

## SHIVAJI UNIVERSITY, KOLHAPUR - 416004, MAHARASHTRA

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Estd. 1962 "A<sup>++</sup>" Accredited by NAAC(2021) With CGPA 3.52 शिवाजी विद्यापीठ, कोल्हापूर - ४१६००४,महाराष्ट्र

दूरध्वनी - ईपीएबीएक्स - २६०९०००, अभ्यासमंडळे विभाग दुरध्वनी विभाग ०२३१–२६०९०९३/९४

## Ref../SU/BOS/Com & Mgmt./

No 0 0 1 7 9 Date: 12/09/2022

To,

The Principal All Affiliated (Commerce & Management) Colleges/Institutions, Shivaji University, Kolhapur

## Subject : Regarding Syllabi of BCA Part-I (Sem-I/II) Choice Based Credit System (CBCS) degree programme under the Faculty of Commerce & Management as per National Education Policy, 2020

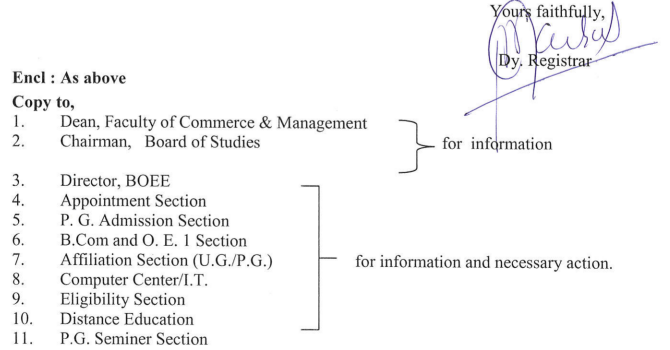
Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the revised syllabi of **BCA Part-II (Sem-I/II) Choice Based Credit System (CBCS)** under the Faculty of Commerce & Management as per National Education Policy, 2020

This syllabi shall be implemented from the academic **year 2022-2023** onwards. A soft copy containing the syllabus is attached herewith and it is also available on university website <u>www.unishivaji.ac.in</u> (Student - Online Syllabus).

You are therefore, requested to bring this to the notice of all students and teachers concerned.

Thanking you,



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# SHIVAJI UNIVERSITY KOLHAPUR



Estd. 1962,

NAAC "A" Grade

# **Faculty of Commerce and Management**

Syllabus for

# BCA Part I (CBCS) Sem-I & II

(Regulations in accordance with National Education Policy to be implemented from Academic Year 2022-23)

(Subject to the modifications that will be made from time to time)

# Shivaji University, Kolhapur Bachelor of Computer Applications (BCA) Draft CBCS Course Structure to be implemented from June 2022 Syllabus

### 1. Introduction:

**Bachelor of Computer Application** (4years) program / degree is a specialized program in Computer Applications. It builds the student on studies in applied use of computers and to become competent in the current race and development of new computational era.

The duration of the study is of eight semesters, which is completed in four years. The program is based on Choice-Based Credit System (CBCS) comprising 202 credit points and intake for one batch is not more than 80 students.

#### 2. Objective:

BCA offers the prequalification for professionals heading for smart career in the IT field, which measures up to international standards. On completing this course one can do higher studies such as MCA, MBA etc., in any UGC recognized universities or in any other reputed institution in India or abroad.

**3. Eligibility:** Candidate should have passed standard XII (10+2) in any stream or governmentapproved equivalent diploma in Engineering/ Technology from any recognized Board or Vocational stream.

A candidate who has completed qualifying qualification from any Foreign Board /University must obtain an equivalence certificate from Association of Indian Universities (AIU) or competent body in India.

#### 4. PEO, PO and CO Mappings:

**Program Educational Outcomes**: After completion of this program, the graduates /students would:

PEO I	Technical Expertise	Implement fundamental domain knowledge of core courses for developing effective computing solutions by incorporating creativity and logical reasoning.
PEO II	Successful Career	Deliver professional services with updatedtechnologies in Computer application based career.

		Develop leadership skills and
	Interdisciplinary	incorporate ethics, team work with
PEO	andLife	effective communication & time
III	Long Learning	management in the profession.
		Undergo higher studies, certifications
		and technology research as per market
		needs.

**Program Outcomes (PO's):-** After completion of program Students / graduates will be ableto:

PO1: Apply knowledge of ICT in solving business problems.

PO2: Learn various programming languages and custom software.

**PO3:** Design component, or processes to meet the needs within realistic constraints.

**PO4:** Identify, formulate, and solve problems using computational temperaments.

**PO5:** Comprehend professional and ethical responsibility in computing profession.

PO6: Express effective communication skills.

**PO7:** Recognize the need for interdisciplinary, and an ability to engage in lifelong learning.

**PO8:** Knowledge of contemporary issues and emerging developments in computing profession.

**PO9:** Utilize the techniques, skills and modern tools, for actual development process.

**Course Outcome(s):** Every individual course under this program has course outcomes (CO). The course outcomes rationally match with program educational objectives. The mapping of PEO, PO and CO is as illustrated below:

Program Educational Objectives	Thrust Area	Program Outcome	Course Outcome
PEO I	Technical Expertise	PO1,PO2,PO3,P 09	All Core and Lab courses
PEO II	Successful Career	PO4,PO5,PO6	All AEC courses
PEO III	Interdisciplinary and LifeLong Learning	PO7,PO8	All Electives

**5. Workload (Period/Lectures for each Course):** For every semester 60 periods (60 minutes per period) are allotted to complete the syllabus of each Course (Subject).

## 6. Standard of Passing:

- I. A candidate must obtain minimum 40% of the marks in each University, Internal examination paper, lab course as well as mini and major project.
- II. There shall be a separate head of passing in Theory, Internal, Lab Course and Project examination. However, ATKT rules shall be made applicable in respect of theory and labcourses (University Examination) only.
- III. A candidate who fails in any number of subjects during semester
   I & II shall admitted to B.C.A.-II (appear for semester –III & Semester IV examination).
- IV. However the candidate shall not be admitted to B.C.A- III (Semester-V) unless h/she passed in all the subjects at B.C.A.-I (Semester-I & Semester-II).
- V. A candidate who fails in any number of subjects during Semester-III & IV shall be admitted for B.C.A.-III & allowed to appear for Semester –V & VI examinations.
- VI. A candidate who fails in any number of subjects during Semester-V & VI shall be admitted for B.C.A.-IV & allowed to appear for Semester –VII & VIII examinations.
- VII. However the candidate shall not be admitted to B.C.A- IV (Semester-VII & VIII) unless he'she passed in all the subjects at B.C.A.-II (Semester-III & Semester-IV).
- VIII. For Skill development courses candidate must obtain minimum 40% of the allotted marks.

(However under the National Education Policy the rules extended by University regarding ATKT will be applicable)

Marks obtained	Numerical Grade (Grade Point)	CGP A	Letter Grade
Absent	0(Zero)		
<40	0 to 4	0.0 to 3.99	Fail
40-50	5	4.00 to 4.99	С
51-60	6	5.00 to 5.99	В
61-70	7	6.00 to 6.99	B+
71-80	8	7.00 to 7.99	А
81-90	9	8.00 to 8.99	A+
91-100	10	9.00 to 10.00	O(outstanding)

## Gradation Chart:

Note: i) Marks obtained >= 0.5 shall be rounded off to next higher digit. ii) The SGPA & CGPA shall be rounded off to 2 decimal points.

## Calculation of SGPA & CGPA

1. Semester Grade Point Average (SGPA) SGPA = Course credits x Grade Points obtained of a semester Course credits of respective semester 2. Cumulative Grade Point Average (CGPA) CGPA = Total credits of a semester x SGPA of respective semester of all semesters Total course credits of all semesters

7. Nature of Theory Question paper: Nature of question paper is as follows for Universityend semester examination

## QUESTION PAPER PATTERN FOR ALL SEMESTERS Duration: 3 Hours Total Marks – 80 Instructions: 1) Que.1 and Que. 8 are compulsory and attempt

any three Qustins from Que. No.2 to Que. No. 7.

2) Figures to the right indicate marks.

Qu.1) Multiple Choice Questions (12 questions for 1 mark each)	12
Qu.2) Broad answer question	16
Qu.3) Broad answer question	16
Qu.4) Broad answer question	16
Qu.5) Broad answer question	16
Qu.6) Broad answer question	16
Qu.7) Broad answer question	16
Qu.8) Write notes on (Any Four out of Six)	20

## 8. Nature of Practical Question Paper:

There will be three questions of 15 Marks each, out of which student have to attempt any two Questions and 10 marks for journal and 10 marks for oral for 2 credit lab course and time duration is two hours.

For four credit lab course there will be four questions of 25 Marks each, out of which student have to attempt three questions and 10 marks for journal and 15 marks for oral and time duration is three hours.

Practical Examination conducted by the University appointed examiner panel.. The panel members have more than five years' experience as full time teacher.

9. Medium of Instruction: The medium of instructions shall be in English.

**10. Teachers Qualification**: As per rules and regulations of Shivaji University, Kolhapur and Govt. of Maharashtra.

## 11. Internal Marks Distribution:

- 1 Ten Marks for Mid Tests.
- 2 Five Marks for presentation or activity based learning or Group exercise (Number of students in Group are not more than six).
- 3 Five Marks for Assignments.(The record of internal submission by the students should be maintain by higher educational institute for the examination of university authority if required)

### 12. Mini- Project

The Objective of mini project is, to make aware student with current technology to be used in IT industry. The language/platform of the mini-project to be selected from the subject studied in previous and present semester. The Group size of maximum four students can undertake mini project. Project Viva-Voce Examination will be conducted by the University appointed examiner panel.. The panel members have more than five years' experience as full time teacher.

### 13. Major Software Development Project:

The Objective of major project is to design and develop the live application with current technology to be used in various industries. The Group size of maximum three students can undertake major project. Project Viva-Voce Examination will be conducted by the University appointed examiner panel. The panel members have more than five years' experience as full time teacher. The chairman for viva voce committee will be faculty having more than ten years experience as full time faculty.

14. Fee Structure: As per University norms.

#### **15.Requirements**:

i) Core Faculty: For First Year Sem I & Sem II - 1 Full Time Faculty and 1 Lab Assistant.
For Second Year Sem III & Sem IV - 1 Full Time Faculty.
For Third Year Sem V & Sem VI - 1 Full Time Faculty and 1 Lab Assistant.
For Fourth year Sem VII and VIII – 1 Full Time Faculty and 1 Lab Assistant Total – 4 Full Time Faculties and Three Lab Assistants having qualification BCA/BCS/Diploma inComputer Engineering/PGDCA. In addition there shall be visiting/CHB faculty drawn from academicians /professionals from different fields for AEC/DSE/GE Courses and AEC/DSE based lab courses.

- ii) Non-Teaching Staff: One Clerk and 2 Peons.
- iii) Computer Lab: Well-equipped networked Lab with backup facility, Application and system software's as per syllabi and LL internet facility. Student Computer ratio 4:1. (as per Intake sanctioned)
- iv) Library: The entire library fees collected from the students shall be invested on library.
- v) Class Room: Four classrooms of seating capacity 80 students with LCD and Digital Classroom- 1

# 16. Program Structure:

Course Code	Title of Paper	Credit	Internal	External	Total
CC 101	Fundamentals of Computer	4	20	80	100
CC 102	Introduction to Programming Using C	4	20	80	100
AEC 103	Principles of Management	4	20	80	100
AEC 104	Business Communication	4	20	80	100
AEC 105	Office Automation	4	20	80	100
CCL 106	Lab Course-I Based on CC 102	2	-	50	50
CCL 107	Lab course-II Based on AEC 105	2	-	50	50
SEC-	Skill Development I	2	50	-	50
SB108	-				
SEC-	Democracy & Good Governance	-	-	-	-
VB108	-				
		26	150	500	650

# BCA-I (Sem-I)

# BCA-I (Sem-II)

Course Code	Title of Paper	Credit	Internal	External	Total
CC 201	DBMS	4	20	80	100
CC 202	Operating System	4	20	80	100
CC 203	Web Technology I	4	20	80	100
AEC 204	Financial Accounting with Tally	4	20	80	100
AEC 205	Mathematical Foundations for Computer Applications	4	20	80	100
CCL206	Lab Course-III Based on CC201 and AEC 204	2	-	50	50
CCL207	Lab course-IV Based on CC 203	2	-	50	50
SEC-SB208	Skill Development II	2	50		50
		26	150	500	650

Exit option with Certificate in Computer Applications. (With the completion of courses equal to 52 credits

Course Code	Title of Paper	Credit	Internal	External	Total
CC 301	RDBMS	4	20	80	100
CC 302	Computer Network and Internet	4	20	80	100
CC 303	Data Structure using C	4	20	80	100
AEC 304	Elements of Statistics	4	20	80	100
AEC305	Human Resource Management and Materials Management	4	20	80	100
CCL 306	Lab Course-V Based on CC301	2	-	50	50
CCL 307	Lab Course VI based on CC303	2	-	50	50
SECSB308	Skill Development III	2	50		50
SECVB309	Indian Constitution	-	-	-	-
		26	150	500	650

## BCA-II(Sem-III)

# BCA-II(Sem-IV)

Course Code	Title of Paper	Credit	Internal	External	Total
CC 401	Object Oriented Programming Using C++	4	20	80	100
CC 402	Software Engineering	4	20	80	100
CC 403	PHP	4	20	80	100
AEC 404	Entrepreneurship Development	4	20	80	100
AEC 405	ERP	4	20	80	100
CCL 406	Lab Course-VII Based on CC401	2	-	50	50
CCL 407	Lab Course-VIII Based on CC403	2	-	50	50
AEC408	Mini Project	2		50	50
SECSB409	Environmental Studies	4	20	80	100
		30	120	630	750

Exit option with Diploma in Computer Applications. (With the completion of courses equal to 108 credits.

Course Code	Title of Paper	Credit	Internal	External	Total		
CC 501	Java Programming	4	20	80	100		
CC 502	Data Warehousing and Data Mining	4	20	80	100		
CC503	Dot NET Technology	4	20	80	100		
DSE 504	Elective-I 1. Web Content Management (WordPress/Joomla) 2. Emerging Trends in Data Base 3. Linux	4	20	80	100		
GE 505	Elective-II 1. Digital Marketing 2. Management Information System 3. E-Commerce	4	20	80	100		
SEC SB 506	Skill Development IV	2	50		50		
CCL 507	Lab Course-IX Based on CC501	2	-	50	50		
CCL 508	Lab Course-X Based on DSE504& 503	2	-	50	50		
		26	150	500	650		

## BCA-III (Sem-V)

# BCA-III (Sem-VI)

Course Code	Title of Paper	Credit	Internal	External	Total
CC 601	Python	4	20	80	100
CC602	IT Security	4	20	80	100
DSE 603	Elective-I 1. Internet of Things(IoT) 2. Android Programming 3. R Programming	4	20	80	100
GE604	Elective-II 1. IT Management 2. Cloud Computing 3. Knowledge Management	4	20	80	100
SEC SB 605	Skill Development V	2	50	-	50
CCL 606	Lab Course XI Based on DSE 601	2		50	50
CCL 607	Lab Course XII Based on DSE 603	2		50	50
CCL608	Major Project	4	20	80	100
		26	150	500	650

Exit option with Bachelors in Computer Applications. (With the completion of courses equal to 160 credits

Course Code	Title of Paper	Credit	Internal	External	Total	
CC 701	Data Science	4	20	80	100	
CC 702	Emerging Trends in IT	4	20	80	100	
DSE 703	Elective-I 1. Advance Java 2. Ethical Hacking 3. Big Data Management	4	20	80	100	
DSE 704	Elective-II 1.Block Chain Technology 2. Business Intelligence 3. Data Centre Management	4	20	80	100	
AEC 705	Research Methodology	4	20	80	100	
SECSB706	Skill Development VI	2	50		50	
CCL 707	Lab Course-XIII Based on CC701 and CC702	2	-	50	50	
CCL 708	Lab Course-XIV Based on DSE703	2	-	50	50	
		26	150	500	650	

## BCA-IV (Sem-VII)

# BCA-III (Sem-VIII)

Course Code	Title of Paper	Credit	Internal	External	Total
CC 801	Major Project	16	100	300	400

## \*\* For Skill Development Courses follow the guidelines of Shivaji University

#### **17 Credit Distribution**

Sr.No	Particulars	Number of Courses	Total Credit	Percentage
1	CC-Core Courses	19	88	43.56
2	CCL- Core Courses Lab	15	32	15.84
3	AEC- Ability Enhancement	11	42	20.79
	Courses			
3	DSE-Discipline Specific	4	16	7.92
	Elective			
4	GE-General Elective	2	8	3.96
5	SEC SB-Skill Based	7	16	7.93
	Total	57	202	100

## 18 Syllabus:

		BCA I (Sem I)		
Cours	se Code: CC 101	Fundamentals of Computer	Credits: 04	<b>Marks : 100</b>
Course	Outcomes	After completion of this course s 1. Understand basic concepts of 2. Describe peripheral devices a 3. Understand operating environ 4. Demonstrate the use of Linux	computer. ind number systems. iment	
Unit No.	Descriptions			No. of Periods
Ι	of computer, Applications of of micro, mainframe	computer, Characteristics of Com- History of computers, Genera computer, Types of computers and super, Types of Programming ges, Assembly Languages	ations of comput and features : Mi	er,
II	<b>Peripheral Devi</b> Types of Memory Storage Devices (	<b>ces and Number Systems</b> (Primary And Secondary) : RAM, F FD, CD, HD, Pen drive ), I/O De Octal and Hexadecimal, Conversion	vices, Number	15
III	Introduction to sof utilities. Introducti O.S., Files and Di Windows Operat Panel,Taskbar, D	Software & Operating Environ tware, Types of software: System, A on to operating system, Types of O. rectories, Batch Files ing Environment, Features of besktop, Windows Application, repad and Paintbrush	Application and S., Functions of Windows, Contro	
IV	Linux Introduction Lin	*	inux, File system, tion, Pipes ,VI	15
	Books Recomme			
	<ol> <li>Computer</li> <li>Computer</li> </ol>	fundamentals by Rajaraman fundamentals by P.K.Sinhaand P fundamentals, architecture and on Today - Basandara		m

	se Code: C 102	Introduction to Programming using 'C'	Credits: 04	Marks : 100
Course	Outcomes A	<ol> <li>Able to implement the algorithm Mathematical problem.</li> <li>Ability to design and develop ( interprets the concept of poi operations on pointers and their us</li> <li>Able to define data types and u applications also he/she must be structures and file Handling.</li> <li>Develop confidence for long learning needed for compute</li> </ol>	as and draw flowcha Computer programs, inters, declarations, sage. se them in simple of able to use the cond self education and	, analyzes, and initialization, data processing cept of array of
Unit No.	Description	s		No. of Periods
I	<ul> <li>Pro Deb</li> <li>Bas lang</li> <li>Intr</li> <li>Dat In S the For</li> <li>Bra stat</li> </ul>	rogramming and Ubuntu OS blem definition, problem analysis, Algo bugging, Types of errors in programmin ics of Linux Operating System(Ubuntu guage oduction to GCC Compiler, a Types, Variable Declaration, Input/ Standard Library, C Program Structur First 'c' Program, Compilation and E mat Specifies and Escape Sequences. Inching Statements -Introduction, ement, Nested If-else, Switch case state atements and Array	g, Documentation. ) and 'C' programmin output Statement, B e, Vim Editor, wr Execution of C Progr if statement, if-o	uilt- iting ram,
	<ul> <li>Typ</li> <li>Diff</li> <li>Loc</li> <li>Infi</li> <li>Def</li> <li>feat</li> <li>Typ</li> <li>Init</li> <li>Men</li> <li>Sing</li> <li>Two</li> </ul>	inition of Loop. bes of looping statement. ference between while loop and do—wl op control Statement (break, continue),. nite Loop. inition and declaration of array. ures of Array bes of Arrays ialization of array mory representation of array. gle Dimensional Array, o Dimensional Array, defined String functions.	-	
III	User Defin • • •	ed Functions and Pointer Definition, declaration, prototyp Local and global variable, User defined functions Recursion, Storage classes. Pointer Definition and Declarati		15

	• Pointer Initialization,	
	• Pointer arithmetic.	
	• Arrays of Pointers,	
	• Pointers and One and two dimensional Arrays,	
	• Call by value and call by reference	
	Dynamic Memory Allocation	
IV	Structures and File Handling	15
	• Definition and declaration of structure,	
	• Nested Structure, Array of structures, structure pointer,	
	• passing structure to function, self- referential structure,	
	• Definition and declaration, of union	
	Difference between Structure and Union	
	• Concept of File ,Text and binary mode files, Opening and closing	
	files-fopen() and fclose(),	
	• File opening mode- read, write, append ,reading and writing	
	string function gets(),puts()), Formatted input- scanf(), sscanf(),	
	fscanf(), fread(), Formatted output- printf(), sprintf(), fprintf(),	
	fwrite().	
	• Functions-fseek(), ftell(), fflush(), fclose(), rewind().	
	Books Recommended:	
	1. The C Programming Language- By Brian W Kernighan and	
	Dennis Ritchie	
	2. C Programming by E. Balgurusamy.	
	3. The GNU C Programming Tutorial -By Mark Burgess	
	4. Let us C- By Yashwant Kanetkar	

	se Code: E 103	Principles of Management	Credits: 04	Marks : 100	
Course Outcomes		After completion of this course students w	will be able to -		
		1. Understand the influence of histor management.	rical forces on current	practice of	
		<ol> <li>Understand frameworks in the four functions of management.</li> <li>Understand leadership styles to anticipate the consequences of each leadership style</li> </ol>			
		<ol> <li>Be able to identify and apply appr for organizations; and</li> </ol>		-	
	1	5. Understand social responsibility in	volved in business si	1	
Unit No.	Descript	tions		No. of Periods	
Ι	importan managen	ction to Management:_Definition of M ice of management, Functions of M nent, Role of Manager in Organization, Henry Fayol and Max Weber.	anagement, Levels	of	
II	Steps in (Formal	<b>ns of Management:</b> Planning: Meaning, D Planning Organising: Meaning, Definition & Informal organization, Virtual organizat Definition & Functions. Controlling: Mea ol.	n & Classification. tion.), Staffing:	15 s	

III	<b>Leadership and Motivation :</b> Leadership: Meaning & Definition, Theories of Leadership, Qualities of Leadership & Types of Leaders Motivation: Meaning, definition & importance of motivation, Theories of motivation –Maslow's Hierarchy Theory, Herzberg's theory & Theory X & Y.	15	
IV	Trends in Management	15	
	Management Information System: Meaning, Definition & Types of		
	Information		
	Management of Change: Meaning Definition & Forms or Types of		
	Changes, Corporate Social Responsibilities.		
	Books Recommended:		
	1. Principles of Management : T. Ramasamy		
	2. Management Concepts and Practices : Dr. Manmohan Prasad		
	3. Principles of Management- P. Subba Rao		
	4. Management – L.M. Prasad		
	5. Essential of Management by Kncotz & O' Donnel.		

	rse Code: CE 104	Business Communication	Credits: 04	Marks : 100
Course	Outcomes	After completion of this course students 1. Communicate in English 2. Make presentations in E 3. Do effective business co	n in written as well a nglish	as oral mode
Unit No.	Descriptio	ns		No. of Periods
Ι	Concept, C Communica	<b>cation Skills:</b> Objectives, Process of communication, Treation- Verbal, Non verbal Barriers to ention, Overcoming the barriers Forms of Con-Formal and Informal (Grapevine)	ffective	15
II	hearing and Active liste	Skills: c of listening in business communication, d listening ,Concept of the listening proce ening and passive listening,Barriers to effe for effective listening	ess	15
III	Business le Forms of a	Correspondence: etters Essentials of a business letters, Part business letter,Types of business letters- es, complaint,Email correspondence		
IV	Presentati Business pr presentatio		egies for effective	15

	Books I	Recommended:				
	1. Essential Communication Skills, Shalini Agarwal					
	2.	Business Communication, R. K. Madhukar				
	3.	E-Mail: A Write It Well Guide: How to write and Manage E-				
		Mail in the workplace- Janis Fisher Chan				
	4. The AMA Handbook of Business Letters – Jeffrey L. Seglin;					
		Edward Coleman				
	5.	On the Education of a man of Business- Arthur Helps				
	6.	When Ideas Make Money – Sharmila Ganeshan				
	7.	The Man Who E-mailed the World- Po Bronson, Reader's				
		Digest, November 2000				
	8.	Effective Writing : Improving Scientific, Technical and Business				
		Communication, Christopher Turk; Kirkman				
	Wel	osites:1) https://www.pressreader.com/india/the-times-of-india-				
	new	-delhi-edition/20070122/281582351154787				
	2) h	ttps://www.entrepreneur.com/topic/business-communication				
Cour	Course Code: Office Automation Credits: 04		Marks :			
AE	CC 105		100			
Course		After completion of this course students will be able to -				
Outcor		1) Understand the components of office automation				
Outeor	nes	2) Perform operations using MS Word and PowerPoint				
		3) Surf details through Internet				
		4) Understand and discuss about the use of Office Package	and			
		internet in daily life	und			
Unit	Descript		No. of			
No.			Periods			
т	Thursday -		1.5			
Ι		ET & ADVANCED COMMUNICATION:	15			
		nd Web Browsers: Definition & History of Internet - Uses of Internet				
	- Definition of WebAddressing-URL-Different types of Internet Connections;					
	Dial up connection, Broad band ( ISDN, DSL, Cable), Wireless ( Wi-Fi, WiMay, Satellite, Mahile) anning comparing heavens and its types internet					
	WiMan	Sotallita Mahila) noming convention beausans and its trans-				
		Satellite, Mobile) naming convention, browsers and its types, internet				
	browsing	, searching - Search Engines - Portals - Social Networking sites	5-			
	browsing Blogs -	, searching - Search Engines - Portals - Social Networking sites viewing a webpage, downloading and uploading the website	;- ;			
	browsing Blogs - Creating	, searching - Search Engines - Portals - Social Networking sites viewing a webpage, downloading and uploading the website an email-ID, e-mail reading, saving, printing, forwarding an	s- e; d			
	browsing Blogs - Creating deleting	, searching - Search Engines - Portals - Social Networking sites viewing a webpage, downloading and uploading the website an email-ID, e-mail reading, saving, printing, forwarding an the mails, checking the mails, viewing and running file attachments	s- e; d			
	browsing Blogs - Creating deleting	, searching - Search Engines - Portals - Social Networking sites viewing a webpage, downloading and uploading the website an email-ID, e-mail reading, saving, printing, forwarding an	s- e; d			

II	<b>INTRODUCTION TO MS WORD:</b> - Working with Documents -Opening &	15
	Saving files, Editing text documents, Inserting, Deleting, Cut, Copy, Paste,	
	Undo, Redo, Find, Search, Replace, Formatting page & setting Margins,	
	Converting files to different formats, Importing & Exporting documents,	
	Sending files to others, Using Tool bars, Ruler, Using Icons, using help,	
	Formatting Documents - Setting Font styles, Font selection- style, size, colour	
	etc, Type face - Bold, Italic, Underline, Case settings, Highlighting, Special	
	symbols, Setting Paragraph style, Alignments, Indents, Line Space, Margins,	
	Bullets & Numbering. Setting Page style - Formatting Page, Page tab,	
	Margins, Layout settings, Paper tray, Border & Shading, Columns, Header &	
	footer, Setting Footnotes & end notes – Shortcut Keys; Inserting manual page	
	break, Column break and line break, Creating sections & frames, Anchoring &	
	Wrapping, Setting Document styles, Table of Contents, Index, Page	
	Numbering, date & Time, Author etc., Creating Master Documents, Web page. Creating Tables- Table settings, Borders, Alignments, Insertion, deletion,	
	Merging, Splitting, Sorting, and Formula, Drawing - Inserting ClipArts,	
	Pictures/Files etc., Tools – Word Completion, Spell Checks, Mail merge,	
	Templates, Creating contents for books, Creating Letter/Faxes.	
III	INTRODUCTION TO OPEN OFFICE – WRITER:	15
	What is Writer? The Writer interface, Changing document views, Moving	
	quickly through a document, Working with documents, Using built-in	
	language tools, Working with text, Formatting text, Formatting pages, Adding	
	comments to a document, Creating a table of contents, Creating indexes and	
	bibliographies, Working with graphics, Printing, Using mail merge, Tracking	
	changes to a document, Using fields Linking and cross-referencing within a	
	document, Using master documents, Classifying document contents, Creating	
	fill-in forms	
IV	<b>INTRODUCTION TO POWER POINT:</b> Introduction to presentation –	15
	Opening new presentation, Different presentation templates, Setting	-
	backgrounds, Selecting presentation layouts. Creating a presentation - Setting	
	Presentation style, Adding text to the Presentation. Formatting a Presentation -	
	Adding style, Colour, gradient fills, Arranging objects, Adding Header &	
	Footer, Slide Background, Slide layout. Adding Graphics to the Presentation-	
	Inserting pictures, movies, tables etc into presentation, Drawing Pictures using	
	Draw. Adding Effects to the Presentation- Setting Animation & transition	
	effect. Printing Handouts, Generating Standalone Presentation viewer.	
	Open Office-Impress - Introduction – Creating Presentation, Saving	
	Presentation Files, Master Templates & Re-usability, Slide Transition, Making	
1		
	Presentation CDs, Printing Handouts - Operating with MS Power Point files /	

Books Recommended:	
1) Microsoft Office 2007 Bible - John	
2) Walkenbach, HerbTyson, FaitheWempen, caryN. Prague, MichaelR.groh,	
PeterG.Aitken, and Lisa a.Bucki -Wiley India pvt.ltd.	
3) Introduction to Information Technology - Alexis Leon, Mathews Leon,	
and Leena Leon, Vijay Nicole Imprints Pvt. Ltd., 2013.	
4) A Conceptual Guide to OpenOffice	
5) Computer & Internet Basics Step-by-Step - Etc-end the Clutter -	
Infinity Publishing	
6) Open Office Basic: An Introduction	
Websites: 1) http://windows.microsoft.com/en-in/windows/msoffice-basics-all-	
topics	
2) https://wiki.openoffice.org/wiki/Documentation 15.	
https://documentation.libreoffice.org/assets/Uploads/Documentation/en/GS6.0/	
GS60-GettingStartedLO.pdf	

Course CCL		Credits: 02	Marks : 50			
Course C	Course Outcomes After completion of this course students will be able to -					
	<ol> <li>Understand and trace the execution of programs written in C language.</li> <li>Write the C code for a given algorithm</li> <li>Implement Programs with pointers and arrays, perform pointer arithmetic and file handling.</li> </ol>					
	List of Practical's:					
Sr. No.	Description					
1	Write a program to accept 5 subject marks and cal and grade of student.	culate total marks, p	ercentage			
2	Write a program to input a number and find the gi	ven number is Odd o	or Even.			
3	Write a program to input the day number and disp	lay day of week.				
4	Write a program to find the sum of first n natural	numbers.				
5	Write a program which display following output- A B C D E A B C D A B C A B					
6	A Write a program to accept the range and generate	Fibonacci Series.				
7	Write a program to find given number is Armstron	ng or not.				
8	Write a program to find prime numbers between g	iven range				
9	Write a program to sort the numbers in ascending array.	-	er using			
10	Write a program to add two Matrices; Use two Di	mensional arrays				
11	Write a program to find the product of given two	natrices.				
12	Write a function which adds three number and dis	play output on the so	creen.			

13	Write a function which calculate cube of given number.
14	Write a program which swap two number using a) call by value and b)call by reference.
15	Write a program which create student structure which accept stud rollno ,student name, address ,subject marks ,percentage and display same on screen.
16	Write a program to separate even and odd numbers available in file.
17	Write a program to count the no. of words in a given text file.
18	Write a program to remove blank lines from a file.
19	Write a program to copy content of one file into another file.
20	Write a file handling program which accept student information store it into disk file using binary mode.

Course Code: CCL 107		Lab Course-II Based on AEC 105	Credits: 02	Marks : 50
Course		After completion of this course students will be able to -		
Outcome	s	1) Use internet and internet tools.		
		2) Perform operations using MS W		t
		3) Create business presentations usi	ing PowerPoint	
	List of	f Practical's:		
Sr. No.	Descr			
1		file, folder, save and save as file in different	nt format. Compress	folder and file,
		file on computer	DT 10	
2		rt any document file to pdf, pdf to word, PI		
3		meeting using Video Conferencing app- es		
4		ning for a web site / application / text docu		
		e an E-mail account, Retrieving messages t	from inbox, replying	g, attaching files
-		ng and forwarding Account to any online job portal (e.g Noka	mi Com Monsten og	m China aam
5	Create	Account to any online job portal (e.g. Noka	ari.Com, Monster.co	m,Shine.com
6	Dropo	ring a Cout Order / Official Latter / Pug	inoss Lottor / Circui	lor Lattar
U				
	Covering formatting commands - font size and styles - bold, underline, upper cas lower case, superscript, subscript, indenting paragraphs, spacing between lines ar		* *	
	characters, tab settings etc.			ween mies and
7		ring a newsletter: To prepare a newsletter	with borders, two co	olumns text.
		r and footer and inserting a graphic image		
8		ng and using styles and templates To crea		that style in a
		nent To create a template for the styles cre		
	templa	ate.		-
9		ng and editing the table To create a table		
		lar using cell editing operations like insert		
	merging cells To create a simple statement for math calculations viz.			
10		Totaling the column.		
10	Creating numbered lists and bulleted lists To create numbered list with different			
	formats (with numbers, alphabets, roman letters) To create a bulleted list with differed bullet characters.		eu nat with unterent	
11		ig envelopes and mail merge. To print env	velopes with from a	ddresses and to
11		sees To use mail merge facility for sending		
		e mail merge facility for printing mailing l		p

13	Using the special features of word To find and replace the text To spell check and correct. To generate table of contents for a document To prepare index for a document
14	Create an advertisement Prepare a resume. Prepare a Corporate Circular letter inviting the share holders to attend the Annual Meeting.
15	Creating a new Presentation based on a template – using Auto content wizard, design template and Plain blank presentation and applies Transition – Automatic and Manual with different effects.
16	Creating a Presentation applying Custom Animation effects – Applying multiple effects to the same object and changing to a different effect and removing effects. Creating and Printing handouts.

# Bachelor of Computer Applications (BCA) BCA I (Sem II)

Course Code: CC201		DBMS	Credits: 04	Marks : 100
Course Outcomes		<ul> <li>After completion of this course students will be able to - <ol> <li>Describe the basic concepts of DBMS and various databases used in real applications</li> <li>Demonstrate the principles behind systematic database design approaches.</li> <li>Design the database structure by applying the concepts of Ent relational model and Normalization.</li> <li>Learn MS-Access for database creation and handling transactions.</li> </ol></li></ul>		base design cepts of Entity-
Unit No.	Descriptio	ns		No. of Periods
I	Database Compari DBMS, DBMS, abstracti dictionar	ction of DBMS : Basic Concept (D e), Definition of DBMS, Needs and ison of file processing system with advantages and disadvantages of I Architecture of database system, Sche on, data independence, , data ry, users of databases.	Features of DB DBMS, functions DBMS, Structure ema, Subschema, I	on, 15 MS, of of Data
Π	Data Models: Introduction, definition, features of data models, DFD,Object based data models- Entity Relationship Model, Cardinality;Record based models- Hierarchical Model, Network Model,Relational Model and Physical Data Models. Keys: Primary key,foreign key, candidate key, super key, unique key. Normalization:Concept of normalization, advantages, First NF, Second NF, ThirdNF, examples of normalizations			lity; odel, key,
III	Databas Access, queries, Case S manager SQL: In comman comman	<b>A Constant Series Constant Series and Series Serie</b>	eation, insert reco system for- Lib tem etc. types, DDL ble, drop table mands etc, DQL	ords,
IV	Organiz organiza sequentia file), Ty server sy Books Rec	tion of Database System: Introduct tion of file- heap file organization, so al, index sequential file, random access f pes of Database System: centralized da ystem, distributed database system.	erial file organizat file (direct access atabase system, cli	ion,
	1) Databa	ase System Concept – Henry korth and A	. Silberschatz	

2)	Fundamentals of Database System- Ramez Elmasri, Shamkant B.
	Navathe(Pearson)
3)	Database Management System- Raghu Ramkrishnan, Gehrke
	(McGraw Hill)
4)	SQL, PL/SQL The Programming Language Oracle :- Ivan Bayross,
	BPB Publication
5)	Introduction to SQL by Reck F. van der Lans by Pearson
6)	Database Management System- R. Panneerselvam
7)	Ms-Office Complete reference
We	b References:
1)	https://www.oreilly.com/library/view/relational-theory-
2)	https://en.wikipedia.org/wiki/Database
3)	https://hackr.io/blog/dbms-normalization
4)	https://en.wikipedia.org/wiki/Database_normalization

Course Code: CC202		Operating System	Credits: 04	<b>Marks : 100</b>
Course Outcomes		<ol> <li>After completion of this course students</li> <li>Possess knowledge of Operating</li> <li>Apply the concept of a process a</li> <li>Realize the concept of deadlock</li> <li>Understand various memory man system.</li> </ol>	g Systems and their and scheduling algo and different ways t	rithms. to handle it.
Unit No.	Description	ons		No. of Periods
I	Introduction of Operating System- Definition, Objectives, Functions, Generations of OS, Types of OS (Batch, Multiprogramming, Time Sharing, Real time, Distributed, Personal, Mobile). OS Structure (Monolithic, Layered, Microkernel, Exokernel, Client-Server).		15 DS ed,	
II	Process	Management – Management- Introduction to Process creation, Process termination, Process		el, 15
III	Memory Management- Memory Management- Memory Management- Introduction to memory management, Requirements (Relocation, Protection, Sharing, Logical organization, Physical organization). Memory partitioning- Fixed partitioning, Dynamic partitioning, Paging, Segmentation. Concept of Virtual memory.			
IV	of Virtual memory.         File System-         Files & File system, File structure, File types, File access, File         attributes, Basic file operations. Directories- Single-level &         Hierarchical directory systems, Path names & Directory operations.         Differentiate between Windows and Linux OS.			

	ks Recommended:
1	. Modern Operating Systems, Andrew S Tanenbaum, 3 <sup>rd</sup> Edition, PHI, 2010.
2	2. Operating Systems, Achyut S Godbole, 2 <sup>nd</sup> Edition, McGraw Hill Publications.
3	<ul> <li>Operating Systems, Internals &amp; Design Principles, William Stalling, 6<sup>th</sup> Edition, .Pearson Publication,</li> </ul>
2	<ul> <li>Operating System, Abraham Silberschatz, Peter Baer Galvin, and Greg Gagne, 2008</li> </ul>
	Operating System, Abraham Silberschatz, Peter Baer Galvin, and Greg Gagne, 7th Edition,2004

## BCA-II (Sem III)

Course	Web Technology I Credit :	04 N	Marks:100		
code:					
CC 203					
Course	After completion of this course student should be able to-				
Outcomes	1. Understand basics of website and web development life cycle.				
	2. Design website using HTML and CSS	-			
	3. Implement client side scripting for website development				
	4. Understand importance and working of HTML5				
UNIT No.	Description		No. of		
			Periods		
Ι	Introduction - Internet & Website		15		
	1.1 Internet-Basics, Internet Protocols(HTTP,FTP,J	P)			
	1.2 World Wide Web(WWW)				
	1.3 HTTP, DNS, IP Address				
	1.4 Working of Website				
	1.5 Web Dressen Web Courses Tourse				
	1.5 Web Browser, Web Server, Types				
	1.6 Types of Websites(Static and Dynamic Website	s)			
	1.7 Web Development lifecycle	,			
	1.8 Basics of web hosting				
II	HTML and CSS		15		
	2.1 Introduction to HTML, History, Features				
	2.2. HTML tags & attributes				
	2.3 HTML Form elements				
	2.4. HTML Frameset				
	<ul><li>2.5. Limitations of HTML</li><li>2.6 Basics of CSS, Syntax</li></ul>				
	2.7 Types of CSS, Importance of CSS				
	2.7 Types of CSS, importance of CSS 2.8. CSS Selectors-Group, id, class				
	2.9. CSS properties- Border, background, list, image, n	argins			
	2.10. Advantages and limitations of CSS	C			

III	JAVA Script	15
	3.1 Introduction to JavaScript.	
	3.2 Difference between client side and server side scripting.	
	3.3 Identifier & operators	
	3.4 Control structure	
	3.5. Dialog boxes	
	3.6 Functions	
	3.7 Event Handling	
	3.8 Objects	
	3.9 Form Validation	
IV	HTML 5	15
	4.1 Introduction to HTML5	
	4.2. Difference between HTML and HTML5	
	4.3 HTML5- Attributes, events	
	4.4 HTML5 canvas	
	4.5.HTML5 Audio & Video	
	4.6 HTML5 Drag & Drop	
	4.7 Web Forms 2.0	
	Reference Books:	
	1. Complete HTML-Thomas Powell	
	2. HTML and JavaScript–Ivan Bayross	
	3. Javascript:The Complete Reference by ThomasPowell, FritzSchneider	
	4. Introducing HTML5-BruceLawson,RemySharp	
	5.HTML BlackBook- Steven Holzner	
	6.HTML5&CSS3- Castro Elizabeth 7thEdition	
	7. Web Development and Design Foundations with HTML5- Terry A.	
	Felke-Morris	

Course Code: AEC 204		Financial Accounting with Tally	Credits: 04	<b>Marks : 100</b>
Course		After completion of this course students w	vill able to –	
Outcomes		<ol> <li>Use basic accounting terminology, procedures and systems of maintaining accounting records.</li> <li>Understand financial statements</li> <li>Learn to create company, enter accounting voucher entries and als financial statements, etc. in Tally.</li> <li>Demonstrate MIS reports in Tally ERP.</li> </ol>		
Unit				No. of
No.	Desemp			Periods
Ι	Introdu	ction to Financial Accounting		15
	Meaning	g and Definition of Financial Accord	unting, Objectives	s of
	Account	ting, Various users of Accounting Ir	nformation, Accou	unting
	Termino	ologies, Accounting Concepts and Convent	tions, Double	
	entry sy	stem, Types of Accounts and Golden rules	of accounting. Boo	oks of
	Prime E	ntry, Subsidiary Books and Ledger Creation	1.	
II	Preparation of Financial Statements			15
		Balance – Meaning, Definition, purp		itures,
		ion of Trial Balance. Final Account		ction,
	Objectives of Final Accounts, Adjustments before Preparing Final			
	Accounts, Preparation of Trading Account, Profit and Loss Account, Balance Sheet.			Loss

III	Introduction to Tally	15
	Tally History and Journey, Difference between manual accounting v/s	
	computerised accounting, Tally features, Tally Fundamentals - Company	
	Data – Gateway of Tally, Creating and Maintaining a Company, Loading a	
	Company, F11: Company Features, F12: Configuration.	
	Voucher Entry, ledger creation, Inventory - Stock Groups, Stock Categories,	
	Stock Items, Units of Measurement, Bills of Materials, Batches & Expiry	
	Dates.	
IV	Report Generation in Tally	15
	Printing – Printing Configuration for vouchers, printing reports – Profit and	
	Loss A/C, Balance Sheet, Inventory, Interest Calculations, Day Book etc.	
	Data Management – Backup & restore, Split a Company, Import	
	Data, Export of Data, E-Capabilities, Tally ODBC. Introduction to GST,	
	Objectives of GST.	
	Books Recommended:	
	1. Anthony, RN. and Reece. J.S.: Accounting Principles: Richard Irwin	
	Inc.	
	2. Gupta. R.L.and Radhaswamy. M: Financial Accounting; Sultan Chand	
	and Sons, New Delhi.	
	3. Shukla. M.C., Grewal T.S., and Gupta, S.C.: Advanced Accounts: S.	
	Chand & Co. New Delhi.	
	4. Advance Accountancy:- Maheshwari	
	5. Advance Accountancy:- R.L.Gupta	
	6. Computerized Financial Accounting Using Tally - Rajan Chougale.	
	Websites	
	1) <u>www.accountingcoach.com</u>	
	2) <u>www.futureaccountant.com</u>	

	e Code:	Mathematical Foundations For	Credits: 04	<b>Marks : 100</b>
AEC 205		<b>Computer Applications</b>		
Course		After completing this course, students sho	uld demonstrate co	mpetency in the
Outcon	nes	following skills:		
		1) Basic knowledge of set theory, function	ns and relations con	cepts,
		matrix needed for designing and solving		
		2) Construct simple mathematical proofs a	and possess the abil	lity to verify
		them.		
		3) Write an argument using logical notation	on and determine if	the argument is
		valid or is not valid.		
	1	4) Use graph algorithms to solve problems	8.	
Unit	Descrip	tions		No. of
No.				Periods
Ι	SETS			15
		luction.		
		ods of describing of a set: Tabular form, Set		
		e set, Infinite set, Empty set, Subset, Unive	ersal set, Equal se	ts,
	Disjoint s			
	Complementary set.			
	Operation on Sets: Union of sets, Intersection of sets, Difference of sets,		of sets,	
	Examples.			
	De Morgan's Laws (without proof).			
	Venn	diagram, Examples.		

	Cartesian product of two sets, Examples.	
	Idempotent laws, Identity laws, Commutative Laws, Associative laws,	
	Distributive laws, Inverse laws, Involution laws.	
	Duality.	
	Computer Representation of sets and its operations.	
	Relations and Functions: Introduction, Operations on Functions,	
	Injective, surjective and bijective functions	
Π	Logic	15
	Introduction.	
	Definition: Statement (Proposition).	
	Types of Statements: Simple and compound statements.	
	Truth values of a statement.	
	Truth Tables and construction of truth tables.	
	Logical Operations: Negation, Conjunction, Disjunction, Implication,	
	Double Implication.	
	Equivalence of Logical statements.	
	Converse, Inverse and Contra positive.	
	Statement forms: Tautology, Contradiction, and Contingency.	
	Duality, Laws of logic: Idempotent laws, Commutative laws,	
	Associative laws, Identity laws,	
	Involution laws, Distributive laws, Complement laws, De Morgan's laws.	
	Argument: Valid and Invalid arguments.	
	Examples based on above.	
III	Matrices	15
	Introduction.	
	Types of matrices: Row matrix, Column matrix, Null matrix, Unit matrix,	
	Square Matrix, Diagonal matrix, Scalar matrix, Symmetric matrix, Skew -	
	symmetric matrix, Transpose of a matrix,	
	Definition of Determinants of order 2nd & 3rd and their expansions	
	Singular and Non-Singular Matrices	
	Algebra of Matrices: Equality of matrices, Scalar Multiplication of	
1		
	matrix, Addition of matrices, Subtraction of matrices, Multiplication of	
	matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices.	
	matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices. Elementary Row & Column Transformations	
	matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices. Elementary Row & Column Transformations Inverse of Matrix (Using Elementary Transformations)	
IV	matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices. Elementary Row & Column Transformations Inverse of Matrix (Using Elementary Transformations) Examples based on above.	15
IV	<ul> <li>matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices.</li> <li>Elementary Row &amp; Column Transformations</li> <li>Inverse of Matrix (Using Elementary Transformations)</li> <li>Examples based on above.</li> </ul>	15
IV	<ul> <li>matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices.</li> <li>Elementary Row &amp; Column Transformations         Inverse of Matrix (Using Elementary Transformations)         Examples based on above.     </li> <li>Graphs         Introduction     </li> </ul>	15
IV	<ul> <li>matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices.</li> <li>Elementary Row &amp; Column Transformations</li> <li>Inverse of Matrix (Using Elementary Transformations)</li> <li>Examples based on above.</li> </ul> Graphs Introduction Simple graph, Multi graph, Pseudo Graph	15
IV	<ul> <li>matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices.</li> <li>Elementary Row &amp; Column Transformations</li> <li>Inverse of Matrix (Using Elementary Transformations)</li> <li>Examples based on above.</li> </ul> Graphs <ul> <li>Introduction</li> <li>Simple graph, Multi graph, Pseudo Graph</li> <li>Digraph</li> </ul>	15
IV	<ul> <li>matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices.</li> <li>Elementary Row &amp; Column Transformations         Inverse of Matrix (Using Elementary Transformations)         Examples based on above.     </li> <li>Graphs         Introduction         Simple graph, Multi graph, Pseudo Graph         Digraph         Weighted Graph     </li> </ul>	15
IV	<ul> <li>matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices.</li> <li>Elementary Row &amp; Column Transformations         Inverse of Matrix (Using Elementary Transformations)         Examples based on above.     </li> <li>Graphs         Introduction         Simple graph, Multi graph, Pseudo Graph         Digraph         Weighted Graph         Degree of Vertex, Isolated Vertex, Pendant Vertex.     </li> </ul>	15
IV	<ul> <li>matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices.</li> <li>Elementary Row &amp; Column Transformations Inverse of Matrix (Using Elementary Transformations) Examples based on above. </li> <li>Graphs Introduction Simple graph, Multi graph, Pseudo Graph Digraph Weighted Graph Degree of Vertex, Isolated Vertex, Pendant Vertex. Walk, Path, Cycle.</li></ul>	15
IV	<ul> <li>matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices.</li> <li>Elementary Row &amp; Column Transformations Inverse of Matrix (Using Elementary Transformations) Examples based on above. </li> <li>Graphs Introduction Simple graph, Multi graph, Pseudo Graph Digraph Weighted Graph Degree of Vertex, Isolated Vertex, Pendant Vertex. Walk, Path, Cycle. Types of Graph: Complete, Regular, Bi-Partite, Complete Bi-partite.</li></ul>	15
IV	<ul> <li>matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices.</li> <li>Elementary Row &amp; Column Transformations <ul> <li>Inverse of Matrix (Using Elementary Transformations)</li> <li>Examples based on above.</li> </ul> </li> <li>Graphs <ul> <li>Introduction</li> <li>Simple graph, Multi graph, Pseudo Graph</li> <li>Digraph</li> <li>Weighted Graph</li> <li>Degree of Vertex, Isolated Vertex, Pendant Vertex.</li> <li>Walk, Path, Cycle.</li> <li>Types of Graph: Complete, Regular, Bi-Partite, Complete Bi-partite.</li> <li>Matrix Representation of Graph: Adjacency and Incidence Matrix.</li> </ul> </li> </ul>	15
IV	<ul> <li>matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices.</li> <li>Elementary Row &amp; Column Transformations Inverse of Matrix (Using Elementary Transformations) Examples based on above. </li> <li>Graphs Introduction Simple graph, Multi graph, Pseudo Graph Digraph Weighted Graph Degree of Vertex, Isolated Vertex, Pendant Vertex. Walk, Path, Cycle. Types of Graph: Complete, Regular, Bi-Partite, Complete Bi-partite.</li></ul>	15

## **Reference Books:**

- 1. Discrete Mathematics & Structures by Satinder Bal Gupta, University Science Press
- 2. Fundamental Approach to Discrete Mathematics by D. P. Acharjya, Sreekumar, New Age International Publishers
- 3. Discrete Mathematical Structures by Kolman, Busby, Ross, Pearson Education Asia
- 4. Matrices by Shantinarayan, S. Chand & Co. New Delhi
- 5. Discrete Mathematics by Schaum Series
- 6. Discrete Mathematics by K D Joshi
- 7. David Makinson, "Sets, Logic and Maths for Computing", Springer Indian Reprint, 2011.
- 8. Kenneth H. Rosen, "Discrete Mathematics and Its Applications", Tata McGraw Hill, 4th Edition, 2002.
- 9. Trembley, J.P. and Manohar, R, "Discrete Mathematical Structures with Applications to Computer Science", Tata McGraw Hill, New Delhi, 2007.

Course Code:		Lab Course-III Based on CC201	Credits: 02	Marks : 50
CCL 206		and AEC 204		
Course		After completion of this course students will be able to -		
Outcome	8	1) Use MS-Access DBMS and des	•	
		2) Perform operations on data usin		es
		3) Create company using Tally ERP		
		4) Perform accounting using Tally	ERP	
		Practical's:		
Sr. No.	Descrip			
1		ocedure for creating database in Ms-Acce		
2		Establish relationship between tables and write steps for it.		
3	Generate	e form in Ms-Access and write steps in de	etail.	
4	Create re	eports using different queries based on m	ultiple tables and w	rite steps in
	detail fo			
5	Lab assi	signment based on Case Studies		
	a)			
	b)	b) HR Management System		
	c)			
	Design normalized data structures with appropriate constraints. (at least 5 tables			ast 5 tables
	for each system), Design forms, Create different query using query wizard, Create			vizard, Create
	at least 3 reports using report wizard (at least 5 records)			
6	Practical's based on Tally ERP			
	a) Company creation, features and configuration			
	b)	b) Ledger creation, group creation		
	c) Creating masters and recording day to day transactions		IS	
	d)	Allocation of tracking expenses an		
	e)	Management of purchase, sales an	d taxes	
	f)	Reports		

Course Code:CCL 207		Lab Course-IV Based on CC 203	Credits: 02	Marks: 50
Course	After comp	letion of this course student should be able to-		
Outcomes	1: Understand Web Design Concept			
	2: Design Web Pages using CSS, HTML & Java Script			
Sr. No.	List of Practical's			
1.	Design web page using heading and formatting tags in HTML			
2.	Design wel	page using tags-marquee, Image tags, hyperlink, lis	t	
3.		way timetable using Table tag		
4.	Create HTM	ML form for students registration		
5.	Create you	r class timetable using table tag.		
6. Design a web page of your home town with an attractive background color, tex			text color, an	
	Image, font etc. (use internal CSS).			
7.	Use Inline CSS to format your resume that you created.			
8.	Use External CSS to format your class timetable as you created.			
9.	Use External, Internal, and Inline CSS to format college web page that you created.			
10. Design a web page of your home town with an attractive background of		ground color, 1	text color, an	
	Image, font etc. (use internal CSS).			
11.	Demonstrate dialogue boxes in java script			
12.	Write a program in java script to perform arithmetic operations.			
13.	Write a java script function that reverse a number.			
14.	Demonstrate Objects in Javascript.			
15.	Write a javascript function to check the number prime or not .			
16.	Changing the background color of a web page using javascript DOM.			
17.	Validating html form elements using javascript.			
18.		gram in javascript to print the fibonacci series.		
10.		te events in Javascript		
20.	Design web page using HTML5 Tags			

## **19 Course Equivalence:**

Semester- I			
PaperNo	Pre Revised Syllabi	Cour	Revised Syllabi
Course Title		se	Course Title
		Code	
CC 101	Fundamentals of Computer	CC 101	Fundamentals of Computer
CC 102	Introduction to Programming	CC 102	Introduction to Programming Using C
	Using C		
AEC 103	Principles of Management	AEC 103	Principles of Management
AEC 104	Business Communication	AEC 104	Business Communication
AEC 105	Office Automation	AEC 105	Office Automation

CCL206	Lab Course-III Based on CC201 and	CCL 106	Lab Course-I Based on CC 102
CCL207	Lab course-IV Based on CC 203	CCL 107	Lab course-II Based on AEC 105

	Semester- II			
Paper No	Pre Revised Syllabi Course Title	Course Code	Revised Syllabi Course Title	
CC 201	DBMS	CC 201	DBMS	
CC 202	Operating System	CC 202	Operating System	
CC 203	Object Oriented Programming Using C++	-	Two Additional attempts	
AEC 204	Financial Accounting with Tally	AEC 204	Financial Accounting with Tally	
AEC 205	Mathematical Foundations for Computer Applications	AEC 205	Mathematical Foundations for Computer Applications	
CCL 206	Lab Course Based on Paper-201, 204	CCL206	Lab Course-III Based on CC201 and AEC 204	
CCL 207	Lab Course Based on Paper-202	CCL207	Lab course-IV Based on CC 203	

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