Hill Education.

6. Murray R Spiegel, Larry J. Stephens, Narinder Kumar. Statistics (Schaum's Outline Series), Mc-Graw Hill Education.

7. Gupta, S.C. Fundamentals of Statistics. Himalaya Publishing House.

8. Anderson, Sweeney, and Williams, Statistics for Students of Economics and Business, Cengage Learning.

Semester: II

Course Code: G 601 DC 1.2	Course Title: Data Structures using C
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Course Outcomes (COs):

After completing this course satisfactorily, a student will be able to:

- Describe how arrays, records, linked structures, stacks, queues, trees, and graphs are represented in memory and used by algorithms
- Describe common applications for arrays, records, linked structures, stacks, queues, trees, and graphs
- Write programs that use arrays, linked structures, stacks, queues, trees, and graphs
- Demonstrate different methods for traversing trees
- Compare alternative implementations of data structures with respect to performance
- Describe the concept of recursion, give examples of its use
- Discuss the computational efficiency of the principal algorithms for sorting, searching, and hashing

Course Contents

33

Contents	Hours
Unit - 1	<u>. </u>
Introduction to data structures: Introduction, Basic terminology; Elementary Data Organization, Data Structures, Data Structure Operations Introduction to Algorithms, Preliminaries: Introduction, Algorithmic notations, Control structure. Recursion: Definition; Recursion Technique Examples –Factorial, Fibonacci sequence, Towers of Hanoi. Arrays: Basic Concepts – Definition, Declaration, Initialization, Operations on arrays, Types of arrays, Representation of Linear Arrays in memory, Traversing linear arrays, Inserting and deleting elements, Multidimensional arrays- Two Dimensional Arrays Representation of two- dimensional arrays, Sparse matrices. Sorting: Selection sort, Bubble sort, Quick sort, Insertion sort, Merge sort	12
Unit - 2	
Searching : Definition, Sequential Search, Binary search Linked list: Basic Concepts – Definition and Representation of linked list, Types of linked lists - Singly linked list, Doubly liked list, Header linked list, Circular linked list, Representation of Linked list in Memory; Operations on Singly linked lists– Traversing, Searching, Insertion, Deletion, Memory allocation.	10
Unit - 3	
Stacks : Basic Concepts –Definition and Representation of stacks- Array representation of stacks, Linked representation of stacks, Operations on stacks, Applications of stacks, Infix, postfix and prefix notations, Conversion from infix to postfix using stack, Evaluation of postfix expression using stack, Application of stack in function calls. Queues : Basic Concepts – Definition and Representation of queues- Array representation of Queues, Linked representation of Queues, Types of queues - Simple queues, Circular queues, Double ended	10

Unit - 4

Trees: Definition, Tree terminologies –node, root node, parent node, ancestors of a node, siblings, terminal & non-terminal nodes, degree of a node, level, edge, path, depth **Binary tree:** Type of binary trees - strict binary tree, complete binary tree, binary search tree;; Array representation of binary tree, Traversal of binary tree- preorder, inorder and postorder traversal

Text Books :

1. Seymour Lipschutz, Data Structures with C, Schaum's Outlines Series, Tata McGraw Hill, 2011

10

2. R. Venkatesan and S. Lovelyn Rose, Data Structures, First Edition: 2015, Wiley India Pvt. Ltd. Publications

Reference Books:

- 1. Ellis Horowitz and Sartaj Sahni, Fundamentals of Data Structures, Computer Science Press, 1982.
- 2. Aaron M. Tenenbaum , Data structures using C, First Edition, Pearson Education
- 3. Kamathane, Introduction to Data structures, Pearson Education, 2004
- 4. Y. Kanitkar, Data Structures Using C, Third Edition, BPB
- 5. Padma Reddy: Data Structure Using C, Revised Edition 2003, Sai Ram Publications.
- 6. Sudipa Mukherjee, Data Structures using C 1000 Problems and Solutions, McGraw Hill Education, 2007

Course Code: G 601 DC 2.2	Course Title: Object Oriented Programming with JAVA
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Course Outcomes (COs):

After completing this course satisfactorily, a student will be able to:

- Understand the features of Java and the architecture of JVM
- Write, compile, and execute Java programs that may include basic data types and control flow constructs and how type casting is done
- Identify classes, objects, members of a class and relationships among them needed for a specific problem and demonstrate the concepts of polymorphism and inheritance
- The students will be able to demonstrate programs based on interfaces and threads and explain the benefits of JAVA's Exceptional handling mechanism compared to other Programming Language
- Write, compile, execute Java programs that include GUIs and event driven programming and also programs based on files

Course Contents

Contents	Hours
Unit – 1	
Fundamentals of Object Oriented Programming: Introduction, Object Oriented Paradigm, Basic	
Introduction to Java: Java Features, Java Environment, Simple Java Program, Java Program	
Structure, Java Tokens, Java Statements, Java Virtual Machine.	12
yalues to the variable. Scope of variables, Symbolic constants. Type casting	
Operators and Expressions : Arithmetic Operators, Relational Operators, Logical Operators,	
Assignment Operator, Increment and Decrement Operators, Conditional Operator, Special Operators,	
Using I/O: Byte streams and character streams, predefined streams, reading console input, reading	
characters, strings, writing console output.	
Unit – 2	
Unit – 2 Class & Objects - Class Fundamentals, Declaring Objects, Assigning Object Reference Variables,	
Unit – 2 Class & Objects - Class Fundamentals, Declaring Objects, Assigning Object Reference Variables, Introducing Methods, Constructors, The 'this' keyword, Overloading Methods, Using Objects as	
Unit – 2 Class & Objects - Class Fundamentals, Declaring Objects, Assigning Object Reference Variables, Introducing Methods, Constructors, The 'this' keyword, Overloading Methods, Using Objects as Parameters, Returning Objects, Recursion, Understanding 'static', Introducing 'final ', Using Commend Line Arguments, Variable Length Arguments	
Unit – 2 Class & Objects - Class Fundamentals, Declaring Objects, Assigning Object Reference Variables, Introducing Methods, Constructors, The 'this' keyword, Overloading Methods, Using Objects as Parameters, Returning Objects, Recursion, Understanding 'static', Introducing 'final ', Using Command-Line Arguments, Varargs : Variable-Length Arguments Arrays and Strings: One dimensional arrays, Creating an arrays, Two dimensional arrays, Strings	10
Unit – 2 Class & Objects - Class Fundamentals, Declaring Objects, Assigning Object Reference Variables, Introducing Methods, Constructors, The 'this' keyword, Overloading Methods, Using Objects as Parameters, Returning Objects, Recursion, Understanding 'static', Introducing 'final ', Using Command-Line Arguments, Varargs : Variable-Length Arguments Arrays and Strings: One dimensional arrays, Creating an arrays, Two dimensional arrays , Strings, Vectors, Wrapper classes.	10
Unit – 2 Class & Objects - Class Fundamentals, Declaring Objects, Assigning Object Reference Variables, Introducing Methods, Constructors, The 'this' keyword, Overloading Methods, Using Objects as Parameters, Returning Objects, Recursion, Understanding 'static', Introducing 'final ', Using Command-Line Arguments, Varargs : Variable-Length Arguments Arrays and Strings: One dimensional arrays, Creating an arrays, Two dimensional arrays , Strings, Vectors, Wrapper classes.	10
Unit – 2 Class & Objects - Class Fundamentals, Declaring Objects, Assigning Object Reference Variables, Introducing Methods, Constructors, The 'this' keyword, Overloading Methods, Using Objects as Parameters, Returning Objects, Recursion, Understanding 'static', Introducing 'final ', Using Command-Line Arguments, Varargs : Variable-Length Arguments Arrays and Strings: One dimensional arrays, Creating an arrays, Two dimensional arrays , Strings, Vectors, Wrapper classes.	10
Unit – 2 Class & Objects - Class Fundamentals, Declaring Objects, Assigning Object Reference Variables, Introducing Methods, Constructors, The 'this' keyword, Overloading Methods, Using Objects as Parameters, Returning Objects, Recursion, Understanding 'static', Introducing 'final ', Using Command-Line Arguments, Varargs : Variable-Length Arguments Arrays and Strings: One dimensional arrays, Creating an arrays, Two dimensional arrays , Strings, Vectors, Wrapper classes.	10

Unit - 3

10

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Inheritance - Inheritance Basics, using 'super', Creating Multilevel hierarchy, Method Overriding, Using Abstract Classes, Using final with Inheritance.

Packages & Interfaces - Packages, Access protection in packages, Importing Packages, Interfaces. **Exception Handling** - Exception Handling Fundamentals – Exception Types, Uncaught Exceptions, Using try and catch, Multiple catch clauses, Nested try statements, throw, throws, finally, Java's builtin Exceptions

<mark>Unit - 4</mark>

Multithreaded Programming- Introduction, Creating threads, Extending the thread class, stopping & blocking thread, Life cycle of a thread, Using thread methods, Implementing the runnable interface. **Event and GUI programming:** The Applet Class, Types of Applets, Applet Basics, Applet Architecture, An Applet Skeleton, Simple Applet Display Methods, Requesting Repaint, The HTML APPLET tag. Event Handling - The delegation event model, Event Classes –ActionEvent, KeyEvent & MouseEvent Classes, Event Listener Interfaces –ActionListener, KeyListener & MouseListener interfaces. Using the Delegation Event Model. Window Fundamentals, Working with Frame Windows, Creating a Frame Window in an Applet. Creating a Windowed Program, Displaying information within a window.

Introducing swing – two key swing features, components and containers, the swing packages, a simple swing application, event handling. Exploring Swing- Jlabel, JTextField, JButton, Checkboxes, Radio buttons, Jlist, JComboBox.

Text Books :

- 1. E Balagurusamy, Programming with Java A Primer, Fourth Edition, Tata McGraw Hill Education Private Limited.
- 2. Herbert Schildt, Java : The Complete Reference, Seventh Edition, McGraw Hill Publication.

Reference Books:

- 1. Herbert Schildt, Java 2 The Complete Reference, Fifth Edition, McGraw Hill publication.
- 2. Cay S. Horstmann, Core Java Volume I –Fundamentals, Prentice Hall.
- 3. Somashekara, M.T., Guru, D.S., Manjunatha, K.S, Object Oriented Programming with Java, EEE Edition, PHI.

	Course Code: G 601 DC 3.2	Course Title: Discrete Mathematical Structures		
	Course Credits: 03	Hours/Week: 03		
	Total Contact Hours: 42	Formative Assessment Marks: 40		
Γ	Exam Marks: 60	Exam Duration: 03 Hours		
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our	rse Outcomes (COs):			
ter	completing this course satisfactorily	y, a student will be able to:		
•	To understand various counting tech	matientatical reasoning, set and functions.		
•	Understand the concepts of various	types of relations, partial ordering and equivalence relations.		
•	To understand the concept of proba	bility and mathematical induction.		
•	Familiarize the fundamental concep	ts of graph theory and shortest path algorithm.		
•	To understand the concept of binary	v tree representation.		
oui	rse Contents			
		Contents	Hours	
		Unit - 1	1	
Ma	atrix Algebra: Definition, types of	matrices, algebra of matrices – addition of matrices, subtraction		
of r	natrices, multiplication of matrices,	determinant of a matrix, Adjoint of a matrix, orthogonal and		
init	ary matrix, rank of a matrix, echelo	on form of a matrix, normal form of a matrix, equivalence of		
Ma	trices		12	
Inverse of a matrix, Characteristic equation of a matrix, Cayley Hamilton theorem, Eigen values.				
In	· • • • • • • •			
Inv Sy:	stem of Linear equations: solution	n of Linear homogeneous and non-homogeneous equations		
Inv Sy: (m	stem of Linear equations: solution atrix method), Cramer's rule	n of Linear homogeneous and non-homogeneous equations		
In Sy (m Ari Ge	stem of Linear equations: solution atrix method), Cramer's rule thmetic progression: Definition, for cometric progression: Definition, for	n of Linear homogeneous and non-homogeneous equations rmula for nth term, sum to n terms, Arithmetic mean, problems prmula for nth term, sum to n terms, geometric mean, problems		
Inv Sy: (m Ari Ge	stem of Linear equations: solution atrix method), Cramer's rule thmetic progression: Definition, for cometric progression: Definition, for	n of Linear homogeneous and non-homogeneous equations rmula for nth term, sum to n terms, Arithmetic mean, problems ormula for nth term, sum to n terms, geometric mean, problems Unit - 2		
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Inv Sy: (m Ari Ge Pa orc Fu fur Co	stem of Linear equations: solution atrix method), Cramer's rule thmetic progression: Definition, for cometric progression: Definition, for rtial Ordering: Definition, lexicogra- lered set nctions: Definition and introduction nctions punting: Basics of counting, Pigeonh	n of Linear homogeneous and non-homogeneous equations rmula for nth term, sum to n terms, Arithmetic mean, problems ormula for nth term, sum to n terms, geometric mean, problems Unit - 2 aphic ordering, Partially ordered set, Hasse diagram, well- , types of functions, composition of functions, inverse nole principle, Permutation and combination, Generalized	10	
Inv Sy: (m Ari Ge Pa orc Fu fur Co Per	stem of Linear equations: solution atrix method), Cramer's rule thmetic progression: Definition, for cometric progression: Definition, for trial Ordering: Definition, lexicogra- lered set nctions: Definition and introduction netions ounting: Basics of counting, Pigeonhr mutations and Combinations, gener	n of Linear homogeneous and non-homogeneous equations rmula for nth term, sum to n terms, Arithmetic mean, problems mula for nth term, sum to n terms, geometric mean, problems Unit - 2 aphic ordering, Partially ordered set, Hasse diagram, well- , types of functions, composition of functions, inverse tole principle, Permutation and combination, Generalized ating permutation and combination, inclusion and exclusion	10	
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Inv Sy; (m Ari Ge Pa orc Fu fur Co Per Di; eve	stem of Linear equations: solution atrix method), Cramer's rule thmetic progression: Definition, for cometric progression: Definition, for cometric progression: Definition, for rtial Ordering: Definition, lexicogra- lered set nctions: Definition and introduction nctions ounting: Basics of counting, Pigeonh rmutations and Combinations, gener screte Probability: Introduction, fit ents, probability theory, conditional pected value and variance, indepen	n of Linear homogeneous and non-homogeneous equations rmula for nth term, sum to n terms, Arithmetic mean, problems ormula for nth term, sum to n terms, geometric mean, problems Unit - 2 aphic ordering, Partially ordered set, Hasse diagram, well- , types of functions, composition of functions, inverse nole principle, Permutation and combination, Generalized ating permutation and combination, Generalized ating permutation and combination, inclusion and exclusion Unit - 3 nite probability, probabilities of complements and unions of probability, independence, random variables, Bayes' theorem, dent random variable.	10	
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Inv Sy: (m Ari Ge Pa orc Fu fur Co Per Dis eve exp Ma ine	stem of Linear equations: solution atrix method), Cramer's rule thmetic progression: Definition, for cometric progression: Definition, for trial Ordering: Definition, lexicogra- dered set nctions: Definition and introduction nctions cunting: Basics of counting, Pigeonh rmutations and Combinations, gener screte Probability: Introduction, fir ents, probability theory, conditional pected value and variance, indepen- athematical Induction: Mathematica equalities, strong induction and wel	n of Linear homogeneous and non-homogeneous equations rmula for nth term, sum to n terms, Arithmetic mean, problems Unit - 2 aphic ordering, Partially ordered set, Hasse diagram, well- , types of functions, composition of functions, inverse tole principle, Permutation and combination, Generalized ating permutation and combination, Generalized ating permutation and combination, inclusion and exclusion Unit - 3 nite probability, probabilities of complements and unions of probability, independence, random variables, Bayes' theorem, dent random variable. al Induction, principle of mathematical induction, proving l ordering	10	
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Inv Sy: (m Ari Ge Pa orc Fu fun Co Per Di evo ex] Ma ine Nu lea	stem of Linear equations: solution atrix method), Cramer's rule thmetic progression: Definition, for cometric progression: Definition, for cometric progression: Definition, for cometric progression: Definition, for attend set nctions: Definition and introduction netions counting: Basics of counting, Pigeonh rmutations and Combinations, gener screte Probability: Introduction, fir ents, probability theory, conditional pected value and variance, indepen- athematical Induction: Mathematica equalities, strong induction and well umber Theory: Division algorithm, ast common multiple, the Euclidean	n of Linear homogeneous and non-homogeneous equations rmula for nth term, sum to n terms, Arithmetic mean, problems Unit - 2 aphic ordering, Partially ordered set, Hasse diagram, well- , types of functions, composition of functions, inverse tole principle, Permutation and combination, Generalized ating permutation and combination, Generalized ating permutation and combination, and exclusion Unit - 3 nite probability, probabilities of complements and unions of probability, independence, random variables, Bayes' theorem, dent random variable. al Induction, principle of mathematical induction, proving l ordering Modular arithmetic, primes and greatest common divisors, algorithm	10	
Inv Sy: (m Arii Ge Pa orce Fu fur Co Per Dia eve exp Ma ine Nu lea	stem of Linear equations: solution atrix method), Cramer's rule thmetic progression: Definition, for cometric progression: Definition, for cometric progression: Definition, for trial Ordering: Definition, lexicogra- lered set nctions: Definition and introduction nctions ounting: Basics of counting, Pigeonh rmutations and Combinations, gener screte Probability: Introduction, fit ents, probability theory, conditional pected value and variance, indepen- athematical Induction: Mathematic: equalities, strong induction and wel umber Theory: Division algorithm, ast common multiple, the Euclidean	n of Linear homogeneous and non-homogeneous equations rmula for nth term, sum to n terms, Arithmetic mean, problems Unit - 2 aphic ordering, Partially ordered set, Hasse diagram, well- , types of functions, composition of functions, inverse tole principle, Permutation and combination, Generalized ating permutation and combination, Generalized ating permutation and combination, and exclusion Unit - 3 nite probability, probabilities of complements and unions of probability, independence, random variables, Bayes' theorem, dent random variable. al Induction, principle of mathematical induction, proving l ordering Modular arithmetic, primes and greatest common divisors, algorithm Unit - 4	10	
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Inv Sy: (maria George Constraints) Paor or of the or of	stem of Linear equations: solution atrix method), Cramer's rule thmetic progression: Definition, for cometric progression: Definition, for cometric progression: Definition, for cometric progression: Definition, for rtial Ordering: Definition, lexicogra- lered set nctions: Definition and introduction netions counting: Basics of counting, Pigeonh rmutations and Combinations, gener screte Probability: Introduction, fit ents, probability theory, conditional pected value and variance, indepen- athematical Induction: Mathematic: equalities, strong induction and well umber Theory: Division algorithm, ast common multiple, the Euclidean	n of Linear homogeneous and non-homogeneous equations rmula for nth term, sum to n terms, Arithmetic mean, problems Unit - 2 aphic ordering, Partially ordered set, Hasse diagram, well- , types of functions, composition of functions, inverse toole principle, Permutation and combination, Generalized ating permutation and combination, Generalized ating permutation and combination, inclusion Unit - 3 nite probability, probabilities of complements and unions of probability, independence, random variables, Bayes' theorem, dent random variable. al Induction, principle of mathematical induction, proving l ordering Modular arithmetic, primes and greatest common divisors, algorithm Unit - 4 fraph Terminology and Special Types of Graphs, Representing nectivity, Euler and Hamilton Paths, Shortest-Path Problems,	10	
Inv Sy: (m Arii Ge Pa orc Fu fur Co Per Dis eve exp Mine Nu lea	stem of Linear equations: solution atrix method), Cramer's rule thmetic progression: Definition, for cometric progression: Definition, for cometric progression: Definition, for cometric progression: Definition, for the order of the set actions: Definition and introduction actions counting: Basics of counting, Pigeonh rmutations and Combinations, gener screte Probability: Introduction, fit ents, probability theory, conditional pected value and variance, independ athematical Induction: Mathematic: equalities, strong induction and well umber Theory: Division algorithm, ast common multiple, the Euclidean raphs: Graphs and Graph models, G aphs and Graph Isomorphism, Con unar Graphs, Graph Coloring.	n of Linear homogeneous and non-homogeneous equations rmula for nth term, sum to n terms, Arithmetic mean, problems ormula for nth term, sum to n terms, geometric mean, problems Unit - 2 aphic ordering, Partially ordered set, Hasse diagram, well- , types of functions, composition of functions, inverse toole principle, Permutation and combination, Generalized ating permutation and combination, Generalized ating permutation and combination, inclusion and exclusion Unit - 3 nite probability, probabilities of complements and unions of probability, independence, random variables, Bayes' theorem, dent random variable. al Induction, principle of mathematical induction, proving l ordering Modular arithmetic, primes and greatest common divisors, algorithm Unit - 4 braph Terminology and Special Types of Graphs, Representing nectivity, Euler and Hamilton Paths, Shortest-Path Problems,	10	
Inv Sy: (mArii Ge Pa orco Fu fun Co Per Di: eve exp lea Gr Gr Fla	stem of Linear equations: solution atrix method), Cramer's rule thmetic progression: Definition, for cometric progression: Definition, for cometric progression: Definition, for cometric progression: Definition, for attend set nctions: Definition and introduction nctions counting: Basics of counting, Pigeonh rmutations and Combinations, gener screte Probability: Introduction, fir ents, probability theory, conditional pected value and variance, independ athematical Induction: Mathematica equalities, strong induction and well umber Theory: Division algorithm, ast common multiple, the Euclidean common multiple, the Euclidean common and Graph models, Graphs and Graph Schoring. ees: Directed tree, leaf node, branch	n of Linear homogeneous and non-homogeneous equations rmula for nth term, sum to n terms, Arithmetic mean, problems ormula for nth term, sum to n terms, geometric mean, problems Unit - 2 aphic ordering, Partially ordered set, Hasse diagram, well- , types of functions, composition of functions, inverse tole principle, Permutation and combination, Generalized ating permutation and combination, Generalized ating permutation and combination, inclusion and exclusion Unit - 3 nite probability, probabilities of complements and unions of probability, independence, random variables, Bayes' theorem, dent random variable. al Induction, principle of mathematical induction, proving l ordering Modular arithmetic, primes and greatest common divisors, algorithm Unit - 4 fraph Terminology and Special Types of Graphs, Representing nectivity, Euler and Hamilton Paths, Shortest-Path Problems, node, ordered tree, degree of a node, forest, descendent, m-ary	10	

Text Books:

- 1. J.P. Trembley and R. Manobar, Discrete Mathematical Structures, McGraw Hill Education Private Limited, New Delhi,
- 2. Kenneth H. Rosen, Discrete Mathematics and Its Applications, Seventh Edition, 2012.
- 3. Bernard Kolman, Robert C, Busby, Sharon Ross, Discrete Mathematical Structure, 2003.

Reference Books:

- 1. D C Sanchethi and V K Kapoor, Business Mathematics, Eleventh Revised Edition, Sulthan Chand & Sons Educational publishers, New Delhi,
- 2. Narsingh Deo, Graph Theory with Applications to Engg and Comp. Sci, PHI, 1986.
- 3. Ralph P. Grimaldi, B. V. Ramatta, Discrete and Combinatorial Mathematics, 5th Edition, Pearson, Education
- 4. K Chandrashekhara Rao, Discrete Mathematics, Narosa Publishing House, New Delhi

Course Code: G 601 DC 1.2P	Course Title: Data Structures Lab	
Course Credits: 02	Hours/Week: 04	
Total Contact Hours: 52	Formative Assessment Marks: 25	
Exam Marks: 25	Exam Duration: 03 Hours	

Programming Lab

Drogram to a	ort the	airon	list using	coloction	cort toobnique
 Flogram to s	on me	given	inst using	selection	sont technique.

- 2. Program to sort the given list using insertion sort technique.
- **3.** Program to sort the given list using bubble sort technique.
- 4. Program to search an element using linear search technique.
- 5. Program to search an element using binary search technique.
- 6. Program to implement Stack operations using arrays.
- 7. Program to implement Queue operations using arrays
- 8. Program to implement dynamic array. Find smallest and largest element.

<mark>Part B:</mark>

ган А:

- 1. Program to sort the given list using merge sort technique.
- 2. Program to implement circular queue using array
- 3. Program to search an element using recursive binary search technique
- 4. Program to implement Stack operations using linked list.
- 5. Program to implement Queue operations using linked list.
- 6. Program to evaluate postfix expression.
- 7. Program to perform insert node at the end, delete a given node and display contents of singly linked list.
- 8. Menu driven program for the following operations on Binary Search Tree (BST) of Integers
 - (a) Create a BST of N Integers
 - (b) Traverse the BST in Inorder, Preorder and Post Order

Evaluation Scheme for Lab Examination

Assessment Criteria		Marks
Program – 1 from Part A	Writing the Program	7
	Execution and Formatting	8
Program -2 from Part B	Writing the Program	8
	Execution and Formatting	12
Practical Record		10
Viva		5
Total (Converted to 25)		50

Course Code: G 601 DC 2.2P	Course Title: JAVA Lab
Course Credits: 02	Hours/Week: 04
Total Contact Hours: 52	Formative Assessment Marks: 25
Exam Marks: 25	Exam Duration: 04 Hours
Programming Lab	PART A
 Program to accept student name (depending on the average marks). A menu driven program to input tw /) using switch case structure. Program, which reads two numbers corresponding digits.(Hint Input 32 4. Program to input Start and End li 5.Define a class named Pay with da double grossSal, double netSal and the data members, void calculate(display the employee name, salary a Dearness Allowance = 15% of House Rent Allowance = 10% of Provident Fund = 12% of salary Gross Salary = Salary + Dearner. Net Salary = Gross Salary - Pro Write a main method to create object Program to create a class DISTAN data and a member function Sum (and marks in three subjects. Find the total marks, average and grade vo integers & an operator to perform basic arithmetic operations (+ ,-,* and having same number of digits. The program outputs the sum of product of 7 and 539 output 3x5+2x3+7x9=84) mits and print all Fibonacci numbers between the ranges.(Use for loop) ta members String name, double salary, double da, double hra, double pf, I methods: Pay(String n, double s) - Parameterized constructor to initialize) - to calculate the following salary components, and void display() - to and all salary components. salary f salary // ss Allowance + House Rent Allowance ovident Fund et of the class and call the methods to compute and display the salary details. ICE with the data members feet and inches. Use a constructor to read the) to add two distances by using objects as method arguments and show the
result. (Input and output of inches s 7. Program to check whether the given 8. Program to create a class "Matrix" each row. Print row-wise sum.	hould be less than 12.) array is Mirror Inverse or not. that would contain integer values having varied numbers of columns for
 9. Program to extract portion of chara starting from mth character position 10. Program to add, remove and disp 	cter string and print extracted string. Assume that 'n' characters extracted 1. lay elements of a Vector
	PART-B
Create a class named 'Member' havin method named 'printSalary' which pri 'Member' class. The 'Employee' ar respectively. Now, assign name, age, object of both of these classes and pri	ng data members: <i>Name, Age, PhoneNumber, Place and Salary</i> . It also has a nts the salary of the members. Two classes 'Employee' and 'Manager' inherit the nd 'Manager' classes have data members 'specialization' and 'department phone number, address and salary to an employee and a manager by making an rint the same.
Program to implement the following Student: id, name StudentExam (derived from Stude StudentResult (derived from Stud Define appropriate methods to accept students	class hierarchy: nt): Marks of 3subjects, total marks entExam) : percentage, grade t and calculate grade based on existing criteria and display details of N
Program to calculate marks of a studer data members rollNo. name. String c	nt using multiple inheritance implemented through interface. Class Student with Is and methods to set and put data. Create another class test extended by class

data members rollNo, name, String **cls** and methods to set and put data. Create another class **test** extended Student with data members mark1, mark2, mark3 and methods to set and put data. Create interface sports

40 | P a g e

with members sportsWt = 5 and putWt(). Now let the class results extends class test and implements interface sports. Write a Java program to read required data and display details in a neat format.

- 4. Program to create an abstract class named shape that contains two integers and an empty method named print Area(). Provide three classes named Rectangle, Triangle and Ellipse such that each one of the classes extends the class shape. Each one of the class contains only the method print Area() that print the area of the given shape.
- 5. Create a package to convert temperature in centigrade into Fahrenheit, and one more package to calculate the simple Interest. Implement both package in the Main () by accepting the required inputs for each application.
- 6. Program that implements a multi-threaded program has three threads. First thread generates a random integer every second, and if the value is even, second thread computes the square of the number and prints. If the value is odd the third thread will print the value of cube of the number.
- 7. Program to create a window when we press M or m the window displays Good Morning, A or a the window displays Good After Noon E or e the window displays Good Evening, N or n the window displays Good Night.
- 8. Program that creates a user interface to perform basic integer operations. The user enters two numbers in the TextFields Num1 and Num2. The result of operations must be displayed in the Result TextField when the "=" button is clicked. Appropriate Exception handling message to be displayed in the Result TextFieldwhen Num1 or Num2 is not an integer or Num2 is Zero when division operation is applied.
- 9. Program to accept the employee name, employee number and basic salary as inputs and find the gross and net salaries on the following conditions.

 if Salary <= 20000</td>
 D.A is 40% Salary;
 H.R.A is 10% Salary.

 P.F 12% of Gross;
 PT is Rs .100
 D.A is 50% of salary ;
 H.R.A 15% of salary

P.F 12% of Gross; PT is Rs.150

Gross = basic salary +D.A +HRA and Net = Gross -PT -PF

10. Using the swing components, design the frame for shopping a book that accepts book code, book name, and Price. Calculate the discount on code as follows.

Code	Discount rate
101	15%
102	20%
103	25%
Any other	5%
TT 1 1 1	

Find the discount amount and Net bill amount. Display the bill.

Evaluation Scheme for Lab Examination

Assessment Criteria		
Program – 1 from Part A	Writing the Program	7
	Execution and Formatting	8
Program -2 from Part B	Writing the Program	08
	Execution and Formatting	12
Practical Record		10
Viva		5
Total (Converted to 25)		50

Course Code: G601 OE 2.2	Course Title: Web Designing	
Course Credits: 03	Hours/Week: 03	
Total Contact Hours: 42	Formative Assessment Marks: 40	
Exam Marks: 60	Exam Duration: 03 Hours	

Course Outcomes (COs):

After completing this course satisfactorily, a student will be able to:

- Understand various Internet related terminologies
- Explain features and evolution of Internet
- Explain the use of search engines
- Know the use of different tags available in HTML
- Design web pages using HTML5, CSS3, XML and XHTML
- Implement websites using linked web pages.

Course Contents

Contents	Hours
Unit – 1	
 The Internet: Introduction, Evolution, basic internet terms, Getting connect to internet, Internetapplications, Data over the internet. Internet tools: Web browser, Web browser features, Internet Explorer environment, Electronic mail,Email address structure, checking email, sending email, email attachment, How email works, advantages and disadvantages of email. Search Engines: Searching an internet, refining the search, Instant messaging, Features of messengers. 	12
Unit -2	
 Overview of HTML5 -Exploring new features of HTML5, Structuring an HTML Document, Creating an saving HTML document, Viewing an HTML document. Fundamentals of HTML-Understanding Elements, Root elements, Metadata elements, Style element, Section element, Header and Footer element, Address element, Basic HTML data types,Data types defined by RFC and IANA Documentation. Working with Text: Formatting Text with HTML Elements, Defining MARK element, DefiningSTRONG element, Defining CODE element, Defining SMALL element. Organizing Text in HTML: Arranging text, Displaying Lists. 	10
Unit - 3	
 Working with Links and URLs- Exploring the Hyperlinks, Exploring the URL, Exploring LinkRelations. Creating Tables-Understanding Tables, Describing the table element. Working with Images, Colors and Canvas - Inserting images in a web page, Exploring Colors, Introducing Canvas Working with Forms: Exploring Form element, Exploring types of the INPUT element, Exploring the BUTTON element, Exploring the Multiple-Choice elements, Exploring TEXTAREA and LABELelements. Working with Frames: <frameset>. <frame/> tag with attributes.</frameset> 	10

Unit - 4		
Overview of CSS3- Understanding the syntax of CSS, Exploring CSS Selectors, Inserting CSS in an HTML document.		
Background and Color Gradients in CSS: Exploring Background of a Web Page, Exploring Color Properties, Exploring Gradient Properties, Exploring Font properties.	10	
Working with Basics of XML- Exploring XML, Comparing XML with HTML, Describing the Structure of an XML document.		

Text Books

- 1. ITL Education Solution Limited, Introduction to Information Technology, Pearson Education, 2012
- 2. DT Editorial Services, HTML 5 Black Book (Covers CSS3, JavaScript, XML, XHTML, AJAX, PHP, jQuery), Second Edition, Dreamtech Publisher, 2016

Reference Books

- 1. Laura Lemay & Rafe Colburn, Mastering Html, CSS & Javascript, Web Publishing, 2016
- 2. Firuza Aibara, HTML 5 for Beginners, 2012
- 3. Glenn Johnson, Training Guide Programming in HTML5 with JavaScript and CSS3 (Microsoft Press Training Guide), 2013

Course Code: G601 OE 1.2	Course Title: Applied Statistics
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Course Outcomes (COs):

Upon successful completion of this course, the student will be able to:

- Understand the Price and Quantity Index numbers and their different measures, understand the applicability of cost-of-living Index number.
- Know the components and Need for Time series, understand the different methods of studying trend and Seasonal Index.
- Study the concept of vital statistics, sources of data, different measures of Fertility and Mortality, Understand the Growth rates- GRR and NRR and their interpretations.
- Know the concept of Population, Sample, Sampling unit, sampling design, sampling frame, sampling scheme, need for sampling, apply the different sampling methods for designing and selecting a sample from a population, explain sampling and non-sampling errors.
- Describe the philosophy of statistical quality control tools as well as their usefulness in industry and hence develop quality control tools in a given situation.

Course Contents

Contents	Hours
Unit – 1	
Vital Statistics 10 Hours	
Sources of demographic data, errors in data. Measurement of mortality: crude death rate, specific death rates, and standardized death rates, infant mortality rate, maternal mortality rate, neo natal mortality rates, merits and demerits and comparisons of various mortality rates. Measurement of Fertility and Reproduction: Fecundity, fertility, measurement of fertility, crude birth rate, general fertility rate, age specific fertility rate and total fertility rates, merits and demerits of each measure of fertility, comparative study of these measures of fertility, Growth rates: Gross reproduction rate and Net reproduction rates.	10
Unit – 2	
Sampling Methods10 HoursPopulation and Sample. Need for sampling, Complete Enumeration versus Sample Surveys, Merits and Demerits, Non-Probability and Probability Sampling, Need and illustrations. Use of random numbers, principal steps in sample survey. Requisites of a good questionnaire. Pilot surveys, Sampling and non – sampling errors, Simple random sampling, Stratified random sampling, Systematic random sampling procedure of obtaining sample. Merits and demerits of these sampling methods.	10

Unit	-	3
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12

10

10

Correlation and Regression Analysis

Correlation Analysis: Concept of correlation, Scatter diagram, Karl Pearson's coefficient and its properties (Statement only). Rank correlation coefficient, Applications of correlation.

Regression Analysis: Meaning of regression, regression lines, and properties of regression coefficients and applications of regression equation.

Unit	-	4
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Statistical Quality Control

Hours

Concept of quality and its management, meaning of SQC, Causes of variations in quality: chance and assignable.

General theory of control charts, Control charts for variables: X- bar and Rcharts. Control charts for attributes: p and c-charts. Applications of these charts. Acceptance Sampling Plans (Product control): Basic terminologies: AQL, LTPD, AOQ, AOQL, ASN, OC curve, producer's risk, and consumer's risk. Single sampling plan, double sampling plan.

Reference Books

- 4. Laura Lemay & Rafe Colburn, Mastering Html, CSS & Javascript, Web Publishing, 2016
- 5. Firuza Aibara, HTML 5 for Beginners, 2012
- 6. Glenn Johnson, Training Guide Programming in HTML5 with JavaScript and CSS3 (Microsoft Press Training Guide), 2013

Semester: III

Course Code: G 601 DC 1.3	Course Title: Data Base Management Systems
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Learning Objective:

- To facilitate the creation of data structures which can store thousands of records in it also removes duplicity in data and allows access to multiple users.
- Course emphasizes on how to organize, maintain and retrieve efficiently, and effectively information from a DBMS.

Learning Outcome:

The student will be able:

- To describe data models and schemas in DBMS
- To understand the features of database management systems and Relational database.
- To Demonstrate an understanding of the relational data model and use SQL.
- To understand the functional dependencies and use SQL solutions to a broad range of query and data update problems.

Contents	Hours	
Unit - 1		
Database System Concepts and Architecture:	12	
History of Database Systems, Characteristics of the Database Approach, Actors on the Scene,		
Workers behind the Scene, Advantages of Using the DBMS Approach, Database Systems		
versus File Systems. Data Abstraction, Three-Schema Architecture, Data independence,		
Schemas and Instances, Data models, Database Languages, Interfaces, Database Users, DBA.		
Structure of Database Systems. Centralized and Client/Server Architecture for DBMSs,		
Classification of DBMSs.		
E-R Model: Entity-Relationship modelling: E – R Model Concepts: Entity, Entity types, Entity		
sets, Attributes, Types of attributes, key attribute, and domain of an attribute. Relationships		
between the entities. Relationship types, roles and structural constraints, degree and cardinality		
ratio of a relationship. Weak entity types, E -R diagram.		

Unit - 2	
Relational model:	10
Basic Concepts of relational data model, Relational model constraints and relational database	
schemas-Domain Constraints, Key Constraints, Relational Database Schema.	
Relational Algebra: Basic Relational algebra operations-SELECT, PROJECT, Set	
Operations, Cartesian Product, Renaming. JOIN operations. Nested Sub Queries-Views.	
Design theory of Relational Database:	
Introduction to Relational database design, Semantics of Attributes, Problems caused by	
Redundancy-Anomalies, Functional Dependency-Uses of Functional Dependency,	
Diagrammatic way of showing FDs, Closure Set Properties. Normalization (First normal form,	
Second normal form, Third normal form. Boyce-Codd normal form).	
Unit - 3	10
Creation of Database:	10
Creating, changing and dropping the tables, Integrity Constraints specification, maintaining	
reference integrity constraints, Data insertion, deletion and modification.	
MySQL Datatypes, The ENUM type, MySQL Operators – Arithmetic, Comparison, Logical	
operators, Aggregate functions, String manipulation, Date and time manipulation functions.	
LIKE clause, The NULL and NOT NULL Modifiers, The DEFAULT Modifiers, The	
AUTO_INCRMENT Modifier.	
Querying the database:	
Information retrieval using SELECT statement, various features of SELECT statement,	
ORDER BY clause, GROUP BY Clause, HAVING Clause, Working with expressions and sub	
queries Handling of multiple tables. DCL commands-Grant and revoke. TCL commands-	
commit, rollback, save point.	
Unit - 4 Transaction Processing:	10
Database transaction – concept, Transaction- Definition. Read and write actions of a	
Transaction, inconsistency in Database.	
Views in MvSOL:	
What are Views in MySOL? Advantages of Views. Disadvantages of VIEWS. Creating Views	
MYSOL Updatable Views, MySOL Views with CHECK OPTION.	
MySQL Stored Procedures:	
	1

What Is a Stored Program? three major types of MySQL stored programs, Drawbacks of using stored procedures. Language Fundamentals- Variables, Assigning Values to Variables, Parameters, Conditional Statements, And Looping statements (Iterative Programming), Using SELECT Statements with an INTO Clause, Creating and Using Cursors, fetching a Single Row from a Cursor, Fetching an Entire Result Set, Creating Stored Functions, MySQL Error handling in stored procedure.

Text Books :

- 1. Ramez Elamassri, Shankant B. Navathe, Fundamentals of Database Systems, Pearson, 7th Edition, 2015 (Unit I)
- 2. Ivan Bayross, SQL, PL/SQL The programming Language Oracle, BPB Publications(Unit III)
- S. Nanda Gopalan, Data base Management Systems with oracle 9i and VB 6.0, 4th Edition, Sapna Book House Bangalore.(unit II).
- 4. Vikram Vaswani "The complete Reference MySQL "Tata McGraw-Hill Edition 2004, Eleventh reprint 2009. (Unit III)
- Guy Harrison with Steven Feuerstein "MySQL Stored Procedure Programming". O'REILLY (Unit IV)

Reference Books:

- 1. Silberschatz and Korth, Database System Concepts, McGrawHill Publication
- 2. Ivan Bayross, Commercial Application Development using Oracle D2k, BPB Publications.
- 3. CJ Date, Introduction to Database Systems, Published by Addison Wesley.
- 4. Bipin C. Desai, Introduction to Database Systems, Galgotia.

Semester: III

Course Code: G 601 DC 2.3	Course Title: C# and DOT NET Framework
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Contents	Hours	
Unit - 1		
Introduction to C# language, The .Net Architecture and .Net Framework, The Common		
Language Runtime (CLR), Microsoft Intermediate Language (MSIL) Code, Just In Time		
Compilers (JITers), The Framework Class Library (FCL), The Common Languages	12	
Specification (CLS), The Common Type System (CTS), Garbage Collection (GC), The		
.Net Framework.		
C# Console programming: Structure of C# program: name space, types, value type,		
simple type, reference type, boxing and unboxing, and their conversions.		
C# operators: arithmetic operators, shift operators, logical operators, conditional		
operators, conversion operators, checked& unchecked operators.		
Unit - 2		
Decision Making and Branching: if-else, switch, For Loop, While Loop, Do-While		
Loop, Break, Continue, Goto.	10	
Arrays & Collections: Introduction to arrays, Declarations and its types. Introduction to	10	
collection, Array list, jagged array, stack implementation.		
Object oriented programming: Object and Classes: Concept of a class, Objects, Fields,		
Methods, Access modifiers, Properties, Static members of the class, Constructors,		
Destructors, Method overloading, events and delegates, operator overloading.		
Unit - 3	1	

Inheritance: introduction, types, base class inheritance, derived class inheritance. method	
overriding. Interface: Interface, declaration modifiers, methods, properties, events.	10
Windows Applications	10
Windows Forms-Common Controls, Control Properties and Layout, Labels, Textboxes	
and Buttons, Group Boxes and Panels, Checkboxes and Radio Buttons, ToolTips, Mouse-	
Event Handling, Keyboard-Event Handling.Menus, Month Calendar Control, LinkLabel	
Control, ListBox Control, ComboBox Control, TreeView Control, ListView Control,	
TabControl and Multiple Document Interface (MDI).	
Unit - 4	
Unit - 4 Exception Handling: Definition, Exception handling techniques (statements), types,	
Unit - 4 Exception Handling: Definition, Exception handling techniques (statements), types, creating our own exception class.	10
Unit - 4 Exception Handling: Definition, Exception handling techniques (statements), types, creating our own exception class. ADO.net:	10
Unit - 4 Exception Handling: Definition, Exception handling techniques (statements), types, creating our own exception class. ADO.net: Components of ADO.net, Understanding ADO.NET: Describing the Architecture of	10
Unit - 4 Exception Handling: Definition, Exception handling techniques (statements), types, creating our own exception class. ADO.net: Components of ADO.net, Understanding ADO.NET: Describing the Architecture of ADO.NET, Connection Strings: Syntax for Connection Strings. Working with Connection	10
Unit - 4 Exception Handling: Definition, Exception handling techniques (statements), types, creating our own exception class. ADO.net: Components of ADO.net, Understanding ADO.NET: Describing the Architecture of ADO.NET, Connection Strings: Syntax for Connection Strings. Working with Connection Object: Creating a Connection to a Database: SQL Server Database, OLEDB Database,	10
Unit - 4 Exception Handling: Definition, Exception handling techniques (statements), types, creating our own exception class. ADO.net: Components of ADO.net, Understanding ADO.NET: Describing the Architecture of ADO.NET, Connection Strings: Syntax for Connection Strings. Working with Connection Object: Creating a Connection to a Database: SQL Server Database, OLEDB Database, Creating a Command Object. Inserting, Updating and Deleting Records.	10

<u>Text Book</u>

- 1. Black Book, ASP.NET 4.0
- 2. E.Balaguruswamy: Programming in C#, 2nd Edition, Tata McGraw Hill, 2008.

Reference Books:

- 1. Andrew Troelsen: Pro C# with .Net 3.0, 4th Edition, Wiley India, 2009.
- 2. Tom Archer: Inside C#, WP Publishers, 2001.
- 3. Herbert Schildt: C# The Complete Reference, Tata McGraw Hill, 2004.
- 4. ShibiPanikkar and Kumar Sanjeev, C# with .NET Frame Work, Firewall Media

Semester: III

Course Code: G 601 DC 3.3	Course Title: Operating System Concepts
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Learning Objectives:

- To understand what a process is and how processes are synchronized and scheduled.
- To understand different approaches to memory management.
- Subject Demonstrates a knowledge of process control, threads, concurrency.

Learning Outcome:

- At the end of the course students will able to Analyze the structure of OS and basic architectural components involved in design Analyze the various resource management techniques conceptualize the components involved in designing a contemporary OS.
- Learn Windows Operating system basics

Contents	Hours		
Unit - 1			
Introduction			
Definition, History and Examples of Operating System; Computer System organization;			
Types of Operating Systems, Functions of Operating Systems, computer system	12		
architecture, operating system structure, special purpose systems, computing			
environment			
System structures			
Operating System Services, user operating system interface, Systems Calls.			
Process concept			
Process, process state, process control block, Process Scheduling-Multiprogramming,			
Scheduling Queues, CPU Scheduling, Context Switch; operations on process			
Multithreaded Programming, Overview, Multithreading Models,			
Unit - 2			
Process Scheduling			
Basic Concepts, Scheduling Criteria, CPU Scheduling algorithms			
Synchronization	10		
Introduction, Race Condition, Critical section problem, Peterson solution,			

Synchronization Hardware, Semaphores, Classic Problems of Synchronization.

Unit - 3	
Deadlocks	
System model, deadlocks characterization, methods for handling Deadlocks, Deadlock	10
prevention, Deadlock avoidance, Deadlocks detection, recovery from Deadlock.	10
Memory Management	
logical versus physical address space, swapping, contiguous memory Allocation, Paging,	
Segmentation with Paging.	
Unit - 4	
Virtual Memory Management :	
Basic concepts of Demand Paging, Page Replacement - basic page replacement, FIFO	10
page replacement, optimal page replacement, LRU page replacement, Allocation of	
Frames, Thrashing.	
File System: File Concepts- Attributes, Operations and Types of Files; File System; File	
Access methods; Directory Structure; Protection; File System Implementation- File	
System Structure, Allocation Methods, Free Space Management	

<u>Text Book</u>

- **1.** Abraham Silberschartz and Peter Galvin, andgreggagne, Operating System principles, 7th edition, McGraw Hill 2000.
- 2. Andrew S Tanenbaum, Modern Operating System 2nd edition, (Case Studies)

Reference Books

- 1. D.M Dhamdhare , operating system
- 2. Brinch Hansen .p., Operating System principles, PHI.
- 3. Milan Milenkovic., Operating System, McGraw Hill.
- 4. Logical design of operating systems by Show. A., PHI..

Text Books

- 1. Kamalesh Bajaj and Debjani, E-commerce The Cutting Edge of Business
- 2. C. S. V. Murthy, E-commerce: Concepts, Models, Strategies, Himalaya Publishing House, 2011

Reference Books:

- 1. David Whiteley, **E-Commerce: Strategy, Technologies and Applications**, Tata McGraw Hill EducationPrivate limited, 2004
- 2. Ravi Kalakota, Andrew B. Whinston, **Frontiers of Electronic Commerce**, Addison-Wesley Publications, 2000

Course Code: G 601 OE 1.3	Course Title: COMPUTER ORIENTED
	NUMERICAL ANALYSIS
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Contents	Hours
Unit - 1	
System of Linear Algebraic Equation - Definitions, Direct method of solving	
System of equation, Crammer rule, Gauss Elimination method, Gauss-Jordan	
Elimination method, LU Decomposition method, Matrix Norm.	12
Unit - 2	
Iteration Methods - Jacobi method, Gauss seidel method	
Interpolation & Approximation - Finite difference operators, Lagrange's	10
interpolation, Lagrange's inverse interpolation, Newton interpolation – Forward	10
Differences & Backward differences – Derivations and problems	
Unit - 3	1
Newton's divided differences: Newton's divided differences, interpolating	
polynomials using finite difference operators.	10
Numerical Differentiation – Derivation of Numerical differentiation formula	10
using Newton's forward and backward difference interpolation formula and	
problems.	
Unit - 4	
Numerical Integration - Numerical Integration - Newton's Generalized	10
Integration formula, Derivation of Trapezoidal rule, Simpson's 1/3rd rule,	10
Simpson's 3/8 rule formulas and problems.	

Semester: IV

Course Code: G 601 DC 1.4	Course Title: Python Programming
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Learning Objectives:

To Study Python Fundamentals to advanced concepts like OOPS, Exception handling, multithreading, Networking, Database Connectivity and Graphical User Interface

Learning outcomes:

Be skilled at creating, debugging and testing a software application using the Python programming language.

Contents	Hours
Unit - 1	
Introduction to Python: Features of Python, Flavors of python, Python Versions,	
Python Virtual machine, Memory management, Garbage Collection, Comparison	
between Python and C, Java and Python. Installing Python for windows, Writing	12
and executing Python program, Writing comments.	
Python Basics: Identifiers; Keywords; Statements and Expressions; Variables,	
Datatypes, Indentation, Comments, Operators, Precedence and Association.	
Determining data types of variables. Input & Output: Input/output Statements,	
Command line arguments.	
Control Statements – if, ifelse, ifelif, while loop , for loop , else suite, break ,	
continue ,assert , return Statements.	
Arrays in Python- Creating arrays, importing array module, Indexing and	
slicing on arrays, Processing the arrays, types of arrays, NumPy- Introduction to	
NumPy, Array Creation using NumPy, Operations on Arrays. Creating array using	
linspace(), logspace(), arrange(), zeros() and ones() functions.	
Unit - 2	

Strings and characters- Creating and Storing Strings; Accessing Sting	
Characters; the str() function; Operations on Strings- Concatenation,	10
Comparison, Slicing and Joining, Traversing; Format Specifiers; Escape	
Sequences.	
Lists: Creating , updating ,concatenating lists ,Repetition of list ,Aliasing and	
cloning lists, Sorting lists , Nested lists,	
Tuples and sets: Creating and accessing tuple elements, Basic operations on tuples ,Functions to process tuples , Nesting ,inserting ,modifying and deleting tuple elements. Creating Sets; Operations on Sets; Built-in Functions on Sets; Set Methods. Dictionaries: Operations on Dictionaries, Dictionary methods, Sorting elements	
of dictionary, Converting list and strings into Dictionary.	
Unit - 3	
multiple values formal and actual parameters. Kowword argument Default	
and unrichle and unrichle and ment Level and Clobal unrichles. An animatic	10
arguments and variable argument. Local and Global variables , Anonymous	10
functions and Lambdas.	
Classes and Objects- Classes and Objects; Creating Classes and Objects;	
Constructor Method; Classes with Multiple Objects; Objects as Arguments;	
Objects as Return Values.	
Inheritance and Polymorphism: Type of Inheritance, super () method, method	
overloading & Overriding, Abstract classes and interfaces.	
Unit - 4	
Exception Handling – Type of exceptions, assert Statement, Except Block, User	
defined exceptions, logging the exceptions.	10
Database Connectivity: Types of databases used with Python, Using MySQL	
from Python, Retrieving and Inserting , updating and deleting data in a table,	
Creating Database tables through Python.	
Pandas: Pandas- Introduction to Pandas, Series and DataFrames, Creating	
DataFrames from Excel Sheet and .csv file, Dictionary and Tuples. Operations on	

Text Book:

1. Dr.Pooja Sharma, Programming in Python, BPB publications, First Edition 2017

Reference Books:

- 1. Ch Satynarayana, M Radhika Mani, ands B N Jagadeesh, Python Programming, Universities Press, 2018.
- 2. Python The Complete Reference by Martin C. Brown ,McGraw Hill Education
- 3. Complete Introduction to Python Language By Mark Summerfield , Second Edition.

4. Dr. R. Nageshwara Rao, Core Python Programming, Dreamtech Press, Second Addition

Semester: IV

Course Code: G 601 DC 2.4	Course Title: Computer Multimedia and Animation
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Learning Objective: To learn about various technologies in animation and virtual reality system.

Learning Outcome: Students are able to draw primitive graphical shapes and perform transformation techniques programmatically. They are also learning about various new technologies developed and their applications.

Contents	Hours
Unit - 1	
 Web Design: Origins and evolution of HTML, Basic syntax, Basic text markup, Images, Lists, Tables, Forms, Frame, Overview and features of HTML5. CSS: Introduction, Levels of style sheets, Style specification formats, Selector forms, Property value forms, Font properties, List properties, Color, Alignment of text, The and tags; Overview and features of CSS3. JavaScript: Object orientation and JavaScript; General syntactic characteristics; Primitives, operations, and expressions; Screen output and keyboard input. 	12
Unit - 2	
Introduction, Media and Data Streams, Audio Technology Multimedia Elements; Multimedia Applications; Multimedia Systems Architecture; Evolving Technologies for Multimedia Systems; Defining Objects for Multimedia Systems; Multimedia Data Interface Standards; The need for Data Compression; Multimedia Databases. Media: Perception Media, Representation Media, Presentation Media, Storage Media, Transmission Media, Information Exchange Media, Presentation Spaces &Values, and Presentation Dimensions; Key Properties of a Multimedia System: Discrete & Continuous Media, Independence Media, Computer Controlled Systems, Integration; Music and MIDI Standards; Speech Signals; Speech Output; Speech Input; Speech Transmission.	10

Animation: What is an Animation? The Start and End States, Interpolation, Animations in HTML. All About CSS Animations, Creating a Simple Animation. Detailed Look at	
the CSS Animation Property, Keyframes, Declaring Multiple Animations, Wrap-up, All	
About CSS Transitions, Adding a Transition, Looking at Transitions in Detail, The	
Longhand Properties, Longhand Properties vs. Shorthand Properties, Working with	
Multiple Transitions.	
Unit - 3	
HTML5 – SVG: Viewing SVG Files, Embedding SVG in HTML5, HTML5 – SVG Circle,	
HTML5 – SVG Rectangle, HTML5 – SVG Line, HTML5 – SVG Ellipse, HTML5 – SVG	
Polygon, HTML5 – SVG Polyline, HTML5 – SVG Gradients, HTML5 – SVG Star.	10
Unit - 4	
HTML5 – CANVAS: The Rendering Context, Browser Support, HTML5 Canvas Examples,	
Canvas - Drawing Rectangles, Canvas - Drawing Paths, Canvas - Drawing Lines, Canvas -	
Drawing Bezier Curves, Canvas - Drawing Quadratic Curves, Canvas - Using Images,	10
Canvas - Create Gradients,	
HTML5 - Styles and Colors, Canvas - Text and Fonts, Canvas - Pattern and Shadow,	
Canvas - Save and Restore States, Canvas - Translation, Canvas - Rotation, Canvas -	
Scaling, Canvas - Transforms, HTML5 Canvas - Composition, Canvas – Animations.	

Text Book:

Rajesh K. Maurya, Computer Graphics with Virtual Reality Systems., 2nd Edition, Wiley publication, 2014.
 Donald Hearn, M. Pauline Baker, Computer Graphics - C version, 2nd Edition, LPE Pearson, 1996.

Reference Books:

1. Tay Vaughan, Multimedia: Making It Work, 8th Edition, Tata McGraw Hill, 2011.

2. Steven Harrington, Computer Graphics: A Programming Approach, McGraw Hill Education, 1987.

3. James D. Foley, Fundamentals of interactive computer graphics, Addison Wesley Longman Publishing Co, 1982.

Semester: IV

Course Code: G 601 DC 3.4	Course Title: Computer Communication and Networks
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Learning Objective:

- Provides the theoretical knowledge of data communication and computer networks.
- Helps in understanding the concepts of resource sharing.

Learning Outcome:

• At the end of the course the students will be able to understand the architectural principles of computer networking and compare different approaches to organizing networks.

Contents	Hours
Unit - 1	
Uses of Computer Networks	
Business Applications, Home Applications, Mobile Users;	
Network hardware	
LAN, MAN, WAN, wireless networks, Home Networks, Internet works, introduction to Ad-hoc networks.	12
Network Software	
protocol hierarchies, design issues for the layers, connection oriented and connectionless services, service primitives, the relationship of services to protocols.	
Transmission Media	
magnetic media, twisted pair, coaxial cable, fiber optics.	
Transmission Modes	
Parallel Transmission, Serial Transmission- asynchronous and synchronous transmission.	
Unit - 2	
Communication network [,]	
Line Configuration - Point- to- point Multipoint Topology - Mesh Star Tree Bus Ring Hybrid	
Topology Transmission Mode - Simplex Half- duplex Full- Duplex	10
Elements of data communication.	
Data and Signals - analog and digital signal Periodic and A Periodic signals composite signals	
Transmission Imnairment	
attenuation, delay distortion, noise,	

Encoding and Widdulating	
Digital to digital conversion, data encoding, unipolar, Polar-NRZ, NRZ-L, NRZ-I, RZ, Biphase,	
Manchester codes signals, bipolar- AMI, B8ZS, HDB3,	
Unit - 3	
Network Architecture and Distributed Processing	
reference Model Network standardization, network interface, principles of inter-networking internet	
protocols- TCP/IP IP address class network services electronic mail Digital Signature and Firewalls	10
protocols- 1 c1/11, 11 address class, network services, electronic man, Dignar Signature and Thewaris.	
Theit A	
Umt - 4	
Switching	
Switching Circuit Switching, Packet Switching, Message Switching.	
Switching Circuit Switching, Packet Switching, Message Switching. Multiplexing	10
Switching Circuit Switching, Packet Switching, Message Switching. Multiplexing Many to one/one to many, Frequency division multiplexing (FDM).	10
Switching Circuit Switching, Packet Switching, Message Switching. Multiplexing Many to one/one to many, Frequency division multiplexing (FDM). Data security:	10
Switching Circuit Switching, Packet Switching, Message Switching. Multiplexing Many to one/one to many, Frequency division multiplexing (FDM). Data security: Error detection and correction - Types of errors, detection, Checksum, single bit error correction,	10
Switching Circuit Switching, Packet Switching, Message Switching. Multiplexing Many to one/one to many, Frequency division multiplexing (FDM). Data security: Error detection and correction - Types of errors, detection, Checksum, single bit error correction, Hamming Distance , Hamming code, Burst error correction.	10
Switching Circuit Switching, Packet Switching, Message Switching. Multiplexing Many to one/one to many, Frequency division multiplexing (FDM). Data security: Error detection and correction - Types of errors, detection, Checksum, single bit error correction, Hamming Distance , Hamming code, Burst error correction. Design and Setting a practical Network	10
Switching Circuit Switching, Packet Switching, Message Switching. Multiplexing Many to one/one to many, Frequency division multiplexing (FDM). Data security: Error detection and correction - Types of errors, detection, Checksum, single bit error correction, Hamming Distance , Hamming code, Burst error correction. Design and Setting a practical Network Repeaters, Hubs, Bridges, Switches and Routers, Cables, IEEE 802.1, 802.6, token bus, token ring,	10
Switching Circuit Switching, Packet Switching, Message Switching. Multiplexing Many to one/one to many, Frequency division multiplexing (FDM). Data security: Error detection and correction - Types of errors, detection, Checksum, single bit error correction, Hamming Distance , Hamming code, Burst error correction. Design and Setting a practical Network Repeaters, Hubs, Bridges, Switches and Routers, Cables, IEEE 802.1, 802.6, token bus, token ring, FDDI	10

Text Books:

- 1. Computer Networks fourth edition Andrew s. Tanenbaum, E E Edition. (Unit I, IV)
- 2. Data Communications and Networking- Behrouz A. Forouzan, 4th Edition, TATA McGraw Hill (Unit II, III)

Reference Books

- 1. Internetworking with TCP/IP, Vol 1, 2, 3 by Douglas E Comer
- 2. J.Martin, "Computer Network and Distributed Data Processing", Prentice Hall.
- 3. Fred Halsall, L.G. Kulkarni, "Computer Networking and the Internet", Pearson

Course Code: G 601 OE 1.4	Course Title: E-COMMERCE
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Learning Objective:

- This course provides an introduction to information systems for business and management.
- It is designed to familiarize students with organizational and managerial foundations of systems, the technical foundation for understanding information systems

Learning Outcome:

• Upon completion of the course students should be able to: Analyze the impact of E-commerce on business models and strategy.

Contents	Hours
Unit - 1	
Introduction to Electronic Commerce: The meaning, benefits, impact, Classification, application of Electronic Commerce technologies. Electronic Commerce Business models: B2B, B2C.	12
Unit - 2	
Electronic Payment System: Introduction to payment system, Online payment system, prepaid electronic payment systems. EC Security Security of transactions, Firewalls, SET, SSL, cryptography-symmetric and asymmetric, RSA algorithm. Digital Signatures, PKIS, protocols for secure messaging, Key management, Virtual Private Network	10
Unit - 3	
Electronic Data Interchange: conventional trading process, meaning of EDI, building blocks of EDI system, layered architecture, value added networks, benefits and application of EDI Electronic Commerce: Architectural framework: Electronic Commerce: Information distribution and messaging: FTP application, Email, WWW server, HTTP, Web Servers implementation	10
Unit - 4	

Internet Marketing

The PROS and CONS of online shopping, the cons of online shopping, Justify an Internet business Internet marketing techniques: The E-cycle of Internet marketing, Personalization e-commerce **Mobile Commerce: Introduction, Framework and models:** meaning, benefits, impediments, framework

Course Code: G 601 OE 1.4	Course Title: Accounting Package with Tally
Course Credits: 03	Hours/Week: 03
Total Contact Hours: 42	Formative Assessment Marks: 40
Exam Marks: 60	Exam Duration: 03 Hours

Learning Objective:

The objective of the subject is to familiarize the students with E- Commerce models and Tally

Contents	Hours
Unit - 1	
MS-EXCEL: Spread Sheet-working with MS EXCEL: Features of MS Excel - worksheet, workbook, cell, cellpointer, cell address etc., Parts of Ms Excel window -Saving, opening and Closing workbook - Insertion and deletion of worksheet – Entering and Editing data in worksheet - cell range - Formatting - Auto Fill -Formulas and its advantages - References: Relative, absolute and mixed; Functions: Meaning and Advantages of functions, different types of functions available in Excel; Templates - Charts – Graphs; Macros: Meaning and Advantages of macros creation, editing and deletion of macros; Data Sorting, Filtering, validation, Consolidation, Grouping, Pivot Table and Pivot Chart Reports.	12
Unit - 2	
GETTING STARTED WITH TALLY:	10
Meaning of Tally software – Features – Advantages - Preparation for installation of tally software - installation. Items on Tally screen: Menu options, creating a New Company, Basic Currency information, other information, Company features and Inventory features	
Unit - 3	
 CONFIGURING TALLY ERP 9: GST on Tally ERP 9, Introduction to GST – GSTN, GST computation – composition Levy, Regular Levy – Input Tax Credit – CGST, SGST / UTGST, IGST, Generate GSTR-1 Returns, GSTR-2 Returns, GSTR-3B Returns, Challan Reconciliation Report for GST Payments, Creating Income and expenses ledger in GST and reverse charge on purchase from unregistered dealer. Working with Tally ERP 9: Groups, Ledgers, writing voucher, different types of voucher, voucher entry Problem on Voucher entry -Trail Balance, Accounts books, Cash Book, Bank Books, Ledger Accounts, Group Summary, Sales Register and Purchase Register, Journal Register, Statement of Accounts, & Balance Sheet. 	10
Unit - 4	

REPORTS IN TALLY:

Generating Basic Reports in Tally – Financial Statements – Accounting Books and Registers – Inventory Books and Registers – Exception reports – printing reports – Types of Printing Configuration of Options – Printing Format

- 1. Agarwala K. N. and Deeksha Ararwala : Business on the Net Bridge to the online store front, Macmillan, New Delhi.
- 2. Diwan, Prag and Sunil Sharma, Electronic Commerce A manager guide to Ebusiness, Vanity Books International, Delhi
- 3. Tally for Enterprise Solutions

Scheme of Assessment for Theory Examination

Duration: 3 Hrs Max Marks: 60

Quest	tion Pattern	Marks
	Part – A	
1. Answer any SIX sub-questi	ons (6×2=12)	
Sub-question	Unit	
a, b	1	12
c, d	2	12
e, f	3	
g, h	4	
	Part – B	
(Answer any ONE full q	uestion from each unit – 12 marks eac	ch)
(Combinations o	f sub-questions of 3 to 6 marks)	
L	Jnit-1	
2.		12
3.		
ι	Jnit-2	
4.		12
5.		
l	Jnit-3	
6.		12
7.		
l	Jnit-4	
8.		12
9.		
	Total	60

Sl. No	Course Code	Title of the Paper
1	CAC01	Fundamentals of Computers
2	CAC02	Programming in C
3	CAC03	Mathematical Foundation
4	CAC04	Discrete Mathematical Structures
5	CAC05	Object Oriented Concepts using JAVA
6	CAC06	Data Structures using C
7	CAC07	Data Base Management Systems
8	CAC08	C# and DOT NET Framework
9	CAC09	Operating System Concepts
10	CAC10	Python Programming
11	CAC11	Computer Multimedia and Animation
12	CAC12	Computer Communication and Networks
13	CAC13	Internet Technologies
14	CAC14	Statistical Computing and R Programming
15	CAC15	Software Engineering
16	CAC16	PHP and MySQL
17	CAC17	Artificial Intelligence and Applications
18	CAC18	Analysis and Design of Algorithms
19	CAC19	Data Mining and Knowledge Management
20	CAC20	Automata Theory and Compiler Design
21	CAC21	Cryptography and Network Security

Computer Application Core Courses (CAC) for BCA (Hons)

Computer Application Electives (CAE) for BCA (Hons)

Sl. No	Computer Application Electives (CAE)
1	Business Intelligence
2	Cyber Law and Cyber Security
3	Data Analytics
4	Data Compression
5	Embedded Systems
6	Fundamentals of Data Science
7	Internet of Things (IoT)
8	Machine Learning
9	Mobile Application Development
10	Open-source Programming
11	Pattern Recognition
12	Storage Area Networks

Vocational Electives

Sl. No	Vocational Electives
1	DTP, CAD and Multimedia
2	Hardware and Server Maintenance
3	Web Content Management Systems
4	Computer Networking
5	Health Care Technologies
6	Digital Marketing
7	Office Automation

Open Electives in Computer Science

(For Students studying Core Courses other than Computer Science/ Computer Applications)

Sl. No	Open Electives in Computer Science
1	C Programming Concepts
2	Office Automation
3	Multimedia Processing
4	Python Programming Concepts
5	R Programming
6	E-Content Development
7	E-Commerce
8	Web Designing
9	Computer Animation
10	Accounting Package