

SHIVAJI UNIVERSITY, KOLHAPUR - 416004, MAHARASHTRA

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शिवाजी विद्यापीठ, कोल्हापूर -४१६००४,महाराष्ट्र

दुरध्वनी-ईपीएबीएक्स -२६०९०००, अभ्यासमंडळे विभाग दुरध्वनी ०२३१—२६०९०९४





Ref../SU/BOS/Com & Mgmt./ 2-11

Date: 10/04/2024

To,

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

Subject: Regarding Syllabi of BCA Part-III (Sem-V/VI) 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-III (Sem-V/VI) 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 2024-2025** onwards. A soft copy containing the syllabus is attached herewith and it is also available on university website www.unishivaji.ac.in (Student - Online Syllabus).

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

Thanking you,

Encl: As above

Copy to,

1. Dean, Faculty of Commerce & Management

2. Chairman, Board of Studies

- for information

Registrar

3. Director, BOEE

4. Appointment Section

5. P. G. Admission Section

6. B.Com and O. E. 1 Section

7. Affiliation Section (U.G./P.G.)

8. Computer Center/I.T.

9. Eligibility Section

10. Distance Education

11. P.G. Seminer Section

for information and necessary action.

SHIVAJI UNIVERSITY, KOLHAPUR.



Estd. 1962

NAAC "A++" Grade

Faculty of Commerce and Management

Syllabus For

BCA Part III (Sem V & VI) (CBCS) NEP 2020

(To be implemented from June 2024 onwards)

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

Shivaji University Kolhapur BCA Part III Draft Syllabus w.e.f. June 2024-25 BCA-III (Sem-V) NEP 1.0

Course	Title of Paper	Credit	Internal	External	Total
Code					
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				
	 Web Content Management 	4			100
	(WordPress/Joomla)		20	80	
	2. Emerging Trends in Data Base				
	3. Linux				
GE 505	Elective-II				
	1. Digital Marketing	4	20	80	100
	2. Management Information System				
	3. E-Commerce				
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

Course Code: CC 501	B.C.A Part-III (Sem-V) NEP 1.0 Java Programming	Credit:-4	Marks 100
2001		External:80 Intern	
Course Outcomes:	The student will be able to: 1. Understand the features of Java Language 2. Demonstrate Object-Oriented Programming using 3. 3. Develop Multithreaded and Networking application 4. Design GUI applications using AWT and Swing.		
Unit No.	Description		No. of Periods
1	Java Fundamentals Introduction to Java, History and Features of Java, C++ vs Java, Simple Java Program, Internal path seting, JDK, JRE, and JVM (Java Virtual Machine), JVM Memory Management, data types, Unicode System, Operators, Keywords, and Control Statements, methods, constructor, class, objects, methods, Accessmodifiers, statickeyword, finalkeyword, STRING Manipulation, Array,		
2	Inheritance, Polymorphism and Encapsulation Inheritance in Java, Is-A Relationship, Aggregation and Composition(HAS-A), Types of inheritance, this & super keyword Polymorphism in Java, Types of polymorphism, Static and Dynamic Binding, Abstract class and method, Interface, Encapsulation in Java, Getter and setter method in Java.		
3	Package, Multithreading and Exception handling Defining & create packages, system packages, Introduction of Exception, Pre -Defined Exceptions, Try-Catch-Finally, Throws, throw, User Defined Exception examples, Multithreading- introduction, Thread Creations, Thread Life Cycle, Life Cycle Methods, Synchronization, Wait() notify() notify all() methods		
4	AWT, SWING (JFC) Introduction and Components of AWT, Event-Delegation Model, Listeners, Layouts, Individual Components Label, Button, Check Box, Radio Button, Introduction Diff B/W AWT and SWING, Components hierarchy, Panes, Individual Swings components J Label, JButton, JText Field, JTextArea		
	Reference Books: 1. Java - The Complete Reference-Author – Herber Edition – 11th Edition, Publisher – McGraw Hill E 2. The Complete Reference-Herbert Schildt 3. Core Java An Integrated Approach (Black Book) NageswaraRao	Education	est

Course Code:	B.C.A Part-III (Sem-V) NEP 1.0	Credits:04	Mai	rks: 100
Code: CC502	Data Warehousing and Data Mining			
CC302	Total Hours of Teaching: 60	External:80	Inte	rnal:20
Course	After completion of this course students will be able to		mic	11141.20
outcome	1. Define the Data warehouse architecture and its		n.	
	2. Describe the Architecture of a Data Mining syst	-		
	3. Understand the various Data preprocessing Met			
	4. Perform classification and prediction of data			
Unit No.	Descriptions			No. of
				Periods
	Data Warehousing:			
	Introduction to data warehousing, Data warehousing	ng componen	ts,	
	Building a data warehouse, Difference between datab	oase system at	nd	15
1	data warehouse, Data warehouse architecture-3 Ti			
	Warehouse schema design, Data extraction, Cleanup&			
	tools, Multi-dimensional data model, Data cubes- Sta	*	s,	
	Fact constellations, Concept hierarchy, Online analytic	al processing-		
	Data Mining:			
	Introduction of data mining - Definition and functionalities Issues in			
2	DM, Applications of data mining, KDD process.			15
	Data Pre-processing: Data Pre-processing, Data	•	- 1	
	integration and transformation, Data reduction, D	iscretization a	ana	
	concept hierarchy generation, Data mining Tasks Data Mining techniques:			
		ori algorithm 1	ise	
	Frequent item - set and association rule mining: apriori algorithm, use of sampling for frequent item- set tree algorithm, Graph sampling:			
3				15
	Classification and Prediction - Issues Regarding C		and	15
4	Prediction – Classification by Decision Tree Introdu			13
•	Classification – Rule Based Classification	etion Bayes	, iuii	
	Prediction – Accuracy and Error Measures.			
	Cluster Analysis:			
	Types of Data in Cluster Analysis, A Categoria	zation of Ma	njor	
	Clustering Methods, Partitioning Methods – K-Means a			
	References:			
	1. Kimball, Ralph & et al, The Data Warehouse Li	fecycle Toolk	it,	
	John Wiley & Sons, 2006.			
	2. Jiawei Han and MichelineKamber: "Data Minin	g Concepts an	nd	
	Techniques", 3rd Edition, Elsevier, 2012.			
	3. Arun K. Pujari, "Data Mining", University Press.	T 1 TYT11		
	4. PaulrajPonnian, "Data Warehousing Fundamentals",	John Willey.		

Course code:	B.C.A Part-III (Sem-V) NEP 1.0	Credit :04	Marks:100
CC 503	DOT NET Technology		
	Total Hours of Teaching: 60	External:80	Internal:20
Course Outcomes	 Implement various server controls for wel Apply validation and state managem development 	osite development ent for interact	tive website
	4. Design and develop dynamic web applica	tion using ADO.N	
Unit No.	Description		No. of Periods
1	Introduction to .NET Framework Overview of .NET, Features of .NET, Managed code, Meta Data, .NET types and .NET object and Architecture of DOT NET Framework: CLR, CT CLS, FCL, Types of JIT, Visual studio .NET IDE	name spaces	15
2	C# Basics Introduction to C#, Entry point method, command Different valid forms of main(), Difference between Parameter Passing mechanism, Out parameter Data types, Type Casting, Boxing & Unboxing, implementation, Control structures	.Exe and .DLL,	
3	ASP .NET Asp.Net Server controls, Web form lifecycle, V Navigation controls, Response.redirect, server page posting, State Management		
4	ADO.NET Data Controls in ASP.Net, ADO.Net Classes-Connectata Controls in ASP.Net, ADO.Net Classes-Connectata Connected are architecture, Data binding using ADO.net, Report gand parameterized reports	d Disconnected	
	 Books Recommended: ASP .NET-The Complete Reference Tata MacGrazon 2. ASP.NET 4 Unleashed by Stephen Walther, ScottHoffman, Sams Publishing Bill Evjen, Professional ASP.NET 3.5 in C# WroxPublication Kogent Solutions, C# 2008 Programming com (BlackBook), Dreamtech Press Microsoft ASP.NET 4.0 Step by Step - George Standicrosoft Press Mastering ASP.Net - BPB Publication ASP.net - The Complete Reference- Tata McGrazon 8. ASP.NET Programming - Murach ASP.NET 4.0 Programming- Joydip Kanjilal 	Kevin and VB, evers. NET 3.5 nepherd,	

Course code:	B.C.A Part-III (Sem-V)	Credits: 4	Marks:100
DSE 504.1	NEP 1.0 Web Content Management (WordPress/Joomla)		
	Total Hours of Teaching: 60	External:80	Internal :20
Course Outcomes	By the end of this course, the students should be able to: 1. Understand different CMS platforms and its appl 2. Apply themes and customize design for the Wordpress 3. Understand the essential concepts of Joomla and 4. Develop and manage a web site using Jooms Templates	websites using its features	
Unit No.	Description		No. of Periods
Unit 1	Introduction to Content Management System and Wordpress Introduction, Features, Advantages, Disadvantages, Types of CMS and its Applications, Basics of Blogging, Comparison with other web technologies, Introduction and Installation Introduction of WordPress, Advantages & Disadvantages of WordPress, WordPress.com vs WordPress.org, Installation of WordPress, Directory; file structure		
Unit 2	Overview of Wordpress Dashboard overview, working with page, category, post, tags, and media, User Roles and Responsibilities, Modifying Settings (General, Reading, Writing, Discussion, Media, Permalinks), Database Structure, Overview of Cascading Style Sheets (CSS), Installing new themes, Using CSS to move and position web graphics, Blogging with WordPress To setup Blogging site		
Unit 3	WordPress, To setup Blogging site Joomla Joomla Basics, Installing WAMP Server, Installing Joomla on Web Server, Joomla Admin, Joomla global configuration, Article manager, Archive manager, FrontPage manager, Section manager, Category manager, Media Manager, Menu manager, Component manager, Content Manager, Extensions manager, Module manager, Plugin manager, Template manager, Understanding the concept of joomla positions, Changing the layout structure by changing the module position.		
Unit 4	Joomla Frontend Understanding Basic Joomla Template, Customizing joomla template-Building Custom Joomla Template, Understanding Template details.xml File, Creating Templatedetails.xml File using tmpl_builderLinking Css-Linking JavaScript-Understanding Include-Displaying Content in xhtml-Creating Template installation Package-Creating Custom Forms Changing the Form Appearance using CSS		
	Reference Books: 1. Dr. Andy Williams, WordPress for Beginners 2020: A by-Step Guide to Mastering WordPress 2. Lisa Sabin–Wilson, C WordPress All–in–One for Dum 3. Brad Williams, David Damstra, Ham Stern Profession Design and Development 4.Using Joomla! Author: Ron Severdia, Jennifer Gress. 5.The Official Joomla! Book Publisher: Pearson Education	mies al WordPress	

Course code: DSE 504.2	B.C.A Part-III (Sem-V) NEP 1.0	Credits: 4	Marks:100
DSE 304.2	Emerging Trends in DataBase		
Marks:100	Total Hours of Teaching: 60	External:80	Internal :20
Course Outcomes	By the end of this course, the students should be able to: 1. Differentiate between SQL and NoSQL database s: 2. Analyze given data using MongoDB. 3. Understand the different types of Cloud databases		
Unit No.	4. Identify emerging trends in database management Description	:	No. of Periods
1	Introduction to NoSQL Introduction to NoSQL database, Types of NoSQL NoSQL data modeling, Benefits of NoSQL database, between SQL and NoSQL database system, NoSQL using	Comparison	
2	Working with MongoDB Introduction to MongoDB shell, Basic data types, F MongoDB shell, MongoDB Client, ,Basic opera MongoDB shell, Arrays, querying with MongoDB, fir OR queries, Types specific querying, Aggregation in MongoDB.	15	
3	Cloud databases Introduction, Types of cloud databases- Relational cloud databases, NoSQL cloud databases, In-memory databases, Working of cloud Database, Benefits and challenges of cloud databases		
4	Emerging trends in database management: Self-driving databases, Augmented database Management Analytic databases, Graph databases, Bridging SQL and N	•	15
	 Reference Books Professional NoSQL, Shashank Tiwari, 2011, Wiley Teach yourself NoSQL with MongoDB in 24 Ho Dayley, Sams MongoDB Data Modeling and Schema Design I Coupal, Pascal Desmarets, et al., MongoDB Applied Design Patterns: Practical Use Coupal the Leading NoSQL Database (Greyscale Indian Exercise Rick Copeland 	by Daniel Cases with	

B.C.A Part-III (Sem-V) NEP 1.0	Credits: 4	Marks:100		
Total Hours of Teaching: 60	External:80	Internal: 20		
By the end of this course, the students should be able to: 1. Understand the basic components of Operating Systems and the interactions. 2. Explain the structure and functions of operating systems along with the components, types and working. 3. Understand the basics of File, Device and Disk Storage Management in Linu 4. Learn Shell Programming through Linux				
Description		No. of Periods		
Introduction to Operating System Operating system, Types of operating system, Functions of operating system, History and development of Linux, Features of Linux, Login, logout procedure, Concept of shell, kernel, Kernel-shell relationship				
Handling files and directory's Concept of file, types, file system tree, Different GPU (clear ,cal , date, wc, who), file handling- ls ,cat ,cp, mv , rm commands , listing file names, using meta characters (* ,? ,[]), Concept of directory , home directory , directory handling commands- cd , mkdir, rmdir,pwd., Basic file attributes, change file/directory, chmod command, Filters-cut, paste, sort, unique, head, tail, grep commands., Command linking using pipe () operator, command substitution				
VI editor Vi Editor, use of VI, features of VI, Different modes and working with VI editor, Command mode -cursor movements(k,j,h,l), delete(character, line, word), Screen up, down, use of repeat factor, joining lines (J), searching for pattern (/ and ?), Input mode-switching with (I,o,r,s,a,I,O,R,S,A), ex mode – saving (w, x, q)				
Simple Shell programming Concept of Shell Script, running a shell script, Statements – read, echo, test, if, case, exit., Loops- while, until, for Command line arguments, Exit status of a command Reference Books 1. Unix concept and applications Sumitabha Das 2. Unix shell programming- Yashwant Kanetkar 3. Linux programming- Foreword By- Alan Cox				
	NEP 1.0 Linux Total Hours of Teaching: 60 By the end of this course, the students should be able to: 1. Understand the basic components of Opera interactions. 2. Explain the structure and functions of operating components, types and working. 3. Understand the basics of File, Device and Disk Sto 4. Learn Shell Programming through Linux Description Introduction to Operating System Operating system, Types of operating system, Functions system, History and development of Linux, Features of Li logout procedure, Concept of shell, kernel, Kernel-shell re Handling files and directory's Concept of file, types, file system tree, Different GPU (cle wc, who), file handling- ls ,cat ,cp, mv , rm commands names, using meta characters (*,?,[]), Concept of directory, directory handling commands- cd , mkdir, rmdi Basic file attributes, change file/directory, chmod commout, paste, sort, unique, head, tail, grep commands., Comusing pipe () operator, command substitution. VI editor VI editor VI editor, use of VI, features of VI, Different modes and VI editor, Command mode -cursor movements (k, character, line, word), Screen up , down, use of repeat fa lines (J), searching for pattern (/ and ?), Input mode-swil,o,r,s,a,I,O,R,S,A), ex mode – saving (w, x, q) Simple Shell programming Concept of Shell Script, running a shell script, Stateme echo, test , if, case , exit, Loops-while, until, for Coarguments, Exit status of a command Reference Books 1. Unix concept and applications Sumitabha Das 2. Unix shell programming- Yashwant Kanetkar	Total Hours of Teaching: 60 By the end of this course, the students should be able to: 1. Understand the basic components of Operating System interactions. 2. Explain the structure and functions of operating systems alo components, types and working. 3. Understand the basics of File, Device and Disk Storage Manager 4. Learn Shell Programming through Linux Description Introduction to Operating System Operating system, Types of operating system, Functions of operating system, History and development of Linux, Features of Linux, Login, logout procedure, Concept of shell, kernel, Kernel-shell relationship Handling files and directory's Concept of file, types, file system tree, Different GPU (clear, cal, date, wc, who), file handling- ls, cat, cp, mv, rm commands, listing file names, using meta characters (*, ?, []), Concept of directory, home directory, directory handling commands- cd, mkdir, rmdir,pwd., Basic file attributes, change file/directory, chmod command, Filters-cut, paste, sort, unique, head, tail, grep commands., Command linking using pipe (l) operator, command substitution. VI editor Vi Editor, use of VI, features of VI, Different modes and working with VI editor , Command mode -cursor movements(k,j,h,l), delete(character, line, word), Screen up, down, use of repeat factor, joining lines (J), searching for pattern (/ and?), Input mode- switching with (I,o,r,s,a,I,O,R,S,A), ex mode – saving (w, x, q) Simple Shell programming Concept of Shell Script, running a shell script, Statements – read, echo, test, if, case, exit., Loops- while, until, for Command line arguments, Exit status of a command Reference Books 1. Unix concept and applications Sumitabha Das 2. Unix shell programming- Yashwant Kanetkar 3. Linux programming- Foreword By- Alan Cox		

Course Code: GE505.1	B.C.A Part-III (Sem-V) NEP 1.0 Digital Marketing	Marks:100		
	Total Hours of Teaching: 60 External:80 In	nternal: 20		
Course	At the end of the course the student should be able to:			
Outcomes	1. Learn the applications of Digital Marketing			
	2. Analyze the different digital marketing avenues.			
	3. Examine digital marketing tools.			
	4. Build real life problems in the domain of digital marketing			
Unit No.	Description	No. of		
		Periods		
1	Digital Marketing: Introduction, Definition, Meaning and Scope, Advantages of digital Medium over other media, Digital Marketing Plan. Digital Marketing 15 Strategy-POEM framework, .Digital consumer behaviour.			
2	Search Marketing: Introduction, Meaning, Types ,Basics of Search marketing, SEO-Working, Search Engine marketing (SEM) :Introduction, Meaning, Types of SEM, Difference between SEO and SEM, Overview of Google Ad words, Keywords research and analysis, Tracking the success of SEM Search Engine			
3	Types of Digital Marketing 1. Mobile Marketing: Different kinds of mobile marketing ,mobile marketing ecosystem 2. Social Media Marketing: Different social Media Channels, Social media for various businesses B2C& B2B, Measuring social media ROI 3. Content Marketing: story telling in Social media 4. E-Mail Marketing: The basics of Email marketing 5. Display Marketing: Different Kinds of Display marketing, The display Marketing ecosystem	15		
4	Affiliate Marketing: Introduction, Meaning, Types of Affliate Mktg., Future of Digital Marketing, Technological advancements in Digital Marketing, Practical Applications of Digital Marketing.	15		
n 1 n				

Books Recommended:

- 1. Gupta Seema.-Digital Marketing, McGraw Hill Education(India) Pvt. Ltd.
- 2. AhujaVandana-Digital Marketing, Oxford University Press, 2015.
- 3. Mohammed R.,—InternetMarketing, McGrawHill,NewYork,Vol.4,2001
- 4. Krishnamurthy, S. & Singh, N. (2005), The International E-Marketing Framework (IEMF)

Course code: GE505.2	B.C.A Part-III (Sem-V) NEP 1.0		Marks:100	
GE303.2	Management Information System			
		External:8	0 Internal: 20	
Course Outcomes	After completion of this course students will be able to- 1. Understand the fundamental principles of information system 2. Describe the types of management and decision making 3. Demonstrate different types of IS used in business. 4. Explain various applications of MIS	ms		
UNIT No.	Description		No. of Periods	
1	Introduction to Information System Introduction to systems- definition, need, types, chara Definition of Information, Classification of Information and importance of information system, Definiti Characteristics of information system, Role of information in business	n, Need on and	15	
2	Decision Making Decision Making Concepts, and Process, Types of Behavioral Concepts in Decision Making, Organ Decision-Making, MIS and Decision Making	15		
3	System), KWS (Knowledge Work System), Manage Strategic Level-,MIS (Management Information System)	utomation ment and stem-need em)-need,	15	
4	Applications of MIS Financial Information System, Human Resource In System, Production Information System, Marketing In System	formation	1.5	
	Reference Books: 1. W. S. Jawadekar, Management Information Systems, 4th edition, McGrav Hill. 2. Ramesh Behl, James O" Obrien and George M. Marakas, Management Information Systems, 10th edition, McGraw Hill edition. 3. DR. Milind M. Oka., Management Information Systems, Everest Publishin House			

Course code: GE505.3	NEP 1.0	Credits: 4	Marks:100
	E-Commerce Total Hours of Teaching: 60	External:80	Internal :20
Course Outcomes	After completion of this course students will be able to- 1. Understand the various concept of E-Commerce 2. Know the different e-payment systems 3. Analysis E-Security options 4. Examine the different Security Solutions		
Unit No.	Description		No. of Periods
1	Unit-1- Introduction to E-Commerce Concept, Definition, Goals, Components and functions, Advantages and Limitations, Challenges and opportunities, E-Commerce models- C2C, C2B, C2G, B2C, B2B, B2G, EDI- Concept, components, Working mechanism of EDI Advantages and disadvantages of EDI.		
2	Electronic payment System Concept of e-payment, Difference between traditional and electronics payment system, Digital cash, Credit and Debit card system, Smart Card, Prepaid, post paid and instant payment system, Electronic funds transfer, Concept of e-banking		
3	E-Security Concept of E-security, Security threats- concept and types, code, Phishing and identity theft, Hacking and cyber Credit card fraud/Theft, Spoofing, Denial of service (Deand proxy server	vandalism,	15
4	Security Solutions Concept of encryption and decryption, Symmetric and key encryption, Cipher text, Digital Envelopes, Digital Security socket layer (SSL), Limitations of encryption sol	l certificates,	
	Reference Books 1. E-Commerce- Kenneth C.Laudon and Carol Guerci 2. Internet marketing and E-commerce-Ward Hanson Kalyanam 3. E-Commerce Concepts, Models, Strategies by Murthy 4. E-Commerce byKamlesh K Bajaj and Debjani Na 5. Electronic Commerce byGary P. Schneider 6. E-Commerce A Managers Guide, Ravi Kalkota	and Kirthi G.S.V	

Course code:	B.C.A Part-III (Sem-V) Cred	lit:-2	Marks
SEC SB506	NEP 1.0		50
	Skill Development IV		
Marks:100	Total Hours of Teaching: 30 Exte	ernal:	Internal: 50
Course	After completion of this course students will be able to -		
Outcomes	1. Reflect on the importance of Professional behavior.		
	2. Articulate and adapt the various facets that make up one's pe	ersonalit	y.
UNIT No.	Description		No. of Periods
1	Soft Skills: Introduction and Importance; Difference between skills and Soft Skills; Need of Soft Skills at the Workplace; Soft for Professional Excellence: Communicative Skills, Critical Th and Problem Solving Skills, Team Work, Attitude- steps to be Positive Attitude, Leadership skill, Time Management- Principle; Stress Management	15	
2	Personality Development: Introduction and Importance; Discovering Oneself, SWOT Analysis; Developing Interper Relationships- ways to build Strong Inter Relationships; Etiquett Manners- Professional Etiquette, Email Etiquette and Teles Etiquette, Dressing, Grooming and Body Language; Group Discustive Expectations of the Panel, Do's & Don'ts in a Group Discustifferences between Group Discussion and a Debate; Rullding; Facing The Personal Interview	tte and phonic ussion-ussion:	15

- 1. Andrews, Sudhir. How to Succeed at Interviews. 21st (rep.) New Delhi.TMH, 1988.
- 2. Heller, Robert. Effective leadership. Essential Manager series. Dk Publishing, 2002
- 3. Hindle, Tim. Reducing Stress. Essential Manager series. Dk Publishing, 2003
- 4. Lucas, Stephen. Art of Public Speaking. New Delhi. Tata Mc-Graw Hill. 2001
- 5. Mile, D.J Power of positive thinking. Delhi. Rohan Book Company, (2004).
- 6. Dr.K.K. Ramachandran and Dr.K.K. Karthick, From Campus to Corporate, Macmillan Publishers India Limited, New Delhi, 2010.
- 7. Smith, B. Body Language. Delhi: Rohan Book Company. 2004
- 8. Essentials of Business Communication Rajendra Pal and J. S. Korlhalli Sultan Chand & Sons, New Delhi.
- 9. Personality Development and Career management: By R.M.Onkar (S Chand Publications)
- 10. Managing Soft Skills For Personality Development---B.N. Ghosh, McGraw Hill Education
- 11 Personality Development, Interpersonal Skills and Career Management
- Dr. C.S.G., Krishnamacharyulu and Dr. Lalitha Ramakrishnan Himalaya Publishing House Pvt. Ltd.
- 12. Personality Development –R.C. Bhatia, Ane Books Pvt.Ltd.
- 13. Soft Skills: An Integrated Approach to Maximise Personality, Gajendra Singh Chauhan, Wiley Publisher.

TAT 4	· ·	T 4 1		ı 4°
Nature	· OT	Internal	H.V9	lliation

Mock Interview	10 Marks
Role Play	10 Marks
Group Discussion	10 Marks
Written Assignment	10 Marks
Listening Activity	10 Marks

Course code:	B.C.A Part-III (Sem-V)	Credit:-2	Marks 50
CCL 507	NEP 1.0		
	Lab Course IX based on CC501		
	Total Hours of Teaching:30	External: 50	
Course	1. Implement the Concept of OOP in Java through simp	ole	
Outcomes:	programs.		
	2. Implementation and Evaluation of concept related to	class and	
	inheritance, concept of Multiprogramming and	Exception	
	Handling.		
List of Prograi	ms (Note: Students should certify & enclose minimum 10	programs in	journal.)
1	Java programs based on branching and looping statemen	ıts.	
2	Java programs based Type Casting		
3	Java programs based on command line arguments		
4	Java programs based on constructors		
5	Java programs based on inheritance		
6	Java programs based on method overloading		
7	Java programs based on method overriding		
8	Java programs based on interfaces]
9	Java programs based on packages]
10	Java programs based on multithreading]
11	Java programs based on exception handling]

Course code: CCL 508		B.C.A Part-III (Sem-V) NEP 1.0 Lab course-X Based on CC504 and CC503	Credit :02	Marks: 50	
Course C	Outcomes	After completion of this course student should 1. Design console applications using C 2. Design web application using ASP.1	#.		
		ctical's based on CC503			
Consol appl	ications				
1.	Write a pr	ogram to display even no and odd no using C#.			
2.	Write a pr	ogram to demonstrate parameter passing mecha	nism and out	parameter.	
3.	Write a pr	ogram to demonstrate type casting.			
4.	Write a pr	ogram to demonstrate partial class.			
	ı	Web Applications			
5.		eb page using server controls- Textbox, on, Linkbutton	List Contro	ols, Calender,	
6.		ASP.Net Application through which user uple displayed in Image Control.	oad Image a	nd that Image	
7.	a. Rec b. Rar c. Con d. Cus e. Res	ogram to create a web page showing use of foll quired field validator age validator mpare validator stom validator gular expression validator idation summary	owing validat	ion controls	
8.	Write a pr	ogram to create a web page passing multiple va	lues between	asp.net pages	
9.	Write a protransfer	rogram to create a web page showing use of r	esponse, redir	rect and server	
10.	Write a p using Grid	rogram to create a database for Medical shop view.	system and	represent data	
11.	Using ADO.NET, create a student database and perform operations like- insert, update and delete records.				
12.	Develop A	SP.Net application for uploading Image.			
13.		ASP.Net application for recording Registrativalidators	tion details 1	using different	
14.		olication for displaying different reports.			
At least 10	practical's	based on CC504			

BCA-III (Sem-VI)

Course Code	Title of Paper	Credit	Internal Marks	External Marks	Total Marks
CC 601	Python	4	20	80	100
CC 602	IT Security	4	20	80	100
DSE 603	Elective-I	4	20	80	100
	1. Internet of				
	Things(IoT)				
	2. Android				
	Programming				
	3. R Programming				
GE 604	Elective-II	4	20	80	100
	1. IT Management				
	2. Cloud				
	Computing				
	3. Knowledge				
	Management				
SEC SB 605	Skill Development	2	50	-	50
CCL 606	Lab Course XI	2	_	50	50
	Based on CC 601				
CCL 607	Lab Course XII	2		50	50
	Based on DSE 603				
CCL 608	Major Project	4	20	80	100
		26	150	500	650

Course Code: CC 601	B.C.A Part-III (Sem-VI) NEP 1.0 Python	Credits: 4	Marks:100
	v	External:80	Internal :20
Course Outcomes	Students of this course will be able to: 1. Acquire programming skills in core Python. 2. Develop Python programs with conditionals and loc 3. Understand advance datatypes in Python Programm 4. Develop problem solving skills and their implement through Python.	ing.	
Unit No.	Description		No. of Periods
1	INTRODUCTION TO PYTHON Installation, Spyder IDE, Python Interpreter, History Python Features, Applications Of Python, Data Types Operators, Operators Precedence, Expressions, Statement Comment, Strings - Accessing Values In Strings, Updating Strings, Escape Characters, Built-In String Meth Input	s, Types Of s, Functions,	15
2	CONTROL FLOW AND LOOPS Conditionals: Boolean Values And Operators, Conditionals: Boolean Values And Operators, Conditional (If-Elif-Else) Looping-While Loop, The Infinite Loop, For Loop, Sequence Index, Using Else Statement With Loops, Name Break, Continue & Pass Statement. Functions: Function With Arguments, Lambda Functions	Iterating By	15
3	LISTS, TUPLES, DICTIONARIES AND SET Lists-Create a List, Get and Set Items ,Add and Remove Items, List Slices, Different List Methods TUPLES - Creation and Accessing Values, Updating Tuples, Deleting Tuple Elements, Basic Tuples Operations, Indexing, Slicing DICTIONARY- Accessing Values in Dictionary, Updating Dictionary, Delete Dictionary Elements, Properties of Dictionary Keys, Built-In Dictionary Functions and Methods. SETS -Concept of Sets, Creating, Initializing and Accessing the Elements, Sets Operation.		15
4	MODULES, FILES I/O,GUI The Import Statement, Modules (Datetime, Calendar,Math Files I/O: Text Files, Reading And Writing Files Introduction To GUI In Python	Module)	15

- 1. R. NageswaraRao, "Core Python Programming", Dreamtech
- 2. Practical Programming: An introduction to Computer Science Using Python, second edition, Paul Gries, Jennifer Campbell, Jason Montojo, The Pragmatic Bookshelf.
- 3. Programming with python, A users Book, Michael Dawson, Cengage Learning
- 4. O Level Programming and Problem Solving Through Python Language: Made Simple :Paper back by Prof. Satish Jain (Author), Shashi Singh

Course Code: CC 602	B.C.A Part-III (Sem-VI) NEP 1.0 IT Security	Credit:-4	Ma	rks:100
CC 002		External :80	Inter	nal:20
Course	The student will be able to:	External .00	IIIICI	1141.20
Outcomes	1. Understand the concept and need of IT security.			
	2. Identify different security threats to information systems.			
	3. Describe security controls used for IS security.			
	4. Understand provisions in IT Act 2000 and Design Security poli	icy for IT En	abled	
TI NI-	Organization.			N C
Unit No.	Description			No. of Periods
1	Introduction to IT Security Definition of Information System Security, Basics— Intr	oduction, N	Need,	15
	Significance and Challenges of IT Security, IT Assets - Physica			
	Workstations, Peripherals, Smartphones, Networking Device	ces, Inform	ation	
	Technology Equipment, Storage Devices, Supplies, IT Person	nel) and Lo	gical	
	Assets (Software, Data and Information). Information secu	rity dimens	ions-	
	confidentiality, integrity and availability.			
2	Security Threats			15
	Introduction and types of security threats, sources of threats			
	Security Attacks- Passive attacks (Network Analysis; eaves	11 0		
	control), Active attacks (Phishing, Sniffing, spoofing, Denial of			
	Malicious Code (Virus, Malware, Worm, Trojan horse), Keybo			
	tracking, Perpetrators (Hackers, Crackers) Other Security			
3	disaster, environmental hazards, Theft, User error, Hardware and	Software fair	ure.	15
3	IT Security Control Measures Identification, Access Controls/Authentication: Password Protection	ection Rion	etric	13
	verification, Intrusion detection and prevention system, Multilev			
	Antivirus, Recovery software and services, Data backups, M			
	Logs. Cryptography-Types of Cryptography, Digital signature		1	
	Firewall System, Deception Technology, Control Measures for In			
4	IT Act and Security Standards		,	15
	IT Act 2000 and features of IT Act, Amendments in IT Act, Cy	ber-crimes υ	ınder	
	Information Technology Act 2000, Legal issues and challenges	. Cyber sec	urity	
	standards. IS Audit and Security Policy.			
Reference	1. Mark Stamp's Information Security: Principles and Practice (W	IND) Paperb	ack –	by
Books:	Deven N. Shah, Wiley.			
	2. Information Systems Security: Security Management, Metrics,	Frameworks	and B	est
	Practices by Nina Godbole, Wiley, 2nd edition			
	3. Michael T. Simpson, Kent Backman, James Corley —Hands- (On Ethical Ha	acking	and
	Network Defensel, 2016	154:	1 7 7 1	
	4. Steven DeFino, Barry Kaufman, Nick Valenteen —Official Ce	ruiied Ethica	ı Hack	ker
	Review Guide ,2015 5. William Stallings, —Principle of Computer Security , McGraw	, Hill Educati	ion Fo	nieth
	Edition, 2016.	Tim Educati	on, re	oui iii
	6. AtulKahate, —Cryptography and Network Security, Tata McC	Graw-Hill 20	03	
	7. Essential Computer Security: Everyone's Guide to Email, Inter	-		ecurity"
	by Tony Bradley, Syngress Publication 2006	not and Will		, carry,
	8. "Cryptography & Network Security", by Behrouz A. Ferouzan	. Tata McGra	w Hill	1, 2007.
	9. Information & Network Security for GTU, I. A. Dhotre V. S. B			-,

Publication, Edition 2018
10. Cyber frauds, cyber crimes and law in India by Pavan Duggal.
11. Cyberlaw: The Law of the Internet and Information Technology, Brian Craig.
12. Information System Audit and Control by Ron Weber

Course Code: DSE 603.1	B.C.A Part-III (Sem-VI) NEP 1.0 Internet of Things(IoT)	Credit:-4	Marks 100
	Total Hours of Teaching: 60	External :80	Internal: 20

Course outcomes-

- CO1 Understand the fundamentals of Internet of things.
- CO2 Identify different components in IoT environment
- CO3 Demonstrate Hardware and Software configuration for IoT using Arduino
- CO4 Differentiate between different types of IoT applications using Arduino

Unit	Description	No. of Periods
No.	E. J. J. J. J. J. J. T.	Perious
1	Fundamentals of IoT Overview of basic electronics and basic components used in electronics lab: Resistors, Capacitors, Diodes, Transistors, Overview of digital electronics: Logic Gates and Families, Arithmetic circuits, Decoders, Multiplexers, flip flops, Shift Register, Integrated Circuits, Overview of Microprocessor and Microcontroller, Common features of Microcontroller.	15
2	Introduction to embedded system: History, Classifications and applications of embedded systems, Design principals of IoT architecture, Outline of IoT architecture, Various platforms of IoT, Key features of IoT, IoT Hardware, IoT Software, IoT protocols, Real time examples of IoT, Advantages of IoT, Challenges of IoT.	15
3	Introduction to Arduino Arduino Uno architecture, Pin configuration and architecture, Device and platform features, Concept of digital and analog ports, Familiarizing with Arduino Interfacing Board, Arduino IDE Interfacing basic hardware components with Arduino, Software and Libraries.	15
4	IoT Application Development Arduino data types, Variables and constants, Operators, Control Statements, Arrays, Functions, Arduino i/o Functions: Pins Configured as INPUT, Pull- up Resistors, Pins Configured as OUTPUT, pinMode() Function, digitalRead() Function, digitalWrite() Function, analogRead() function, analogWrite() function, Arduino time Functions: delay() function, delayMicroseconds() function, millis() function, micros() function. Introduction to RaspberryPi.	15

- 1. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things Key applications and Protocols", Wiley, 2012.
- 2. Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)",1st Edition, VPT,2014
- 3. CunoPfister, Getting Started with the Internet of Things, O"Reilly Media, 2011, ISBN: 978-1-4493-9357-1
 - 4. Arduino, The complete guide to Arduino for beginners, including projects, tips, tricks, and

programming!,James Arthur, 2020

5. Arduino Cookbook, Recipes to Begin, Expand, and Enhance Your Projects Michael Margolis, Brian Jepson, Nicholas Robert Weldin, O'Really, 3rd Edition,2020

Course Code: DSE 603.2	B.C.A Part-III (Sem-VI) NEP 1.0	Credit:-4	Marks 100
	Android Programming		
	Total Hours of Teaching: 60	External:80	Internal: 20

Course Outcomes

CO1: Understand the basics of Android and Android Platform

CO2: Identify different components used in user interface related to

Android application development

CO3: Analyze the importance of data persistence in mobile environment

CO4: Illustrate different advanced topic used in Android development

Unit No.	Description	No. of Periods
1	Introduction to Android: Overview of Android, what does Android run on – Android Internals? Android for mobile apps development, Environment setup for Android apps Development, Framework - AndroidSDK, Eclipse, Emulators – What is an Emulator / Android AVD? Android Emulation – Creation and set up, First Android Application	15
2	Android Activities and GUI Design Concepts: Intent, Activity, Activity Lifecycle and Manifest, Creating Application and new Activities, UI -Layouts and Layout properties, UI Design: Time and Date, Images and media, Composite, Alert Dialogs & Toast, Popup, XML Introduction to GUI objects viz.: Push Button, Text / Labels, Edit Text, Toggle Button, Padding	15
3	Data Storage and Persistence: Using SQLite database in Android, File I/O and Shared Preferences, Content Providers and Data Sharing, Data-binding and MVVM architecture	15
4	Advanced Topics in Android Development Security in Android applications, Advanced UI/UX design principles, Location-based services, Android app testing and debugging techniques	15

- 1. Building Android Apps in Easy Steps, 1st Edition, McGraw-Hill Education
- 2. "Android Programming: The Big Nerd Ranch Guide" by Bill Phillips and Chris Stewart
- 3. Teach Yourself Android Application Development In 24 Hours, Edition:I, Publication: SAMS
- 4. Neil Smyth, 'Android Studio Development Essentials', 6th edition by Neil Smyth
- 5. Reto Meier, 'Professional Android to Application Development',2nd edition, Wiley India Pvt Ltd Useful Links:
 - 1. http://www.tutorialspoint.com/android/ developer.android.com/training/basics/firstapp
 - 2. http://pl.cs.jhu.edu/oose/resources/android/Android-Tutorial.pdf
 - 3. Android Developer Documentation Data Storage (developer.android.com/guide/topics/data)
 - 4. Android Developer Documentation Advanced Topics (developer.android.com/guide)

Course Code:		B.C.A Part-III (Sem-VI)	Credit:-4	N	larks 100
DSE 603.3		NEP 1.0			
		R Programming	Errtorn al 190	Turks	al. 20
<u> </u>	A 4 41	Total Hours of Teaching: 60	External :80	Inte	ernal: 20
Course		l of this course, student will be able to: nderstand the fundamental syntax of R the	rough propties o	v oroic	100
Outcomes:		escribe the control statements and function	U 1	xercis	ses.
		nalyze a data set in R and represent fi		ne an	nronriate R
		ckages.	manigs asing a	ic up	propriate it
	_	data visualization tools.			
Unit No.	Description	on			No. of
	•				Periods
	Introduct	ion to R:			
	Introduction	on, History of R Programming, Installati	on of R & R Stu	ıdio,	
1		d uses of R, Features of R, Variables, C			15
		atypes and R Objects, Accepting Input	_		
	functions,	Creating Vectors, Accessing eleme	ents of a Vec	ctor,	
	Operation	s on Vectors, Vector Arithmetic.			
	Control s	statements and functions: Control state	ements: ifels	e, if	
	else () fur	nction, switch () function, repeat loop, v	while loop, for le	oop,	
2		tement, next statement, Formal and	_		15
		guments, Global and local variables,			
	evaluation	of functions, Recursive functions. Cre	eating strings, p	aste	
	(), Format	ting numbers and string using format(), S	String manipulat	ion	
		Arrays and Data frames:			
		Creating matrices, accessing eleme	ents of a Ma	trix,	
3	-	s on Matrices, Matrix transpose,			15
	_	Creating arrays, adding elements of	of array, remo	ving	
		of array dimensions, indexing arrays,			
		nes – Creating Data Frames, Indexing	Data Frames, B	asic	
		ne Manipulation			
		ion to Data Visualization:	4	.	
		on , Advantages and disadvantages Dat			1.7
4		on basics, Installing and loading packa			15
		with missing data, Extracting a subse			
		ot, Box Plot, Bar plot, Plotting categoric			
	Reference	ogram, plot() function and line plot, pie c	nari / 3D pie cha	arı.	
		e B00Ks: Programming for Data Science Peng, R.I	(2020)		
		ook down: New York.). (2020)		
		Introduction to Statistical Learning by (Gareth James (20)17)	
		blisher: Springer	(2)	.,	
		for Data Science by Garrett Grolemund a	nd Hadley		
		ickham, Publisher: O'Reilly Media, Inc. 2	•		
		Fundamentals by Sosulski, K. (2018) Boo	okdown: New		
		ork.			
		scovering Statistics Using R by Andy P.	Field, SAGE		
	Pu	blications Limited.			

Course Code: GE 604.1		B.C.A Part-III (Sem-VI) Credit:-4 NEP 1.0 IT Management	Marks 100
		IT Management Total Hours of Teaching: 60 External: 80	Internal: 20
Course		ompletion of course student will be able to:	
Outcomes:	, ,		
		tify IT infrastructure components. Tribe network infrastructure components and security management actions.	ntivitios
		onstrate best practices and operational processes in Data Centre	cuvines.
	Manage	1 1	
Unit No.	Descrip		No. of
			Periods
1	Introduction and Sig Organiz with oth Departrust IT Prof	Pessionals- characteristics of successful IT Professionals ment, Background checking, segregation ofduties, compulsory	15
	vacation		
2	IT Infrastructure Management Introduction to IT Infrastructure, Infrastructure Components (Hardware, Software, Network), Need and significance of Infrastructure Management, Hardware infrastructure management: Selecting, installing, deploying, maintaining, and configuring all the hardware in the infrastructure. Software Infrastructure Management: Selecting, installing, deploying, maintaining, and configuring all the software's in the infrastructure. Software Licensing issues, Licensing options		15
		k Infrastructure and Security Management:	
	maintai infrastri		
3	Security	and significance of Security Management, IS security planning, y program, Risk management and control, Formation of SOC, zation of Responsibilities of SOC.	15
4	Introduce Data Constant Data C	entre Management: ction to Data Centre, Need and significance to Data centre, Types of entre (Tier I, Tier II, Tier III, Tier IV), Regulations, actices and operational processes, Introduction to virtualization.	15
		nce Books:	
		mation Technology for Management: henry C. Lucas Jr. Tata	
	McHill	mation Tashnalagy Dlanning Lawi A Castash Jailea Daalea	
		rmation Technology Planning – Lori A.Goetsch - Jaiko Books	
		ning & Financial Management of IT–Frank Bakhister–British catalogue in Publish of Data	
	4. Info	rmation Technology for Management – John Wiley & SMS (PAC Lts. Singapore	

5. Management of Technology – Zafar Husain Sushil, RD Patnaik, ANMOL Publication Pvt.Ltd., New Delhi -110002
6. Data Centre Handbook by Hwaiyu Geng PE
7. Data Centre Management: Your Guide to Efficient Data Centre
Operation

Course Code GE604.2	B.C.A Part-III (Sem-VI) NEP 1.0 Cloud Computing	Credit: 4	Marks: 100
Carres Outages (8 1	External: 80	Internal: 20
Course Outcomes (COs): On completion of the course, the stude		
CUI	Understand the fundamental principles of Understand the importance of virtualizati		
C02	and how this has enabled the developmen		
	Explain the core concepts of the cloud co		1 0
G02	why this paradigm shift came about, the		
C03	challenges brought about by the various r		
	computing.		
C04	Describe cloud computing applications		
Unit No.	Description		No. of Periods
	Introduction to Cloud Computing		
	 Introduction 		
	 Roots of Cloud Computing 		
	 Layers and Types of Cloud 		
1	 Desired Features of a Cloud 		15
	 Platform as a Service Providers 		
	• Architecture of cloud computing		
	 Challenges in the cloud 		
	• Types of Cloud : Private, Public,	Hybrid	
	Virtualization		
	 Introducing virtualization and its 	benefits	
	Implementation Levels of Virtual	ization	
	 Virtualization at the OS Model 		
2	 Virtualization Structure: Hosted Structure, 		15
2	Bare-Metal		13
	• Structure Virtualization of CPU,	on of CPU, Memory,	
	and I/O Devices		
	Virtualization in Multicore Proces		
	Virtual Clusters and Resource ma	anagement	
	Cloud Computing Services		
	Infrastructure as a Service		
	Platform as a service Particle Particle Particle Participant Pa		
	Leveraging PaaS for productivity Conitations for palenting Page Page	1	
3	Guidelines for selecting PaasPovi Gundan and BaseS	der	15
	• Concern with PaaS		
	• Language and PaaS		
	Software as a ServiceDatabase as a Service		
	Database as a ServiceSpecialized Cloud Services		
	Cloud Computing Applications		
	 Business Applications: MailChin 	nn	
4	Salesforce, Chatter, Paypal	up,	15
7	• Education Applications: Google	Anns for	13
	Education, Chromebooks for Edu		

Tablets with Google Play for Education
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- Entertainment Applications: Online games, Video Conferencing Apps
- Social Applications: Facebook, Twitter, LinkedIn

Books Recommended:

- 1. Cloud Computing: Principles and Paradigms, Rajkumar Buyya, James Broberg, Andrzej M.Gos cinski, Willey Publication
- 2. Cloud Computing : Black Book, KailashJayaswal, JagannathKallakurchi, Donald J. Houde, Dr. Deven Shah
- 3. Cloud Computing: Bible, Barrie Sosinsky, Willey Publication
- 4. Cloud Computing : A Hands-On Approach, ArshdeepBahga, Vijay Madisetti
- 5. Distributed & Cloud Computing, Kai Hwang, Geoffery C. Fox, Jack Elsevierm, 2012

Course Code: GE604.3	B.C.A Part-III (Sem-VI) NEP 1.0 Knowledge Management	Credits: 04	Marks: 100
	Total Hours of Teaching: 60	External:80	Internal: 20
Course Outcomes	After completion of this course students will be able to - 1. Explain the fundamentals of knowledge management 2. Understand of the Knowledge Management life cycle. 3. Categorize the Knowledge Management tools. 4. Implement Knowledge Management in different sectors.		
Unit No.	Description		No. of Periods
1	 Introduction to Knowledge Management (KM): History of Knowledge Management, Definition, scope and significance of Knowledge Management Basic Types of Knowledge, Knowledge Management Processes Knowledge Management Systems Data-Information-knowledge-Wisdom relationship Organizational impact on knowledge management Factors influencing Knowledge Management. 		15
2	 Knowledge Management Life Cycle Introduction & phases of Knowledge management life cycle Principles of Knowledge Management Techniques of Knowledge Management Knowledge Application Systems Knowledge Capture Systems Knowledge sharing systems Knowledge Discovery Systems 		15
3	 Knowledge Management Techniques and Tools Organizational knowledge creation- Knowledge network, know mapping tools- visual thinking software, concept map, Knowledge Acquisition tools- e-mail, newsgroup, web-confered Organizational knowledge processing Knowledge analysis- data mining, on-line data analytical processing 	encing, IRC	15
4	 Knowledge Management and Industry perspective: Role of Information Technology in Knowledge Management S Knowledge Management and E-commerce Bench marking and Knowledge Management Knowledge Management in Manufacturing and service industr KM roles and Responsibilities within organizations, Future of Knowledge Management. Future challenges for KM. Careers in Knowledge Management 		15

- 1. Knowledge Management, Sudhir Warier, Vikas Publishing House.
- 2. Web Warehousing & Knowledge Management, Mattison: Tata McGraw-Hill.Knowledge management: An Evolutionary view, Becerra Fernandez: PHI. Knowledge Management, Fernando: Pearson.
- 3. Knowledge Management, B. Rathan Reddy: Himalaya.Knowledge Management, Tapan K Panda: Excel.
- 4. Knowledge Management systems, Barnes: Cengage.
- 5. The Knowledge Management tool kit, Tiwana: 2/e, Pearson Education.
- 6. Knowledge Management, Sislop: Oxford University Press,.
- 7. nowledge Management, Debowski: Wiley Student Edition, Wiley Ind
- 8. Knowledge management, A Thothathri Raman, Excel books

	B.C.A. Part-III Semester VI NEP 1.0			
SEC SB 605	Soft Skills & Personality Development (Choice Based Credit System)			
Course Outcomes	Students of this course will be able to: 1. Comprehending the Value of a Professional Mindset			
Outcomes	2. Enunciating and Adapting the Myriad Facets of One's Personality			
Marks: 50	Total Hours of Teaching: 30 University Exam: 00 Intern	nals: 50		
Syllabus	Cr	edits: 2		
Content: Unit 1	Soft Skills: Introduction and Importance; Difference between Hard skills and Soft Skills; Need of Soft Skills at the Workplace; Soft Skills for Professional Excellence: Communication Skills, Critical Thinking and Creative Problem Solving Skills, Conflict Management, Collaborative Team Work, Working on Attitude-aggressive, assertive and submissive, Leadership skill, Time Management; Stress Management, Resilience	15 Periods		
Unit 2	Personality Development: Introduction and Importance; Discovering Oneself, SWOT Analysis; Building Self- Esteem & Self- Confidence, Developing Interpersonal Relationships- ways to build Strong Inter Relationships; Work ethics—Good Manners and Etiquette- Professional Etiquette, Email Etiquette and Telephonic Etiquette, Dressing, Grooming and Body Language; Group Discussion- Expectations of the Panel, Do's & Don'ts in a Group Discussion; Resume Building; Facing The Personal Interview,			
	Reference Books: 1. Andrews, Sudhir. How to Succeed at Interviews. 21st (rep.) New Delhi.Tata McGraw-Hill 1988. 2. Heller, Robert. Effective leadership. Essential Manager series. Dk Publishing, 2002 3. Hindle, Tim. Reducing Stress. Essential Manager series. Dk Publishing, 2003 4. Lucas, Stephen. Art of Public Speaking. New Delhi. Tata - Mc-Graw Hill. 2005 5. Mile, D.J Power of positive thinking. Delhi. Rohan Book Company, (2004). 6 Dr.K.K. Ramachandran and Dr.K.K. Karthick, From Campus to Corporate, Macmillan Publishers India Limited, New Delhi, 2010. 7. Smith, B. Body Language. Delhi: Rohan Book Company. 2004 8. Essentials of Business Communication - Rajendra Pal and J. S. Korlhalli - Sulta Chand & Sons, New Delhi. 9. Personality Development and Career management: By R.M.Onkar (S Chand Publications) 10. Managing Soft Skills For Personality DevelopmentB.N. Ghosh McGraw Hill Education 11. Personality Development, Interpersonal Skills and Career ManagementDr. C.S.G. Krishnamacharyulu and Dr. Lalitha Ramakrishnan Himalaya Publishir House Pvt.Ltd. 12. Personality Development –R.C. Bhatia Ane Books Pvt.Ltd. 13. Soft Skills: An Integrated Approach to Maximise PersonalityGajendra Sing ChauhanWiley Publisher.	g g		

Nature of Internal Evaluation		
Mock Interview	10 Marks	
Role Play	10 Marks	
Group Discussion	10 Marks	
Written Assignment	10 Marks	
Listening Activity	10 Marks	

CCL 606	B.C.A Part-III (Sem-VI) NEP 1.0	Credit:-2	
	Lab Course-XI Based on CC 601		
		External: 50 Marks	
Course	After completion of this course student should be able to-		
Outcomes	1. Demonstrate and use different Datatypes in Python.		
	2. Apply various built looping statements and Modules provi	ded by Python.	
1.	Program to display name and address.		
2.	Program to Accept two number and display addition, subtraction, multiplication, division and modules.		
3.	Program to calculate factorial of given number.		
4.	Program to create a list of 100 numbers and separate those numbers in two different list		
	one includes odd number other even.		
5.	Program to display maximum number and minimum number from given list		
6.	Program to demonstrate slicing.		
7.	Program to demonstrate set operators (union, intersection, minus)		
8.	Program to print current date and time.		
9.	Program to Today's Year, Month, and Date		
10.	Program to convert Date to String		
11.	Program to display the Calendar of a given month.		
12.	Program to display calendar of the given year.		
13.	Program to demonstrate File input.		
14.	Program to demonstrate file output		
15.	Program two add two numbers using GUI.		

Note: Students should certify & enclose minimum 10 programs in journal.

CCL 607	B.C.A Part-III (Sem-VI) NEP 1.0 Lab Course XI based on DSE603	Credit: 2
		External: 50 Marks

Course outcomes

CO1: Demonstrate the circuit configuration for IoT applications using Arduino boards.

CO2: Apply the different functions provided in Arduino libraries for execution of IoT applications

- 1. Program to Turn an LED on and off everysecond.
- 2. Program to read a switch, print the state out to the Arduino SerialMonitor.
- 3. Program to demonstrate the use of analog output to fade anLED.
- 4. Program to Read an analog input and prints the voltage to the SerialMonitor.
- 5. Program to Blink an LED without using the delay()function.
- 6. Program for a pushbutton to control anLED.
- 7. Program for the use of INPUT PULLUP withpinMode()
- 8. Program to Count the number of buttonpushes.
- 9. Program using Analog Input to Read an analog input pin to dim or brighten anLED.
- 10. Program using Analog Input to control the blinking of an LED withphotoresistor.

Reference

https://docs.arduino.cc/built-in-examples/

Note: Students should certify & enclose 10 programs in journal.

CCL 607	B.C.A Part-III (Sem-VI) NEP 1.0	Credit: - 2
	Lab Course XI based on DSE603	
		External: 50 Marks

Course outcomes

CO1: Design Mobile Applications using different UI components in Android.

CO2: Apply Android activities to develop mobile applications

- 1. Development of Hello World Application
- 2. Create Android application to demonstrate Activity Life Cycle.
- 3. Create Android application to call different activities by using Implicit and Explicit Intents
- 4. Create a screen that has input boxes for User Name, Password, Address, Gender (radio buttons for male and female), Age (numeric), Date of Birth (Date Picket), State (Spinner) and a Submit button. On clicking the submit button, print all the data below the Submit Button (use any layout) Display toast message after click button.
- 5. Create Android application to design Simple Toast
- 6. Create Android application to displaying images using Multithreading
- 7. Developing an android application using Relative layout to display Date and time.
- 8. Create Android application to demonstrate Alert dialog.
- 9. Development of Simple Calculator Application in Android
- 10. Develop application using Audio Functions in Android
- 11. Develop application using Location Services and Google Maps in Android
- 12. Create an android application to demonstrate concept of SQLite Database Storage method.

Reference

https://www.tutorialspoint.com/android/index.htm

Note: Students should certify & enclose minimum 10 programs in journal.

CCL 607	B.C.A Part-III (Sem-VI)	Credit: -2
	NEP 1.0	
	Lab Course XI Based on DSE 603	

External:50 Marks

Course outcomes

CO1: Apply syntax of R through practice exercises.

CO2: Implement the control statements, functions, data visualization. in R.

Practical's:

- 1. Import a variety of data formats into R.
- 2. Execute statistical analyses with R.
- 3. Apply data science concepts and methods using R to solve problems in real-world contexts and will communicate these solutions effectively.

Basic R Programs:

- 1. Find the factorial of a number
- 2. Check whether a number is prime or not
- 3. Find Sum, Mean and Product of Vector
- 4. Generate Random Number from Standard Distributions
- 5. Find Minimum and Maximum
- 6. Check Armstrong Number
- 7. Sum of Natural Numbers Using Recursion
- 8. Print the Fibonacci Sequence
- 9. Check for Leap Year
- 10. Check whether number is Odd or Even
- 11. Check if a Number is Positive, Negative or Zero
- 12. Find the Sum of Natural Numbers
- 13. Convert Decimal into Binary using Recursion in R
- 14. Find the Factorial of a Number Using Recursion
- 15. R Program to Find H.C.F. or G.C.D.

Data Visualization basic practical's:

Download **mtcars dataset in R**. (also available on GitHub) and create the following graphics:

- 1. Create a pie chart showing the proportion of cars from the mtcars data set that have different cylinder (cyl) values.
- 2. Create a bar graph, that shows the number of each carb type in mtcars.
- 3. Show a stacked bar graph of the number of each gear type and how they are further divided out by cyl
- 4. Draw a scatter plot showing the relationship between wt and mpg. Design a visualization of your choice using the data and write a brief summary about why you chose that visualization

Note: Students should certify & enclose minimum 10 programs in journal.

CCL608	B.C.A Part-III (Sem-VI)	Credit-4	Marks-100	
	NEP 1.0			
	Major Project			
		External-80	Internal- 20	
Guidelines for	Number of Copies:			
Major Project	The student should submit two Hard-bound copies of the Project Report.			
Work:				
	Acceptance/Rejection of Project Report:			
	The student must submit an outline of the project report to the college for			
		approval. The college holds the right to accept the project or sugge		
	modifications for resubmission. Only	<u> </u>	aft project	
	report, the student should make the fin	al copies.		
	Format of the Project Report:	6-11	Sa 41a a	
	The student must adhere strictly to the submission of the Project Report.	ionowing format i	or the	
	a. Paper: The Report shall be typed or	white namer AAs	rize for the final	
	submission. The Report to be submitte			
	subsequent copies may be photocopied		igiliai alia	
	b. Typing: The typing shall be of standard		spaced and on	
	both side of the paper. (Normal text sh		1	
	Headings can have bigger size).			
	c. Margins: The typing must be done	n the following ma	argins: Left	
	1.5 inch, Right 1 inch Top 1	inch, Bottom	l inch	
	d. Front Cover: The front cover should	ld contain the follo	wing details:	
	TOP : The title in block capitals of 6r	nm to 15mm letter	s.	
	CENTRE : Full name in block capitals			
	BOTTOM: Name of the University, C			
	block capitals of 6mm to 10mm letters	on separate lines v	vith proper	
	spacing and centering.	1 01		
	f. Blank Sheets: At the beginning and	•		
	bound papers should be provided, one	for the purpose of	binding and	
	other to be left blank.			
	Appendix -			
	• Input Design			
	Report DesignImplementation			
	Testing Standard Project			
	Standard Project Report Documents	ation Format		
	a) Cover Page	ttion i oi mat		
	b) Institute/College certificate			
	c) Guide Certificate			
	d) Student declaration			
	e) Acknowledgement			
	f) Index (Chapter Scheme with page no	umbers)		
	1) Introduction to Project –	·		

Introduction

- -Working of System
- -Need and scope of System
- -Organization Profile
- 2) Proposed System
- -Objectives
- -Software Requirement Specifications.
- 3) System Diagrams
- DFD
- ERD
- UML (if applicable)

System Requirements

- Hardware
- Software
- 4) System Design
- Database Design
- Input Design
- Output Design
- 5) User Manual
- 6) **Input and Outputs screens** and Reports (Fill at least 20 different valid records)
- 8) **Conclusion and Suggestions •** Conclusion and suggestions Future enhancement

Bibliography/References:

Note: Minimum 5 reports are essential as outputs of the project work done by the student.