

M.V.P, Rushikonda, Visakhapatnam-530 045 | website: www.gvpcdpgc.edu.in (Approved by AICTE | Permanently Affiliated to Andhra University | Accredited by NAAC) UG, PG-MBA and UG Engineering B. Tech (CE, CSE, ECE, ME) programs are Accredited by NBA

Department of Computer Applications BACHELOR OF COMPUTER APPLICATIONS Under CBCS

Course Structure and Scheme of Examination w.e.f. 2024-25

I Semester

Paper Code	Course	Teaching Hours	Sem End Exam	Mid Sem Exam*	Total Marks	Credits
BCA1.1.1	First Language-English-I	4	60	40	100	3
BCA1.1.2	Second Language-Hindi/Sanskrit-I	4	60	40	100	3
BCA1.1.3	Skill Enhancement Course – I (communication skills)	3	50	0	50	2
BCA1.1.4	Skill Enhancement Course – II (Analytical Skills)	3	50	0	50	2
BCA1.1.5	Multi-Disciplinary Course (Social Work)	2	50	0	50	2
BCA1.1.6	Fundamentals of Computers	5	60	40	100	4
BCA1.1.8	Statistical Methods & their Applications	5	60	40	100	4
	26	390	160	550	20	

II Semester

Paper Code	Course	Teaching Hours	Sem End Exam	Mid Sem Exam*	Total Marks	Credits
BCA 1.2.1	First Language-English-II	4	60	40	100	3
BCA 1.2.2	Second Language-Hindi/Sanskrit-II	4	60	40	100	3
BCA 1.2.3	Skill Enhancement Course – III	3	50	0	50	2
BCA 1.2.4	Skill Enhancement Course – IV	3	50	0	50	2
BCA 1.2.5	Minor-1 Artificial Intelligence Theory	3	60	40	100	3
BCA 1.2.6	Minor-1 Artificial Intelligence Lab	2	25	25	50	1
BCA 1.2.7	Office Automation Tools	3	60	40	100	3
BCA 1.2.8	Office Automation Tools Lab	2	25	25	50	1
BCA 1.2.9	Programming in C	3	60	40	100	3
BCA 1.2.10	Programming in C Lab	2	25	25	50	1
	29	475	275	750	22	



GAYATRI VIDYA PARISHAD COLLEGE FOR DEGREE AND PG COURSES (A)
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III Semester

Paper Code	Course	Teaching Hours	Sem End Exam	Mid Sem Exam*	Total Marks	Credits
BCA2.1.1	Database Management System	3	60	40	100	3
BCA2.1.2	Database Management System Lab	2	25	25	50	1
BCA2.1.3	Data Structures	3	60	40	100	3
BCA2.1.4	Data Structures Lab	2	25	25	50	1
BCA2.1.5	Object Oriented Programming Through JAVA	3	60	40	100	3
BCA2.1.6	Object Oriented Programming Through JAVA Lab	2	25	25	50	1
BCA2.1.7	Software Engineering	3	60	40	100	3
BCA2.1.8	Software Engineering Lab	2	25	25	50	1
BCA2.1.9	Minor-2 Machine Learning Theory	3	60	40	100	3
BCA2.1.10	Minor-2 Machine Learning Lab	2	25	25	50	1
BCA2.1.11	Multidisciplinary Course Health Hygiene	2	50	0	50	2
BCA2.1.12	Skill Enhancement Course Data Analytics	2	50	0	50	2
	29	525	325	850	24	

IV Semester

Paper Code	Course	Teaching Hours	Sem End Exam	Mid Sem Exam*	Total Marks	Credits
BCA2.2.1	Python Programming	3	60	40	100	3
BCA2.2.2	Python Programming Lab	2	25	25	50	1
BCA2.2.3	Operating Systems	3	60	40	100	3
BCA2.2.4	Operating Systems Lab	2	25	25	50	1
BCA2.2.5	Mobile Application Development using Android	3	60	40	100	3
BCA2.2.6	Mobile Application Development using Android Lab	2	25	25	50	1
BCA2.2.7	Minor-3 Theory	3	60	40	100	3
BCA2.2.8	Minor-3 Lab	2	25	25	50	1
BCA2.2.9	Minor-4 Theory	3	60	40 -	100	3
BCA2.2.10	Minor-4 Lab	2	25	25	50	1
BCA2.2.11	Multidisciplinary Course	2	50	0	50	2
BCA2.2.12	Skill Enhancement Course	2	50	0	50	2
	Total	29	525	325	850	24



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V Semester

Paper Code	Course	Teaching Hours	Sem End Exam	Mid Sem Exam*	Total Marks	Credits
BCA3.1.1	Web Programming	3	60	40	100	3
BCA3.1.2	Web Programming Lab	2	25	25	50	1
BCA3.1.3	Web Development Using PHP & MySQL	3	60	40	100	3
BCA3.1.4	Web Development Using PHP & MySQL Lab	2	25	25	50	1
BCA3.1.5	Cloud Computing (OR) Machine Learning	3	60	40	100	3
BCA3.1.6	Cloud Computing (OR) Machine Learning Lab	2	25	25	50	1
BCA3.1.7	Software Testing (OR) Foundations of Data Science	3	60	40	100	3
BCA3.1.8	Software Testing (OR) Foundations of Data Science Lab	2	25	25	50	1
BCA3.1.9	Minor-5 Theory	3	60	40	100	3
BCA3.1.10	Minor-5 Lab	2	25	25	50	1
BCA3.1.11	Minor-6 Theory	3	60	40	100	3
BCA3.1.12	Minor-6 Lab	2	25	25	50	1
BCA3.1.13	Env.Edu	2	50	0	50	2
	Total	32	560	390	950	26

VI Semester

Paper Code	Course Teaching		Sem End Exam	Mid Sem Exam*	Total Marks	Credits
BCA3.2.1	FIRST and SECOND PHASES (2 spells) of APPRENTICESHIP between 1st and 2nd year and between 2nd and 3rd year (two summer vacations).		50	50	APPRENTICE SHIP between 1st and 2nd year (1Spell) 100 Marks	4
BCA3.2.2	THIRD PHASE of APPRENTICESHIP Entire 5th / 6th Semester		50 50		APPRENTICE SHIP between 2nd and 3rd year (2Spell) 100 Marks	4
BCA3.2.3	Main Project		150	50	200	12
Total			200	200	400	20
Gr	145	3150	1200	4350	136	



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BACHELOR OF COMPUTER APPLICATIONS

Syllabus

With effect from 2024-25 admitted batch

Chairman
Board of Studies
(2024-25)



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Department of Computer Applications (U.G)

BACHELOR OF COMPUTER APPLICATIONS

Syllabi

With effect from 2024-25 admitted batch

I YEAR I SEMESTER

Paper Code	Course	Teaching Hours	Sem End Exam	Mid Sem Exam*	Total Marks	Credits
BCA1.1.1	First Language-English-I	4	60	40	100	3
BCA1.1.2	Second Language-Hindi/Sanskrit-I	4	60	40	100	3
BCA1.1.3	Skill Enhancement Course – I (communication skills)	3	50	0	50	2
BCA1.1.4	Skill Enhancement Course – II (Analytical Skills)	3	50	0	50	2
BCA1.1.5	Multi-Disciplinary Course (Social Work)	2	50	0	50	2
BCA1.1.6	Fundamentals of Computers	5	60	40	100	4
BCA1.1.8	Statistical Methods & their Applications	5	60	40	100	4
	26	390	180	550	20	



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Department of Computer Applications

B.C.A-Semester I FUNDAMENTALS OF COMPUTERS

Credits: 3		Theory: 5 Hours		Tutorials: -
Max Marks:	100	External: 60 Marks	In	ternal: 40 Marks
Course Objectives:				
1. Discuss abou	ıt Comput	er Fundamentals and Application	ons	
2. Explain abou	ıt fundame	entals of Input, Output and Seco	ndary Storag	e Devices.
3. Explain the o	concepts of	f various number Systems.		
4. Classification	n and Diff	erence between Computer Softv	ware.	
5. Introduction	about Bas	ic Gates and Truth Tables.		
		SYLLABUS		
UNIT I:		Introduction to Comp	uters	
Computer: Definition	on, Charac	teristics of Computers, And G	enerations of	Computers, Classification
		r Organization, And Application		
UNIT II:	Input, C	Output and Secondary Storage	Devices	
Input Devices: Key	board, Po	inting Device, Handheld Device	es, Optical D	evices, Audio-Visual Input
Devices. Output De	evices: So	ft Copy Devices-Monitors, Pro	jectors, Spea	kers, Hard Copy Devices-
Printers, Plotters. S	Secondary	Storage Devices: Magnetic	Tapes, Har	rd Disks, Optical Drives,
Memory Cards.				
UNIT III:		Number System		
Introduction, Binary	Number S	System, Working with Binary N	lumbers: Con	verting Binary to Decimal,
Converting Decimal	l to Binary	, Adding, Subtracting, Multiply	ing and Divi	ding two Binary Numbers.
Octal Number Syste	m, Hexa-I	Decimal Number System.		
UNIT IV:	Comput	ter Software & Programing L	anguages	
Computer Softwar	re: Introd	uction, Classification of Con	nputer Soft	ware: System Software-
Computer BIOS a	nd Drive	rs, Operating System, Comp	iler, Interpre	eter, Linker and Loader.

Application Software-Microsoft Office Package & Graphics Software.

Languages, Characteristics of Good Program.

Complement.

Outcomes:

Programming Languages: Program, Algorithm, Flowcharts and Generations of Programming



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CO1: Lean Functional Units, Generations and Types of Computers.

CO2: Understand the concept of Input and Output and Secondary storage devices.

CO-3: Perform basic Arithmetic Operations using different Number Systems including binary Arithmetic.

CO4: Understand the difference between System and Application software.

CO5: Learn Basic Gates and its Truth Tables.

Text Books:

- 1: Fundamentals of Computers, Reema thareja, Oxford university press.
- 2. Computer Fundamentals, Anita Goel, Pearson publications



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Department of Computer Applications B.C.A-Semester I STATISTICAL METHODS & THEIR APPLICATIONS

Credits: 4	Theory: 5 Hours	Tutorials: -					
Max Marks: 100	External: 60 Marks	Internal: 40 Marks					
Course Objectives:							
1. To understand the scope and limitations of statistical methods.							
	2. To understand the Arithmetic mean, median, mode, geometric mean and Harmonic mean and their						
properties.							
	persion techniques to find deviat						
	en Karl Pearson's, Bowley's and						
To understand the use of finear	SYLLABUS	an empirical model of experimental data.					
UNIT I:	STEERISCS						
	tions of statistical methods - class	ssification of data - Tabulation of data -					
-		determination of percentiles and					
quartiles.	presentation of data. Grapmen	determination of percentiles and					
UNIT II:							
Measures of location: Arithmet	tic mean, median, mode, geomet	tric mean and Harmonic mean and their					
properties.	, , , , , , ,						
UNIT III:							
Measures of dispersion: range,	Quartile deviation, mean deviat	ion, standard deviation, combined					
standard deviation, co-efficient	of variation.						
UNIT IV:							
Measures of Skewness Karl Pe	arson's, Bowley's, Kelly's and co	o-efficient of skewness and kurtosis based					
on moments.							
UNIT V:							
	earman's rank correlation - concu	arrent deviation method.					
Regression Analysis: Simple R	egression Equations.						
Outcomes:							
1. Understand the scope and wa	ays of Classification, Tabulation	and Pictorial representation of data.					
2. Analyze the measures of o	central tendency or averages re	duce the data to a single value which is					
highly useful for making comp		-					
3. Apply the measures of dispe	rsion on reliability of average ar	nd control of variability					
4. Apply the measures of skew	ness to know the behavior of da	ta.					
5. Apply various measures t	o know the relationship between	een two variables and apply regression					
techniques for forecasting.		-					
Text Books:							
1. Fundamental of mathematics	al Statistics - S.C.Gupta&V.K.K	apoor- Sultan Chand					
2. Statistical Methods - Snedec	or G.W. & Cochran W.G. oxfor	d & +DII					
References:							



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- 3. Elements of statistics Mode. E.B. -Prentice Hall
- 4. Statistical Methods Dr.S.PGupta Sultan chand& sons.

Department of Computer Applications B.C.A-Semester I

	(COMMUNICATION SKII	LLS	
Credit	s: 2	Theory: 2 Hours	Tutorials: -	
Max Mar	ks: 50	External: 50 Marks	Internal:	
		SYLLABUS		
UNIT I:		BASICS OF COMMU	NICATION	7Hours
1. Nature	and importa	nce of communication		
2. Process	of Commu	nication		
3. Princip	les of comm	unication		
4. Barriers	s to effective	e communication		
	ies for effec	tive communication		
UNIT II:		PRESENTATION	SKILLS	9Hours
-	_	ood presentation		
		tion in presentation		
		nication in presentation		
		als in presentation		
		e and managing questions		
UNIT III:		TERVIEWS AND GROU	P DISCUSSIONS	9Hours
1. Interview	• •			
	_	ter an interview		
3. Do's and				
4. Basic Inte	_			
	-	of Group Discussions		
6. Role func	tions, Do's a	and Don'ts	I	
Outcomes:	4° - 0 O 4		C (1)	. '11 1
	tives & Out	comes: Upon the completion	on of the course the students	s will be
able to:	. 41 4		•	
		mportance of communicat	ion.	
_		ved in communication.		
• Develop into				
• Acquire pre				
		oles in group discussions.		
	e skills of pu	ablic speaking.	-	
References:				
	-	n, Jones, Cambridge	2.6.1	
		cation, Raman – Prakash, C		
3. Speakir	ng Personall	y, Porter-Ladousse, Camb	ndge	



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- 4. Speaking Effectively, Jermy Comfort, et.al, Cambridge
- 5. Anjanee Sethi & Bhavana Adhikari, Business Communication, Tata McGraw Hill
- 6. Jermy Comfort, Speaking Effectively, et.al, Cambridge

Department of Computer Applications B.C.A-Semester I

ANALYTICAL SKILLS

Credit	s: 2	Theory: 2 Hours	Tutorials: -					
Max Mar	ks: 50	External: 50 Marks	Internal:					
Course Objecti	Course Objectives:							
Intended to in	nculcate qua	ntitative analytical skills ar	nd reasoning as an inherent ability					
in students.								
		SYLLABUS						
UNIT I:			7Hours					
Arithmetic a	ability: Alg	ebraic operations BODM	AS, Fractions, Divisibility rules,					
LCM & GCD	(HCF).							
Verbal Reason	o ning: Num	ber Series, Coding & Dec	oding, Blood relationship, Clocks,					
Calendars.								
UNIT II:			9Hours					
Quantitative	aptitude:	Averages, Ratio and prop	ortion, Problems on ages, Time-					
distance – spe	ed.							
Business con	nputations:	Percentages, Profit & los	ss, Partnership, simple compound					
interest.								
UNIT III:			9Hours					
Data Interp	oretation: 🛭	Tabulation, Bar Graphs,	Pie Charts, line Graphs. Venn					
diagrams.								
Recommended Co-Curricular Activities Surprise tests / Viva-Voice / Problem								
solving/Group	discussion.							
Outcomes:								
After successful completion of this course, the student will be able to;								

- 1. Understand the basic concepts of arithmetic ability, quantitative ability, logical reasoning, business computations and data interpretation and obtain the associated skills.
 - 2. Acquire competency in the use of verbal reasoning.
 - 3. Apply the skills and competencies acquired in the related areas
- 4. Solve problems pertaining to quantitative ability, logical reasoning and verbal ability inside and outside the campus.

References:

- 1. Analytical skills by Showick Thorpe, published by S Chand And Company Limited, Ramnagar, New Delhi-110055
- 2. Quantitative Aptitude and Reasoning by R V Praveen, PHI publishers.
- 3. Quantitative Aptitude for Competitive Examination by Abhijit Guha, Tata Mc



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Graw I	HillPublica	tions	8					
Text Books:								
Quantitative	Aptitude	for	Competitive	Examination	by	R.S.	Agrawal,	S.Chand
Publications								

Department of Computer Applications B.C.A-Semester I Introduction to Social Work

			m	
Credit		Theory: 2 Hours	Tutorials: -	
Max Marks: 50		External: 50 Marks	Internal:	
Course Objecti				
		rimary methods of social w		
Get to know t	he skills of v	working with individuals, g	roups and communities.	
		SYLLABUS		
UNIT I:	Introduction	on to social work and conce	pts related to social work	7Hours
Introduction	to Social W	ork- Definition- Scope- ob	ojectives - Functions- soci	al service,
social welfar	e services,	social reform, major soci	ial problems in India; So	cial work
philosophy, v	alues, object	rives, principles, methods a	nd fields of social work.	
	_			
UNIT II:		hods of Working with Indiv		9Hours
Social case w	vork –Defini	tion-scope and importance	e of social case work, prin	ciples and
process of soc	cial case wor	k -Tools and techniques in	social case work- Counsel	ling skills.
Social Group	Work-Defi	inition-scope- the need for	or social group work –Gr	roup work
process - Pri	inciples of	Group Work -Stages of	Group Work-Facilitation	skills and
techniques.				
UNIT III:	Working	gwith Communities and Fiel	ld Work in social work	9Hours
Community -	- definition -	- characteristics- types- cor	nmunity organisation as a	method of
social work-	definition-o	bjectives-principles- phas	es of community organ	nization -
concepts of	community	y development, commun	nity participation and c	community
empowermen	t. Field world	k in social work - Nature,	objectives and types of fi	eld work -
Importance of	f field work	supervision.		
Outcomes:				
By successful	completion	of the course, students will	be able to:	
1. Understand	the basic co	oncepts relating to social wo	ork practice, values, princip	oles of
social work and social problems in India				
2. List out different approaches of providing help to the people in need.				
3. Acquaint the process of primary methods of social work				
-	4. Get to know the skills of working with individuals, groups and communities.			
References:				
1. Government of India, (1987). Encyclopedia of Social Work in India (Set of 4				
Volumes). New Delhi, Publications Division, Ministry of Information and				
Broadcasting.				



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- 2. Lal Das, D.K. (2017). Practice of Social Research Social Work Perspective, Jaipur,
- 3. Rawat Publications.
- 4. Madan, G.R. (2009). Indian Social Problems (Volume 1 & 2). New Delhi: Allied publishers Private Limited.
- 5. Siddiqui, H.Y.(2007). Social Group Work. Jaipur: Rawat Publications
- 6. Pasty McCarthy & Carolin Hatcher, (2002). Presentation skills. The Essential Guide for Students. New Delhi, Sage Publications.
- 7. Websites on Social work methods.

Text Books:

- 1. Chowdhary, Paul. D. (1992). Introduction to Social Work. New Delhi: Atma Ram and Sons.
- 2. Friedlander W.A. (1955). Introduction to social welfare, New York, Prentice Hall



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Syllabi

With effect from 2023-24 admitted batch

I YEAR II SEMESTER

Paper Code	Course	Teaching Hours	Sem End Exam	Mid Sem Exam*	Total Marks	Credits
BCA 1.2.1	First Language-English-II	4	60	40	100	3
BCA 1.2.2	Second Language-Hindi- II	4	60	40	100	3
BCA 1.2.3	Skill Enhancement Course – III Investment Planning	3	50	0	50	2
BCA 1.2.4	Skill Enhancement Course – IV Digital Literacy	3	50	0	50	2
BCA 1.2.5	Minor-1 Artificial Intelligence Theory	3	60	40	100	3
BCA 1.2.6	Minor-1 Artificial Intelligence Lab	2	25	25	50	1
BCA 1.2.7	Office Automation Tools	3	60	40	100	3
BCA 1.2.8	Office Automation Tools Lab	2	25	25	50	1
BCA 1.2.9	Programming in C	3	60	40	100	3
BCA 1.2.10	Programming in C Lab	2	25	25	_50	1
Total		29	475	275	750	22



Credits: 3

GAYATRI VIDYA PARISHAD COLLEGE FOR DEGREE AND PG COURSES (A)

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Department of Computer Applications B.C.A-Semester II OFFICE AUTOMATION TOOLS

Theory: 3 Hours

Tutorials: -

Max Marks: 100	External: 60 Marks	Internal: 40Marks
Course Objectives:		
 To introduce the environment of C To introduce the fundamental con To provide hands-on use of Word 	cepts using Ms-Word and its fe	
F 1	SYLLABUS	
UNIT I:		
Introduction to Ms-Office &Ms-W	/ord	
MS-Word: Features of MS-Word,	MS-Word Window componen	ts, working with formatted text, Shortcut
keys, Formatting documents: Select	ing text, Copying &moving da	ta, Formatting characters, changing cases,
Paragraph formatting, Indents, Drop	Caps, Using format painter, P	age formatting, Header &footer, Bullets &
numbering, Tabs, Forming tables. I	Finding & replacing text, go to	p(F5) command, proofingtext (Spellcheck,
Auto correct),		
UNIT II:		
Ms-Word Advanced Features: Diff	ference between Wizard and Te	mplate - Customize the Quick Access Tool
Bar – Macros: Purpose – Creating M	acro – Using Macro – Storing M	Macro - Inserting pictures: From Computer,
Online Pictures – Insert 3d Models	- Insert Shapes - Insert Text B	ox – Insert Equation, Hyperlinks- Tables:
Insert tables - Mail merge ,Printing d	locuments, Tables : Insert tables	s, Mathematical calculations on tables data.
Insert Text Box etc		
UNIT III:		
Introduction to Ms-Excel & Its Fea	atures	
MS-Excel: Excel Features, Spread s	heets, workbooks, creating, sav	ing &editing a workbook, Renaming sheet,
cell entries(numbers, labels, and fe	ormulas), spell check, find and	replace, Adding and deleting rows and
columns Filling series, fill with drag	g, data sort, Formatting worksl	neet, Functions and its types, Some useful
Functions in excel(SUM,AVERAGE	C,COUNT, MAX,MIN, IF),	
UNIT IV:		
Ms-Excel Advanced Features : Cell	referencing (Relative, Absolut	e, Mixed), What-if analysis, Introduction
to charts: types of charts, creation of	charts, printing a chart, printing	g worksheet – Sort – Filters – View Menu-
Goal Seek –Scenarios.		
UNIT V:		



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Ms-PowerPoint and its Applications

MS-PowerPoint: Features of Power Point, Uses, components of slide, templates and wizards, using template, choosing an auto layout, using outlines, adding subheadings, editing text, formatting text, using master slide, adding slides, changing color scheme, changing background and shading, adding header and footer, adding clip arts and auto shapes. Various presentation, Working with slide sorter view(deleting, duplicating, rearranging slides),adding transition and animations to slide show, inserting music or sound on a slide, viewing slideshow, Printing slides.

Outcomes:

The students will be able:

- 1. To understand concept of Word Processor and use its features.
- 2. To use the advanced features of Ms-Word to make day to day usage easier.
- 3. To work comfortably with Ms-Excel Environment.
- 4. To create worksheets and use advanced features of Excel.
- 5. To create presentations and inserting multimedia items in them.

References:

- 1. Rajaraman, Introduction to Information Technology, PHI
- 2. Introduction to Computers Peter Norton Mcgraw Hill.
- 3. Microsoft Excel 2007, Custom Guide Inc, 2007

Text Books:

- 1. Computer Fundamentals Pradeep. K.Sinha: BPB Publications.
- 2. Fundamentals of Computers by Reema Thareja from Oxford University Press
- 3. Microsoft Office 2007 Fundamentals, 1st Edition By Laura Story, Dawna Walls



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Department of Computer Applications B.C.A-Semester II OFFICE AUTOMATION TOOLS LAB

Credits: 1	Lab: 2 Hours	Tutorials: -
Max Marks: 50	External: 25 Marks	Internal: 25 Marks

Course Objectives: The course is designed to develop skills to design and analyze and implement simple linear and non - linear data structures in java. It strengthens the ability to the students to identify and apply the suitable data structure for the given real-world problem. It enables them to gain knowledge in practical applications of data structures.

SYLLABUS

List of Experiments

- 1. Design a visiting card for managing director of a company as per the following specification.
 - 1. Size of visiting cardis 3½×2
 - 2. Name of the company with big font
 - 3. Phone number, Fax number and E-mail address with appropriate symbols.
 - 4. Office and Residence addresses separated by new line
- 2. Create a table with following columns and display the result in separate cells for the following
 - 1. Emp Name, Basic pay, DA, HRA, Total salary.
 - 2. Sort all the employees in ascending order with the name as the key
 - 3. Calculate the total salary of the employee
 - 4. Calculate the Grand total salary of the employee
 - 5. Find highest salary and o Find lowest salary
- 3. Prepare an advertisement to company requiring software professional with the following
 - 1. Attractive page border
 - 2. Design the name of the company using WordArt
 - 3. Use at least one clipart.
 - 4. Give details of the company(use bullets etc.)
 - 5. Give details of the Vacancies in each category of employee's (Business manager, Software engineers, System administrators, Programmers, Data entry operators) qualification required.
- 4. Create a letter head of a company with the following specifications
 - 1. Name of the company on the top of the page with big font and good style
 - 2. Phone no, Faxno and E-mail address with symbols.
 - 3. Main products manufactured by the company
 - 4. Slogans if any should be specified in bold at the bottom
- 5. Create two pages of curriculum vitae of a graduate with the following specifications 1. Table to show qualifications with proper headings



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- 2. Appropriate left and right margins
- 3. Format ½pageusingtwo-columnapproachabout yourself
- 4. Name on each page at the top right side
- 5. Page no. in the footer on the right side.
- 6. Write a macro format document as below
 - 1. Line spacing"2"(double)
 - 2. Paragraphindentof0.1
 - 3. Justification formatting style
 - 4. Arial font andBoldof14pt-size
- 7. Create a letter as the main document and create 10 records for the 10 persons Use mail merge to create letter for selected persons among 10.
- 8. Create an electronic spread sheet in which you enter the following decimal numbers and convert the number to octal, Hexadecimal and binary numbers and vice-versa.

DecimalNumbers:35,68,95,78,165,225,355,375,465 BinaryNumbers:101,1101,11101,11111,10001,11101111

9. Calculate the net pay of the employees following the conditions below.

	A	В	С	D	Е	F	G	Н	I
1	Employee Number	Employe Name	Basic pay	DA	HRA	GPF	Gross Pay	Income tax	Net pay
2									

DA:- 16% of the basic pay if Basic pay is greater than 20000 or else 44%.

HRA:- 15 % of the Basic pay subject to maximum of Rs.4000.

GPF: -10% of the basic pay.

INCOMETAX:-10% of basic If Basic pay is greater than 20000.

Find who is getting highest salary & who is get lowest salary?

- 10) The ABC Company shows the sales of different product For5years.CreateBARGraph, 3D and Pie chart for the following.
- 11) Create a suitable examination database and find the sum of the marks (total) of each student and respective, class secured by the student.
- 1.Pass if marks in each subject >= 35
- 2. Distinction- if average \geq 75
- 3. First class if average \geq =60
- 12) Create a presentation using templates.
- 13) Create a Custom layout or Slide Master for professional presentation.
- 14) Create a presentation with slide transitions and animation effects.
- 15) Create a table in PPT and apply graphical representation

Outcomes:	



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- 1 Describe the usage of computers and why computers are essential components in business and society.
- 2. Identify categories of programs, system software and applications. Organize and work with files and folders.
- 3. Compose, format and edit a word document and working with macros.
- 4. Create work sheets and using various functions.
- 5. Make presentations and inserting multimedia in them.

Department of Computer Applications

B.C.A-Semester II PROGRAMMING IN C

Credits: 3	Theory: 3 Hours	Tutorials: -
Max Marks: 100	External: 60 Marks	Internal: 40Marks

Course Objectives:

- > Provides knowledge on Algorithms, Flow chart and basic programming language.
- ➤ Provides complete knowledge of C language.
- > Helps to develop logics which will help them to create program and applications in C.
- ➤ Learning the basic programming constructs, they can easily switch over to any other language in future.

	SYLLABUS	
UNIT I:		

Introduction to Algorithms and Programming Languages: Algorithm - Key features of Algorithms - examples of Algorithms, Flow Charts—Pseudo code, Programming Languages — Generation of Programming Languages — Structured Programming Language.

Introduction to C: Introduction – Structure of C Program, Writing the first C Program, File used in C Program – Compiling and Executing C Programs, Using Comments – Keywords – Identifiers, Basic Data Types in C, Variables – Constants, I/O Statements in C, Operators in C, Programming Examples, Type Conversion and Type Casting.

UNIT II:

Control Structures and Functions: Decision Control and Looping Statements: Introduction to Decision Control Statements, Conditional Branching Statements, Iterative Statements, Nested Loops, Break and Continue Statement – Go to Statement. Functions: Introduction, Using functions – Function declaration/ prototype – Function definition, Function call – Return statement – Passing parameters, Scope of variables, Storage Classes, Recursive functions.

UNIT III:

Arrays: Introduction, Declaration of Arrays, accessing elements of the Array – Storing Values in Array, Calculating the length of the Array, Operations that can be performed on Array, Passing one dimensional array to function. Two dimensional Arrays, accessing two dimensional arrays, Passing two dimensional arrays to functions. Strings: Introduction, String Operations using String functions.



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Pointers, Structures and Unions: Pointers: Understanding Computer Memory – Introduction to Pointers, Declaring Pointer Variable, Pointer Expressions and Pointer Arithmetic – Null Pointers, Passing Arguments to Functions using Pointer, Pointer and Arrays – Passing Array to Function, Memory Allocation in C Programs, Memory Usage – Dynamic Memory Allocation, Drawbacks of Pointers. Structures: Introduction to structures, Nested Structures. Union and Enumerated Data

UNIT V:

File Handling: Files: Introduction to Files, Using Files in C, Reading Data from Files, Writing Data from Files, Detecting the End-of-file, Error Handling during File Operations.

Outcomes:

Upon successful completion of this course, students will be able to-

➤ Understand the basic terminology used in computer programming.

Types: Introduction to Union – accessing union elements, Enumerated Data Types.

- ➤ Write, compile and debug programs in C language.
- ➤ Use different data types in a computer program.
- > Design programs involving decision structures, loops and functions.
- ➤ Understand the dynamics of memory by the use of pointers and Structures.
- Apply different operations in File handling.

References:

- 1. E Balagurusamy, COMPUTING FUNDAMENTALS & C PROGRAMMING Tata McGraw-Hill, Second Reprint 2008, ISBN 978-0-07-066909-3.
- 2. Ashok N Kamthane: Programming with ANSI and Turbo C, Pearson Edition Publ, 2002.
- 3. Henry Mullish&HuubertL.Cooper: The Sprit of C, Jaico Pub, House, 1996.
- 4. Teach your C Skills-Kanithker

Text Books:

 Computer Fundamentals and Programming in C by REEMA THAREJA from OXFORD UNIVERSITY PRESS



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Department of Computer Applications B.C.A-Semester II PROGRAMMING IN C Lab

Credits: 1	Lab: 2 Hours	Tutorials: -
Max Marks: 50	External: 25 Marks	Internal: 25 Marks

Course Objectives:

- 1. To implement decision making and arrays.
- 2. To develop programs for pointers and structures.
- 3. To write C programs using Files.

SYLLABUS

List of Experiments

- 1. Write a C program to calculate the expression: ((a*b)/c)+(a+b-c).
- 2. Write a C program to calculate (a+b+c) 3.
- 3. Write a C program to check whether the given number is Prime or Not.
- 4. Write a C program to find the sum of individual digits of a given number.
- 5. Program to convert Hours into seconds.
- 6. Write a C program to generate all the prime numbers between 1 and n, where n is a value supplied by the user.
- 7. Write a program to check whether the given number is Palindrome or Not.
- 8. Write a C program to check whether a given 3-digit number is an Armstrong number or not.
- 9. Write a C program to print the numbers in triangular form. 1 1 2 1 2 3 1 2 3 4
- 10. Program to display the number of daysa in given month using Switch Case.
- 11. Write a C program to perform the following: I. Addition of two matrices. II.Multiplication of two matrices.
- 12. Write a C program to determine if the given string is a palindrome or not.



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- 13. Write C program to find the factorial of a given integer using a recursive function.
- 14. Write a C program to concatenate two strings using pointers.
- 15. Write a C program to find the length of a string using pointers.
- 16. Program to display Student Details using Structures.
- 17. Write a C program to I. Write data into a File. II. Read data from a File.

Outcomes:

After Completion of the course student should able to

- 1. Student will be able to Know concepts in problem solving.
- 2. Ability to do programming in C language.
- 3. To write diversified solutions using C language.
- 4. Ability to write programming with pointers and structures.
- 5. Ability to write c programming with files.



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Department of Computer Applications B.C.A-Semester II Minor -1 Artificial Intelligence Theory

Credits: 3	Theory: 3 Hours	Theory: 3 Hours			
Max Marks: 100	External: 60 Marks		Internal: 40 Marks		
Course Objectives:					
The objective of this cours	e is to educate students in basic A	Artificial	Intelligence concepts and		
provide insights of solving pr	•				
This course also aims to educ	cate students in basics of practical	Expert s	systems.		
	SYLLABUS				
UNIT I:					
Introduction to AI: What is A	AI? AI problems, foundation of A	I and hist	cory of AI intelligent agents:		
Agents and Environments, the problem solving agents, prob	e concept of rationality, the natur lem formulation.	e of envi	ronments, structure of agents,		
UNIT II:					
Searching: Searching for solutions, uninformed search strategies – Breadth first search, depth first Search. Search with partial information (Heuristic search) Hill climbing, Best First search algorithm and Means End Analysis algorithm.					
UNIT III:					
Knowledge representation approaches and key issues, types of knowledge, types of Knowledge Representations weak slot and strong slot fillers -semantic nets- frames –Scripts- conceptual Dependency					
UNIT IV:					
First order logic: Inference in first order logic, propositional vs. first order inference, forward chaining, Backward chaining, Resolution. Reasoning under uncertainty, review of probability, Baye's probabilistic interferences and dempster shafer theory. UNIT V:					



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Expert systems:- Introduction, basic concepts, structure of expert systems, the human element in expert systems how expert systems works, types of expert systems, knowledge engineering, scope of

knowledge, difficulties in knowledge acquisition methods of machine learning. Learning from						
observation Inductive learning, Decision trees, Explanation based learning, Statistical Learning						
methods, Reinforcement Learn	methods, Reinforcement Learning.					
Outcomes:						
Upon successful completion of this course, students should have the knowledge and skills to: 1. Understand the need of AI and Intelligent Agents. 2. Understand knowledge based agents and prepositional logic. 3. Gain knowledge about learning agents and decision trees.						
Text Books:						
Artificial Intelligence, 2nd Edition, E.Rich and K.Knight (TMH).						
References:						
Artificial Intelligence and Expert Systems – Patterson PHI.						
Expert Systems: Principles and Programming- Fourth Edn, Giarrantana/ Riley, Thomson.						



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Department of Computer Applications

B.C.A-Semester II

Minor Artificial Intelligence LAB

Credits: 1	Lab: 2 Hours	Tutorials: -
Max Marks: 50	External: 50 Marks	Internal:

Course Objectives:

The objective of this course is to enable students to analyse various AI related problems and develop a solution using Python programming language.

SYLLABUS

- 1. A) Basic programs in python.
 - B) Programs demonstrating list, Vector, Matrix and Array
- 2. Solving water jug problem using Python.
- 3. Implementing DFS and BFS using Python.
- 4. Solve 8 puzzle problem using A* algorithm.
- 5. Solve 8 puzzle problem using hill climbing Algorithm.
- 6. Implement Tic Tac Toe game using Python.
- 7. Develop Python code for mini max algorithm.
- 8. Develop Python code for Hangman game.
- 9. A) Develop Python code for removing punctuation marks from the given string.
 - B) Develop Python code for sorting the sentence in alphabetical order.
- 10. A) Using Pylog programming, display first order logic.
 - B) Using Pylog programming, display unification process.
- 11. A) Find mean and mode for given data set.
 - B) Calculate variance and standard deviation for given data set.
- 12. A) Determining probability of a prime number appearing when a 20 sided die is rolled.
 - B) Time series analysis to predict rain fall information base on record.
- 13. Predict the class of testing sample using Bayes Classification.

Outcomes:	



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Upon successful completion of this course, students should have the knowledge and skills to: Develop various basic python programs.

Analyze and develop solutions for various problems like water jug

Develop programs using DFS, BFS,.

Develop python programs for analyzing given data set.

Develop python programs for implementing Bayes Classification.



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Department of Computer Applications B.C.A-Semester II-Data Science

Minor -1 INTRODUCTION TO DATA SCIENCE AND R PROGRAMMING Theory

Credits: 3	Theory: 3 Hours	Tutorials: -			
Max Marks: 100	External: 60 Marks	Internal: 40 Marks			
Course Objectives:					
knowledge and insight This course will introduce str	Data Science is a fast-growing interdisciplinary field, focusing on the analysis of data to extract				
	SYLLABUS				
UNIT I:					
_	ig data, Benefits and Uses, face Getting Started with R, R Nuts	cets of Data, Data Science Process. and Bolts			
UNIT II:					
Retrieving Data, Data Prepar		Process-Setting the research goal, data Presentation and Automation. ces to the outside world.			
UNIT III:					
Machine Learning: Understanding why data scientists use machine learning-What is machine learning and why we should care about, Applications of machine learning in data science, Where it is used in data science, The modeling process, Types of Machine Learning-Supervised and Unsupervised.					
UNIT IV:					
		we face when handling large data, Go g programming tips fordealing with la			
UNIT V:					
Sub setting R objects, Vectorised Operations, Managing Data Frames with the dplyr, Control structures, functions, Scoping rules of R, Coding Standards in R, Loop Functions, Debugging, Simulation. Case studies on preliminary data analysis.					
Outcomes:		_			
Recognize the various disciplines that contribute to a successful data science effort. • Understand the processes of data science identifying the problem to be solved, data collection, preparation, modeling, evaluation and visualization.					

• Be aware of the challenges that arise in Data Sciences.



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- Be able to identify the application of the type of algorithm based on the type of the problem.
- Be comfortable using commercial and open source tools such as the R/Python languageandits associated libraries for data analytics and Visualization

Text Books:

- 1. DavyCielen, Arno.D.B.Maysman, Mohamed Ali, "Introducing Data Science" Manning Publications, 2016.
- 2. Roger D. Peng, "R Programming for DataScience" Lean Publishing, 2015.

References:

- 1. Nina Zumel, John Mount, "Practical Data Science with R", Manning Publications, 2014.
- 2. Tony Ojeda, Sean Patrick Murphy, Benjamin Bengfort, AbhijitDasgupta, "PracticalData Science Cookbook", Packt Publishing Ltd., 2014.

WebReferences for case studies: 1. https://www.kaggle.com/datasets



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Department of Computer Applications B.C.A-Semester II

Minor INTRODUCTION TO DATA SCIENCE AND R PROGRAMMING LAB

Credits: 1	Lab: 2 Hours	Tutorials: -
Max Marks: 50	External: 50 Marks	Internal:

Course Objectives:

Data Science is a fast-growing interdisciplinary field, focusing on the analysis of data to extract knowledge and insight

This course will introduce students to the collection. Preparation, analysis, modelling and visualization of data, covering both conceptual and practical issues.

SYLLABUS

- 1. Installing R and R studio, with proper notes on version management, cosmetic settings and different libraries.
- 2. Basic operations in r with arithmetic and statistics.
- 3. Getting data into R, Basic data manipulation, Loading Data into R
- 4. Basic plotting
- 5. Loops and functions
- 6. Create Vectors, Lists, Arrays, Matrices, Data frames and operations on them.
- 7. Demonstrate the visualization and graphics using visualization packages like ggplot2.
- 8. Implement Loop functions with lapply(), sapply(), tapply(), apply(), mapply().
- 9. Explore data using Single Variables: Unimodal, Bimodal, Histograms, Density Plots, Barcharts 10. Explore data using two Variables: Line plots, Scatter Plots, smoothing cures, Bar charts
- 11. Explore and implement commands using dplyr package
- 12. Download a dataset and work on basic data manipulation followed by inferential statistics.

Outcomes:	

Recognize the various disciplines that contribute to a successful data science effort.

- Understand the processes of data science identifying the problem to be solved, data collection, preparation, modeling, evaluation and visualization.
- Be aware of the challenges that arise in Data Sciences.
- Be able to identify the application of the type of algorithm based on the type of the problem.
- Be comfortable using commercial and open source tools such as the R/Python language and its associated libraries for data analytics and Visualization



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Department of Computer Applications B.C.A-Semester II (Cyber Forensics) Minor –1 Fundamentals of Computer Theory

Creaits: 3	1 neory: 3 Hours	Tutorials: -			
Max Marks: 100	External: 60 Marks	Internal: 40 Marks			
Course Objectives:					
The students will be able to u	The students will be able to understand the fundamentals of computers & networks.				
	SYLLABUS				
UNIT I:	Computer				
Devices, Peripheral Devices;	Central Processing Unit-Inpu	ponents; Input/ Output Devices, Storage at/Output Unit, Arithmetic Logical Unit, Desktop icons and Control panel objects;			
UNIT II:	Networks				
1 *	Computer Networks- Introduction, Characteristics, Types and Topologies; Types of Network Devices; Internet, Internet Service Providers and their connection types.				
UNIT III:	UNIT III: Components of Computer & Printers				
Cables; Selection of Comput Equipment and Data; Proper and configuring printers, Con Troubleshooting of Printers,	Computer Hardware-Power Supplies, Motherboards, Internal PC Components, External Ports and Cables; Selection of Computer Components; Lab safety Procedures; Procedures to Protect Equipment and Data; Proper use of tools- Software Tools, Antistatic Wrist Strap. PrintersInstalling and configuring printers, Configuring Options and Default Settings, Maintenance and Troubleshooting of Printers, Troubleshooting Printer Issues, Common Problems and Solution.				
UNIT IV:	Assembling and Disse	mbling of Computer			
Computer Assembling- Installation of Motherboard, Drives, Cables and Adapter Cards; Dissembling the Computer- Cables, RAM, Motherboard, Heatsink, Hard drives; BIOS Beep Codes and Setup, BIOS and UEFI Configuration, Upgradation and Configuration of a computer.					
UNIT V:	Preventive Maintenance	e and Troubleshooting			
Preventive Maintenance and the Troubleshooting Process, Benefits, Tasks; Inspection of Internal Components; Problem in the Computer: Identification, Root Cause; Plan of Action, Resolution of the problem and implementation.					
Outcomes:					
On successful completion of the course the student will be able to: 1. Demonstrate computer and its components 2. Identify basic input and output devices 3. Learn types of printers and their configuration 4. Assembling and dissembling of computer					

5. Identify preventive maintenance and troubleshooting process



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Text Books:		
1.Introduction to IT essentials	Version 6 byCISCO	
References:		
1. Fundamentals of Computers	by Balagurusamy.	
2. Fundamentals of computers	byRajaraman	
3. Computer Fundamentals Co	urse by Anita Goel	
4. Computer Fundamentals 6 to	h Ed byP.K. Sinha	
5. Fundamentals of Computers	s by Rajaraman V	



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Department of Computer Applications B.C.A-Semester II

Minor Fundamentals of Computer LAB

Credits: 1	Lab: 2 Hours	Tutorials: -
Max Marks: 50	External: 50 Marks	Internal:

Course Objectives: The students will be able to understand the fundamentals of computers & networks. **SYLLABUS** 1. Identification of Input Devices 2. Identification of Output Devices 3. Creation of Folders.

- 4. Components of Computer and Printers
- 5. Dissemble of computer.
- 6. Computer Assembly
- 7. Creation of a word file and name as Network Devices.
- 8. Creation of a table and data entry.
- 9. Power Point presentation with 10 slides.
- 10. Power Point with various smart arts in it.

Outcomes:

On successful completion of the course the student will be able to:

- 1. Demonstrate computer and its components
- 2. Identify basic input and output devices
- 3. Learn types of printers and their configuration
- 4. Assembling and dissembling of computer
- 5. Identify preventive maintenance and troubleshooting process



Credits: 3

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Gayatri Vidya Parishad College for Degree and PG Courses (AUTONOMOUS) Department of Computer Applications B.C.A-Semester II (Cloud Computing) Minor –1 Computer Networks Theory

Tutorials: -

Theory: 3 Hours

Max Marks: 100	External: 60 Marks		Internal: 4	40 Marks	
Course Objectives:					
The students will be able to u	The students will be able to understand the fundamentals of computers & networks.				
SYLLABUS					
UNIT I:					
Transmission mode, Types o	efinition, Applications, line co f Networks (LAN, WAN, MA e. Physical Layer: Signals –A d & Un- Guided.	N),	Protocols, Net	twork models: Th	e OSI
UNIT II:					
Link Layer: Error Detection	Ethernet, Fast Ethernet, Giga and correction - Types of Erro tit ARQ, Go-back-n ARQ, Au	ors,	Error Detection	n, Error correction	
UNIT III:					
Internetwork Protocol (IP), A mask, Network layer Protocol	Network Devices: Modem, Hub, Switch, Router, Repeaters, bridges, Gateway. Network Layer: Internetwork Protocol (IP), Addressing (Classes, Dotted-decimal notation, Sample Internet), Subnet mask, Network layer Protocols – ARP, IPv4, and IPv6.				
UNIT IV:					
	ol, UDP protocol, Process-to- e, congestion discarding, Qua		-		estion
UNIT V:					
= = -	Name System (DNS) - domair SNMP, FTP, POP3, HTTP, W		_	ibution of name s	pace,
Outcomes:					
After this course, the student will be able to 1. Identify the different components in a Communication System and their respective roles. 2. Describe the fundamental concepts on data communication and the design of computer networks. 3. To get familiarized with the basic protocols of computer networks. 4. Describe the technical issues related to the local Area Networks 5. Identify the common technologies available in establishing LAN infrastructure. Text Books:					
Data Communication and Co	Data Communication and Computer Networks by Behrouz A. Forozoun, Published by Thomas MC				
GRAW HILL 2nd edition					
References:					
1. Andrew S. Tanenbaum, "Computer Networks", Fourth Edition, 2003					

2. An introduction to computer network by PETER L DORODAL.



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Department of Computer Applications

B.C.A-Semester II

Minor Computer Networks LAB

Credits: 1	Lab: 2 Hours	Tutorials: -
Max Marks: 50	External: 50 Marks	Internal:

Course Objectives: The students will be able to understand the fundamentals of computers & networks. SYLLABUS

- 1. Write a program for print the IP Address of a WWW.YAHOO.COM
- 2. Write a program for to print the IP Address of the local machine and hostname.
- 3. Write HTML program to implement get() and post() methods
- 4. Write a program for to identify the well known ports on a Remote system.
- 5. Write a program for to print the parts of URL.
- 6. Write a program for to send & receive data from datagram packet.
- 7. Write a program for a chat application.
- 8. Write a program for the simple file transfer between two systems by opening socket connection to out server on one system and sending a file from one system to another.
- 9. Write a program for the HTTP server.

Outcomes:

After this course, the student will be able to

- 1. Write HTML program to implement get() and post() methods
- 2. Describe the simple file transfer between two systems by opening socket connection to out server on one system and sending a file from one system to another.
- 3. To get familiarized with the basic protocols of computer networks.
- 4. Describe the technical issues related to the local Area Networks IV.



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Department of Computer Applications B.C.A-Semester II

INVESTMENT PLANNING

Credits: 2	Theory: 3 Hours	Tutorials: -		
Max Marks: 50	ax Marks: 50 External: 50 Marks Internal:			
Course Objectives:				
The objective of the course is	to make the students familiarize	e with the concepts of investment,		
associated risks along with the	e regulatory authorities that mor	nitor the capital market.		
	SYLLABUS			
UNIT I:		7H	lours	
		tion, Features of a good Investment	t,	
Investment Process. Investment	nt Avenues – Types. Tax saving	g options.		
UNIT II:		9H	lours	
Return and Risk: Meaning and	Measurement of Security Retu	irns. Meaning and Types of Security		
		Fotal Risk - Intrinsic Value Approac		
Valuation of Bonds and Share	s.			
UNIT III:		9H	lours	
Portfolio: Choosing the right I	nvestment options, Constructio	n of Investment portfolio, and Portf	folio	
management. Investor Protecti	ion Guidelines of SEBI-SEBI	Investment Advisors Regulations.		
Hands on Activities:				
	entations on Investment Alterna	tives (Advantages, Suitability and		
Limitations).	eturn and Risk from historical of	Note of NCE and DCE		
	analysis between various stocks			
Outcomes:	anarysis between various stocks	using exect		
	the concents of investment asset	ociated risks along with the regulato	173 7	
authorities that monitor the car	-	betated fisks along with the regulato	лу	
authorities that monitor the ea	pitui market.			
References:				
1. Bhalla VK, Investment Mar	nagement, S.Chand.			
·	Jordan, Security Analysis and	Portfolio Management; Prentice Hall	ll of	
Inida.				
	anagement, Himalaya Publisher			
4. Pitabas Mohanty Spreadsheet Skills for Finance Professionals Taxmann Publications				
Text Books:				
1. Prasanna Chandra, Investme	ent Analysis and Portfolio Man	agement, Tata McGraw Hill.		



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Department of Computer Applications B.C.A-Semester II DIGITAL LITERACY

Credit	Credits: 2 Theory: 2 Hours Tutorials: -			
Max Mar	Marks: 50 External: 50 Marks Internal:			
Course Objectives:				
1: Perform opera	ations on the c	omputer		
		ling information of interest		
3: Register for a	n E-mail acco	unt and operating it		
		SYLLABUS		
UNIT I:	operate the	elements of a computer and po	erforming operations on the	7Hours
	computer			
USB ports, Mou perform operation printing a docum	use operations, ons including s nent, storing a	puter including power cord, por Keyboard operations, interface switching on the computer, logg file with proper extension, crea	cicons, GUI elements, Editing or ging in, locating a file, opening ting a folder/ sub folder in a vo	options, a file,
		g files from one folder to anothe	•	
UNIT II:		s the Internet to browse informati	<u> </u>	9Hours
	count, access I	ch engine, find information on t E-mail with attachments, reply t	-	
UNIT III:	Make bill pa	syments, other applications using	Internet and word processing	9Hours
search through e	employment po	oking bus/train tickets, bank tra ortals, mobile/DTH recharge, w and printing of word document	-	•
Outcomes:				
By undergoing the Digital Literacy course, one should acquire basic knowledge on Computer and he/she is able to 1: Perform operations on the computer 2: Access the Internet and finding information of interest 3: Register for an E-mail account and operating it 4: Make bill payments and use other applications of Internet 5: Create, edit and format documents using a word processor				
References:				
Prescribed rea	ndings:			
1. Appreciation of Digital Literacy Handbook published by Department of Electronics & Information Technology Ministry of Communications & Information Technology Government of India				

Text Books:

Web Resources:

- 1. https://youtu.be/b2X_j5Bz-VM
- 2. https://youtu.be/jln3-P6L2ro
- 3. https://youtu.be/cfDisqUMIvw
- 4. https://youtu.be/3h_PyURcdrc
- 5. https://youtu.be/EqN0LBcydBg



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BACHELOR OF COMPUTER APPLICATIONS

Syllabi

With effect from 2023-24 admitted batch

II YEAR I SEMESTER

III Semester

Paper Code	Course	Teaching Hours	Sem End Exam	Mid Sem Exam*	Total Marks	Credits
BCA2.1.1	Database Management System	3	60	40	100	3
BCA2.1.2	Database Management System Lab	2	25	25	50	1
BCA2.1.3	Data Structures	3	60	40	100	3
BCA2.1.4	Data Structures Lab	2	25	25	50	1
BCA2.1.5	Object Oriented Programming Through JAVA	3	60	40	100	3
BCA2.1.6	Object Oriented Programming Through JAVA Lab	2	25	25	50	1
BCA2.1.7	Software Engineering	3	60	40	100	3
BCA2.1.8	Software Engineering Lab	2	25	25	50	1
BCA2.1.9	Minor-2 Machine Learning Theory	3	60	40	100	3
BCA2.1.10	Minor-2 Machine Learning Lab	2	25	25	50	1
BCA2.1.11	Multidisciplinary Course – HEALTH AND HYGIENE	2	50	0	50	2
BCA2.1.12	Skill Enhancement Course – DATA ANALYTICS	2	50	0	50	2
Total		29	525	325	850	24



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Department of Computer Applications B.C.A-Semester III Database Management System

Credits: 4	Theory: 4 Hours	Tutorials: -
Max Marks: 100	External: 60Marks	Internal: 40 Marks

Course Objectives:

- 1. Graduates will have the expertise in analyzing real time problems and providing appropriate solutions related to Computer Science & Engineering.
- 2. Graduates will have the knowledge of fundamental principles and innovative technologies to succeed in higher studies and research.
- 3. Graduates will continue to learn and to adapt technology developments combined with deep awareness of ethical responsibilities in profession.

	SYLLABUS	
UNIT I:		

Overview of Database Systems: Introduction: Database system, Characteristics (Database Vs File System), Database Users, Advantages of Database systems, Database applications.

Data Models: Introduction; types of data models, Concepts of Schema, Instance and data independence; Three tier schema architecture for data independence; Database system structure, environment, Centralized and Client Server architecture for the database.

Case Study: 1. Describe the differences between Database systems and File based systems

2. Study about database models and their advantages and dis-advantages

UNIT II:		
	I N I T I I I •	

Relational Model: Introduction to relational model, Codd's rules, concepts of domain, attribute, tuple, relation, constraints (Domain, Key constraints, integrity constraints) and their importance, concept of keys (super key, candidate key, primary key, surrogate key, foreign key), relational Algebra & relational calculus.

Normalization: Purpose of Normalization or schema refinement, concept of functional dependency, normal forms based on functional dependency(1NF, 2NF and 3 NF), Boyce-codd normal form(BCNF)

Case Study: Describe Relational model and normalization for database design

UNIT III:							
Entity Relationship	Model:	Introduction,	, Representation	n of ent	ities, attribut	es, entity	set,
relationship, relations	hip set,	constraints, s	sub classes, sur	er class,	inheritance,	specializat	ion,



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generalization using ER Diagrams,

BASIC SQL: Database schema, data types, DDL operations (create, alter, drop, rename), DML operations (insert, delete, update), basic SQL querying (select and project) using where clause, arithmetic & logical operations, aggregation, grouping, ordering.

Case Study:

- 1. Examine issues in data storage and query processing using SQL.
- 2. Create, maintain and manipulate a relational database using SQL

UNIT IV:

SQL: Nested queries/ sub queries, implementation of different types of joins, SQL functions(Date, Numeric, String, Conversion functions), Creating tables with relationship, implementation of key and integrity constraints, views, relational set operations, Transaction Control Language: commit, Rollback, Savepoint, DCL: Grant, Revoke

Case Study: 1. Try to convert some sample data to information and show how it can you be used in decision making.

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PL/SQL: Introduction, Structure, Control Structures, Cursors, Procedure, Function, Packages, Exception Handling, Triggers.

Transaction processing Concepts: Transaction State, Implementation of Atomicity and Durability, Concurrent Executions, Serializability, Recoverability, Implementation of Isolation, Testing for Serializability, Failure Classification, Storage, Recovery and Atomicity, Recovery algorithm.

Case Study: Outline the role and issues in Transaction management of data such as efficiency, privacy, security.

Outcomes:

The student would become competent enough to write, debug, and document well-structured java applications

- 1. An ability to apply Knowledge of computing and mathematics in Computer Science & Engineering.
- 2. An ability to analyze a problem, identify and define the computing requirements appropriate to its solution.
- 3. An ability to design, implement and evaluate a computer-based system to meet desired needs with appropriate societal considerations.
- 4. An ability to conduct investigations, interpret data and provide conclusions in investigating complex problems related to Computer Science & Engineering.
- 5. An ability to engage in continuing professional development and life-long learning.

Text Books:

1. Database Management Systems, 3rd Edition, Raghurama Krishnan, Johannes Gehrke, TMH



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References: Database System Concepts,5th Edition, Silberschatz, Korth, TMH

Department of Computer Applications B.C.A-Semester III Database Management System LAB

Credits: 1	Theory: 2 Hours	Tutorials: -
Max Marks: 50	External: 25 Marks	Internal: 25Marks

Course Objectives:

- 1. Graduates will have the expertise in analyzing real time problems and providing appropriate solutions related to Computer Science & Engineering.
- 2. Graduates will have the knowledge of fundamental principles and innovative technologies to succeed in higher studies and research.
- 3. Graduates will continue to learn and to adapt technology developments combined with deep awareness of ethical responsibilities in profession.

SYLLABUS

List of Experiments

SQL:

Cycle-I: Aim: Marketing company wishes to computerize their operations by

using following tables.

Table Name: Client- Master

Description: Used to store client information

Column	Data Type	Size	Attribute
Name			
CLIENT_NO	Varchar2	6	Primarykey
NAME	Varchar2	20	Not null
ADDRESS1	Varchar2	30	
ADDRESSS	Varchar2	30	
CITY	Varchar2	15	
PINCODE	Varchar2	8	
STATE	Varchar2	15	
BAL_DUE	Number 10	2	



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Table Name: Product_Master

Description: Used to store product information

Column	Data Type	Size	Attribute
Name			
PRODUCT_NO	Varchar2	6	Primarykey
DESCRIPTION	Varchar2	15	Not null
PROFIT _PERCENT	Number	4,2	Not null
UNIT_MEASUE	Varchar2	10	
QTY_ON_ HAND	Number	8	
REORDER_LVL	Number	8	
SELL_PRICE	Number	8,2	Not null cannot be 0
COST _PRICE	Number	8,2	Not null,cannot be 0

Table Name: Salesman_master

Description: Used to store salesman information working for the company.

Column	Data Type	Size	Attribute
Name			
SALESMAN_NO	Varchar2	6	Primary key
SALESMAN_NAME	Varchar2	20	Not null
ADDRESS1	Varchar2	30	
ADDRESS2	Varchar2	30	
CITY	Varchar2	20	
PINCODE	Number	8	
STATE	Vachar2	20	
SAL_AMT	Number	8,2	Not null, cannotbe0
TGT_TO_GET	Number	6,2	Not null, cannotbe0
YTD_SALES	Number	6,2	Not null
REMARKS	Varchar2	20	

Table Name: SALESORDER

Description:Used to store client's orders

Column	Data	Size	Attribute
Name	Type		
ORDER_NO	Varchar2	6	Primarykey
CLIENT_NO	Varchar2	6	ForeignKey



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ORDER _DATE	Date		
DELY_ADDRESS	Varchar2	25	
SALESMAN_NO	Varchar2	6	ForeignKey
DELY_TYPE	Char	1	Delivery:part(p)/full(f)anddefa
			ult'F'
BILL_YN	Char	1	
DELY_DATE	Date		Can'tbe lessthanorderdate
ORDER _STATUS	Varchar2	10	Values("InProcess", "Fulfilled"
			, "Back Order", "Cancelled

.Table Name: SALES_ORDER_DETAILS

Description: Used to store client's order with details of each product ordered.

Column	Data	Size	Attribute
Name	Type		
ORDER_NO	Varchar2	6	Primary key references
			SALES_ORDER table
PRODUCT_NO	Varchar2	6	Foreign Key references
			SALES_ORDER_table
QTY_ORDERED	Number	8	
QTY_DISP	Number	8	
PRODUCT_RATE	Number	10,2	Foreign Key

Solve the following queries by using above tables.

- 1. Retrieve the list of names, city and the state of all the clients.
- 2. List all the clients who are located in 'Mumbai' or 'Bangalore'.
- 3. List the various products available from the product_master table.
- 4. Find the names of salesman who have a salary equal to Rs.3000.
- 5. List the names of all clients having 'a' as the second letter in their names.
- 6. List all clients whose Baldue is greater than value 1000.
- 7. List the clients who stay in a city whose first letter is 'M'.
- 8. List all information from sales-order table for orders placed in the month of July.
- 9. List the products whose selling price is greater than 1000 and less than or equal to 3000.
- 10. Find the products whose selling price is greater than 1000 and also find the new selling price as original selling price 0.50.



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Cycle-II

Supplier Aim: A manufacturing company deals with various parts and various suppliers supply these parts. It consists of three tables to record its entire information. Those are as follows.

Supplier (Supplier_No, Sname, City, status) Part(Part_no, pname, color, weight, city, cost) Shipment (supplier_No, Part_no, city) JX(project_no, project_name, city) SPJX(Supplier_no, part_no, project_no, city)

- 1. Get supplier numbers and status for suppliers in Chennai with status>20.
- 2. Get project names for projects supplied by supplier 'S'.
- 3. Get colors of parts supplied by supplier S'.
- 4. Get part numbers for parts supplied to any project in Mumbai.
- 5. Find the id's of suppliers who supply a red or pink parts.

Cycle–III: EmployeeDatabase

Aim: An enterprise wishes to maintain a database to automate its operations. Enterprise divided into a certain departments and each department consists of employees. The following two tables describe the automation schemas.

Emp(Empno, Ename, Job, Mgr, Hiredate, Sal, Comm, Deptno)
Dept(Deptno, Dname, Loc)

- 1. List the details of employees who have joined before the end of September '81.
- 2. List the name of the employee and designation of the employee, who does not report to anybody.
- 3. List the name, salary and PF amount of all the employees (PF is calculated as 10% of salary)
- 4. List the names of employees who are more than 2 years old in the organization.
- 5. Determine the number of employees, who are taking commission.
- 6. Update the employee salary by 20%, whose experience is greater than 12 years.
- 7. Determine the department does not contain any employees.



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- 8. Create a view, which contains employee name and their manager names working in sales department.
- 9. Determine the employees, whose total salary is like the minimum salary of any department.
- 10. List the department numbers and number of employees in each department.

PL/SQL PROGRAMS

- 1. Writea PL/SQL program to check the given string is palindrome or not.
- 2. The HRD manager has decided to raise the employee salary by 15% write a PL/SQL block to accept the employee number and update the salary of that employee. Display appropriate message based on the existence of the record in Emp table.
- 3. Write a PL/SQL program to display top 10rows in Emp table based on their job and salary.
- 4. Write a PL/SQL program to raise the employee salary by 10% for department number 30 people and also maintain the raised details in the raise table.
- 5. Create a procedure to update the salaries of Employees by 20%, for those who are not getting commission
- 6. Write a PL/SQL procedure to prepare an electricity bill by using following table.

Table used: Elect

Name	Null?	Type	
MNNO	NOT NULL	NUMBER(3)	
CNAME		VARCHAR2(20)	
CUR_READ		NUMBER(5)	
PREV_READ		NUMBER(5)	
NO_UNITS		NUMBER(5)	
AMOUNT		NUMBER(8,2)	
SER_TAX		NUMBER(8,2)	
NET_AMT		NUMBER(9,2)	

7. Create a trigger to avoid any transactions (insert, update, delete) on EMP table on Saturday & Sunday.

Outcomes:	



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- 1. An ability to apply Knowledge of computing and mathematics in Computer Science & Engineering.
- 2. An ability to analyze a problem, identify and define the computing requirements appropriate to its solution.
- 3. An ability to design, implement and evaluate a computer-based system to meet desired needs with appropriate societal considerations.
- 4. An ability to conduct investigations, interpret data and provide conclusions in investigating complex problems related to Computer Science & Engineering.

An ability to engage in continuing professional development and life-long learning



Case Study:

GAYATRI VIDYA PARISHAD COLLEGE FOR DEGREE AND PG COURSES (A)

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Department of Computer Applications

B.C.A-Semester III DATA STRUCTURES

Credits: 4	Theory: 4 Hours	Theory: 4 Hours Tutorials: -		
Max Marks: 100	External: 60 Marks	Internal: 40 Marks		
Course Objectives:				
	rse is to make a student to impata structures for efficient acce	element data structures and organize and ess.	1	
<i>S</i> ,	SYLLABUS			
UNIT I:				
	w- Elementary Data Organizathms: Complexity, Time-Space	ation, Data Structures classification, Dee Tradeoff.) ata	
		orithmic Notation, Control Structures us otic Notations, Sub algorithms, Variabl		
Case Study: 1. Calculate th	e space complexity of a given	code		
int tot (int a, int b)				
$\{ \text{ int } c; c = a + b; \text{ return } c; \}$				
UNIT II:				
Arrays, Records and Pointers – Linear Arrays, Representation and Traversing Linear Arrays, Inserting and Deleting. Passing an array to function, Pointer & Arrays Multidimensional Arrays, Sparse Matrices. Case Study: 1. Application of arrays in the real world				
UNIT III:				
Linked Lists – Representa	Linked Lists – Representation, Dynamic Memory Allocation, Traversing, Searching, Insertion, Deletion, Header Linked Lists, Two-Way Lists			
	on stacks, Array representations, Polish notation, Recursion	on of stacks, Linked List representation.	ı of	
Case Study: 1. Linked list v	erses Arrays.			
2. Towers of Hanoi.				
UNIT IV:		-		
Queues, Linked representation	Queues, Linked representation of Queues, Deques, Priority Queues.			
Sorting - Insertion Sort, Bub	bble Sort, Selection sort, Quick	k Sort, Merge sort, Heap Sort,		
Searching – Linear Search,	Searching – Linear Search, Binary Search.			



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- 1. Application of Queues.
- 2. Comparison of sorting algorithms.

UNIT V:

Trees- Binary trees, Representing and traversing binary trees, Traversal algorithms using stacks. Binary Search Trees, Searching, Insertion and Deletion in Binary Search Trees,

Graphs- Terminology, Sequential representation of Graphs, Linked representation of Graphs, Operations on Graphs, Traversing a Graph.

Case Study:

- 1. Applications of Binary Tree.
- 2. Warshall's Algorithm.

Outcomes:

The students will be able to:

- 1. Identify data structures suitable to solve any specific problem.
- 2. Identifying various data structures and their real-time applications
- 3. Identifying the use of Time and Space Complexity.
- 4. Implementing different sorting &searching techniques.
- 5. Implementing the different Graphs and its techniques.

Text Books:

- 1. Data Structures by Seymour Lipschutz, McGraw Hill(Schaum's Outlines).
- 2. Data Structures using C, Second edition, Dr. Reema Thareja, Oxford University Press

References:

- 1. Data Structures & Algorithms Using C, Khanna Publishers
- 2. 2. Theory and Problems of Data Structures by Seymour Lipschutz, McGraw Hill (Schaum's Outlines)
- 3. Jata Structures & Algorithms in C by M.A. Weiss, Addison Wisley.
- 4. 4. Data Structures Using C, Reema Thareja, oxford



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Department of Computer Applications B.C.A-Semester III DATA STRUCTURES LAB

Credits: 1	Theory: 2 Hours	Tutorials: -	
Max Marks: 50	External: 25 Marks	Internal: 25Marks	

Course Objectives:

1. The objective of the course is to make a student to implement data structures and organize and manage data, based on data structures for efficient access.

SYLLABUS

List of Lab Experiments

- 1. Write a C program to Implement matrix multiplication.
- 2. Write a C program to Implement stack using arrays.
- 3. Write a C program to Implement queue using arrays.
- 4. Write a C program to Implement circular queue using arrays.
- 5. Write a C program to Implement dequeue using arrays
- 6. Write a C program to Implement single linked list using the methods create(), insert(), search(), delete() and display().
- 7. Write a C program to Implement double linked list.
- 8. Write a C program to Implement stack using linked list.
- 9. Write a C program to Implement queue using linked list.
- 10. Give a solution to towers of Hanoi using C program.
- 11. Write a C program to Implement bubble sort.
- 12. Write a C program to Implement selection sort.
- 13. Write a C program to Implement insertion sort.
- 14. Write a C program to Implement merge sort.
- 15. Write a C program to Implement quick sort

Outcomes:

The students will be able to:

- 1. Identify data structures suitable to solve any specific problem.
- 2. Identifying various data structures and their real-time applications
- 3. Identifying the use of Time and Space Complexity.
- 4. Implementing different sorting & searching techniques.
- 5. Implementing the different Graphs and its techniques.



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Department of Computer Sciences B.C.A-Semester III

COURSE 7: OBJECT ORIENTED PROGRAMMING THROUGH JAVA

Credits: 4 Theory: 6 Hours		Tutorials: -	
Max Marks: 100	External: 60 Marks	Internal: 40 marks	

Course Objectives:

- 5. To make the students understand the fundamentals of Java programming.
- 6. To expose the students to Window based applications using AWT
- 7. To make the students to design appropriate Exception Handling in Java
- 8. To make the students to understand the concepts of Threads Files and
- 9. I/O Streams, Applets Networking in java.

. 11	SYLLABUS	
Unit I:		

Introduction to OOPS: Paradigms of Programming Languages – Basic concepts of Object Oriented Programming – Differences between Procedure Oriented Programming and Object Oriented programming - Benefits of OOPs – Application of OOPs. Java: History – Java features – Java Environment – JDK – API. Introduction to Java: Creating and Executing a Java program – Java Tokens- Java Virtual Machine (JVM) – Command Line Arguments – Comments in Java program. Elements: Constants – Variables – Data types - Scope of variables – Type casting – Operators: Special operators – Expressions – Evaluation of Expressions. Case Study:

1. Study the evolution of JAVA, why it was developed, and how it changed the software industry scenario.

Unit II:

Control Structures: The if Statement, Nested ifs, The if-else-if Ladder and, Looping Statements: The while Loop, The do-while Loop, for loop and its variations and Nested Loops. Jumping Statements: Break, continue Statement.

Class and objects: Defining a class – Methods – Creating objects – Accessing class members – Constructors – Parameterized Constructors, Adding a Constructor. Arrays: One Dimensional Array – Creating an array – Array processing – Multidimensional.

Case Study:

- 1. Study the difference between the looping structured in JAVA And Programming in C.
- 2. Study the limitation of Constructors in JAVA.

Unit III:

Inheritance: Defining inheritance –types of inheritance – Method overloading – Static members – Nesting of Methods – this keyword - Overriding methods – Final variables and methods – Final classes – Final methods - Abstract methods and classes – Visibility Control. Interfaces: Defining interface – Extending interface - Implementing Interface - Accessing interface variables. Strings: Constructing Strings, Operating on Strings, Arrays of Strings Case Study:

1. Study the inheritance types available in JAVA and try to identify the limitations.

Unit IV:

Packages: Java API Packages – Defining a Package, System Packages – Naming Conventions – Creating & Package Member Access – Adding Class to a Package.



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Multithreading: Creating Threads – Life of a Thread – Defining & Running Thread –			
Thread Methods – Thread Priority – Synchronization – Implementing Runnable interface –			
Thread Scheduling.			
Case Study:			
1. Study the advantages of P	ackage compared to Libraries:	in Procedural languages.	
Unit V:			
Exception Handling: Limita	tions of Error handling – Adv	antages of Exception Handling -	
Types of Errors – Basics of E	Exception Handling - Syntax of	f Exception Handling Code,	
	Jsing finally Statement, Throw		
Applets: Introduction, Java	applications versus Java Apple	ets, Applet Life-cycle, Working	
with Applets, The HTML Ap	plet Tag.		
Case Study:			
1. Study and present the limi	tation of Applets in Web appli	cation development.	
Outcomes:			
The student would become competent enough to write, debug, and document well-structured			
java applications			
1. Demonstrate good object-oriented programming skills in Java			
2. Able to describe recognize, apply, and implement selected design patterns in Java			
	ies and limitations of Java		
4. Be familiar with common errors in Java and its associated libraries			
5. Develop excellent debugging skills			
Text Books:			
1. Object Oriented Programming through Java, Universities Press, by P. Radha Krishna.			
2. E. Balagurusamy, "Programming with Java", TataMc-Graw Hill, 5 th Edition			
References:			
1. Herbert Schildt, "The com	plete reference Java", TataMc-	-Graw Hill, 7th Edition.	



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Department of Computer Applications

B.C.A-Semester III

COURSE 7: OBJECT ORIENTED PROGRAMMING THROUGH JAVALAB

Credits: 1 Theory: 2 Hours		Tutorials: -	
Max Marks: 50	External: 25 Marks	Internal: 25Marks	

Course Objectives:

To make the students understand the fundamentals of Java programming.

To expose the students to Window based applications using AWT

To make the students to design appropriate Exception Handling in Java

To make the students to understand the concepts of Threads Files and

I/O Streams, Applets Networking in java.

SYLLABUS

- 1. Write a program to print Biggest of 3 Numbers using Logical Operators.
- 2. Write a program to Test the Prime number.
- 3. Write a program to create a Simple class to find out the Area and perimeter of rectangle and box using super and this keyword.
- 4. Write a program to design a class account using the inheritance and static that show all function of bank(withdrawal, deposit).
- 5. Write a program to design a class using abstract methods and classes.
- 6. Write a program to design a string class that perform string method (equal, reverse the string, change case).
- 7. Write a program to handle the exception using try and multiple catch block.
- 8. Write a program that import the user define package and access the member variable of classes that contained by package.
- 9. Write a program that show the implementation of interface.
- 10. Write a program to create a thread that implement the runable interface.
- 11. Write a program to draw the line, rectangle, oval, text using the graphics method.
- 12. Write a program to create menu using the frame.
- 13. Write a program to create dialog box.
- 14. Write a program to implement the flow layout and border layout.
- 15. Write a program to create Frame that display the student information.

Outcomes:

The student would become competent enough to write, debug, and document well-structured java applications

- 1. Demonstrate good object-oriented programming skills in Java
- 2. Able to describe recognize, apply, and implement selected design patterns in Java
- 3. Understand the capabilities and limitations of Java
- 4. Be familiar with common errors in Java and its associated libraries
- 5. Develop excellent debugging skills



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B.C.A-Semester III SOFTWARE ENGINEERING

Credits: 4	Theory: 6 Hours	Tutorials: -	
Max Marks: 100	External: 60 Marks	Internal: 40Marks	

Course Objectives: The Objective of the course is to assist the student in understanding the basic theory of software engineering, and to apply these basic theoretical principles to a group software development project. **SYLLABUS** Unit I: Introduction to Software Engineering: Definitions - Size Factors - Quality and Productivity Factors – Managerial Issues. Planning a software project: Defining the problem - Developing a Solution Strategy -Planning the Development Process - Planning an Organization structure - Other Planning Activities. **Unit II: Software Cost Estimation**: Software cost factors - Software Cost. Estimation Techniques -Staffing level Estimation- Estimating Software Maintenance Costs - The Software Requirements, Specification - Formal Specification Techniques - Languages and Processors for Requirements Specification. **Unit III: Software design:** Fundamental Design Concepts - Modules and Modularization Criteria – Design Notations -Design Techniques - Detailed Design Considerations. Real-Time and Distributed System Design - Test Plans - Milestones, walkthroughs, and Inspections. **Unit IV:** User interface design and real time systems: User interface design - Human factors -Human computer interaction - Human - Computer Interface design - Interface design -Interface standards. **Unit V:** Software quality and testing: Software Quality Assurance - Quality metrics - Software Reliability - Software testing - Path testing - Control Structures testing - Black Box testing -Integration, Validation and system testing - Reverse Engineering and Reengineering. CASE Tools: Projects management, tools - analysis and design tools - programming tools integration and testing tool - Case studies. **Outcomes:** 1. Ability to gather and specify requirements of the software projects. 2. Ability to analyze software requirements with existing tools 3. Able to differentiate different testing methodologies 4. Able to understand and apply the basic project management practices in real life projects 5. Ability to work in a team as well as independently on software projects **Text Books:** 1. R.Fairley, Software Engineering Concepts, Tata McGraw-Hill, 1997. 2. R.S. Pressman, Software Engineering, Fourth Ed., McGraw Hill, 1997.

3. Software Engineering, H. Sommervill Ian, Addition Wesley Pub. Co.



GAYATRI VIDYA PARISHAD COLLEGE FOR DEGREE AND PG COURSES (A)
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4. Software Engineering: An object Oriented Perspective by Braude, E.J., Willey, 2001				
Student Activity::				
1. Visit any financial organization nearby and prepare requirement analysis report				
2. Visit any industrial organization and prepare risk chart				



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Department of Computer Applications

B.C.A-Semester III SOFTWARE ENGINEERING LAB

Credits: 1	Theory: 2 Hours	Tutorials: -	
Max Marks: 50	External: 25 Marks	Internal: 25Marks	

Course Objectives:

- 1. Ability to gather and specify requirements of the software projects.
- 2. Ability to analyze software requirements with existing tools
- 3. Able to differentiate different testing methodologies
- 4. Able to understand and apply the basic project management practices in real life projects
- 5. Ability to work in a team as well as independently on software projects

SYLLABUS

(Using Object Oriented Analysis and Design (OOAD)

Case Studies:

- 1. Student Marks Analysis System
- 2. E-Commerce Management System
- 3. Inventory Control System
- 4. Food Delivery Management system
- 5. Logistics Management System
- 1. Write the complete problem statement
- 2. Write the software requirements specification document
- 3. Draw the entity relationship diagram
- 4. Draw the data flow diagrams
- 5. Draw use case diagrams
- 6. Draw activity diagrams for all use cases
- 7. Draw sequence diagrams for all use cases
- 8. Draw collaboration diagram
- 9. Assign objects in sequence diagrams to classes and make class diagram.

Note:

- 1. To draw dataflow diagrams using Microsoft Visio Software, SmartDraw, etc...
- 2. To draw UML diagrams using Rational Rose Software, Star UML, etc.

Outcomes:

- 1. Ability to gather and specify requirements of the software projects.
- 2. Ability to analyze software requirements with existing tools
- 3. Able to differentiate different testing methodologies
- 4. Able to understand and apply the basic project management practices in real life projects
- 5. Ability to work in a team as well as independently on software projects



Credits: 4

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Department of Computer Applications B.C.A-Semester III

Machine Learning Using R (Minor)

Credits: 4	Theory: 6 Hours		Tutorials: -
Max Marks: 100	External: 60Marks		Internal: 40
Course Objectives:			
The main objective of this cours	<u> </u>		_
to build an intellectual machine	for making decisions behalf of h	numans. Thi	s course covers the
techniques on how to make learn	ning by a model, how it can be e	valuated, w	hat are all different
algorithms to construct a learning	g model.		
	SYLLABUS		
Unit I:			
INTRODUCTION: Overview	of Machine learning, machine le	earning types	s, well posed learning
algorithms and issues in machine		8 71	8
CLASSICAL DATA ANALYS		ı- linear.	
CONCEPT LEARNING: Intro			g as search, version space
and candidate elimination algori			, , , , , , , , , , , , , , , , , , , ,
	,		
Unit II:			
DECISION TREE LEARNING	G: - Introduction, Representation	, basic decis	sion tree
	h in decision tree learning algori		
over fitting.		,	
•	NING: Introduction, Perceptrons	- Represent	tational power
of Paceton's Back propagation alg	•	1	1
Unit III:			
INTRODUCTION TO R. Basi	c features of R, Benefits of R, d	ata types in	R Installing R
	o IDE, Running R, Packages in		
assignment ,operators, Input/ou		it, variable	names and
Unit IV:	reput functions.		
	Data Structures: Vectors, Charac	ter Strings	Matrices Lists
Data Frames, and Classes.	Data Structures. Vectors, Charac	eter burings,	Wittiees, Lists,
,	statements, Loops, dates and tin	nes function	ne String
manipulations.	statements, Loops, dates and un	nes, runecioi	is, builig
mampurations.			
Unit V:			
	lys and Matrices: Adding and De	eleting Vect	or Elements
	for, Vector Indexing, Common v	-	
vector sequences	or, vector macking, common v	cetor opera.	ions, concruents
<u>=</u>	sing all() and any(), Vectorized	onerations	
, repeating vector constants, as	one and any (), vectorized	operations.	_
Outcomes:			



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- 1. Understand the basic concepts such as decision trees and neural networks.
- 2. Ability to formulate machine learning techniques to respective problems.
- 3. Apply machine learning algorithms to solve problems of moderate complexity.
- **4.** Use and program in the programming language R
- **5.** Ability to implement software quality and testing methods.

Text Books:		
1. Tom Michel, Machine Lea	arning, McGraw Hill, 1997.	
2. The Art of R Programming	g by Norman Matlof, No starch pro	ess, SAN FRANSISCO,2011.
Reference Books:		
3 Machine Learning Method	ds in the Environmental Sciences	Neural Networks William W

- 3. Machine Learning Methods in the Environmental Sciences, Neural Networks, William W Hsieh, Cambridge University Press.
- 4. An Introduction to R for Beginners by SASHA HAFNER, on AUG-2019.



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Department of Computer Applications B.C.A-Semester III

Machine Learning using R (Minor) LAB

Credits: 1	Theory: 2 Hours	Tutorials: -
Max Marks: 50	External: 25Marks	Internal: 25Marks

Course Objectives:

The main objective of this course is to enabling the student with basic knowledge on the techniques to build an intellectual machine for making decisions behalf of humans. This course covers the techniques on how to make learning by a model, how it can be evaluated, what are all different algorithms to construct a learning model.

SYLLABUS

- 1. Write an R-Program to take input from the user.
- 2. Write an R-Program to compute a product of two integer values.
- 3. Write an R-Program to demonstrate working with operators (Arithmetic, Relational, Logical, Assignment operators).
- 4. Write an R Program to check if a Number is Odd or Even
- 5. Write an R program to checkwhether the biggest of two values.
- 6. Write an R Program to check if the given Number is a Prime Number
- 7. Write an R Program to Find the Factorial of a Number
- 8. Write an R Program to Find the Fibonacci sequence Using Recursive Function.
- 9. Write an R Program to create a Vector and to access elements in a Vector
- 10. Write an R Program to create a Matrix from a Vector using dim() function.
- 1. Understand the basic concepts such as decision trees and neural networks.
- 2. Ability to formulate machine learning techniques to respective problems.
- 3. Apply machine learning algorithms to solve problems of moderate complexity.
- **4.** Use and program in the programming language R



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Department of Computer Applications B.C.A-Semester III DATA ANALYTICS (Skill Course)

Credits: 2	Credits: 2 Theory: 2 Hours Tutorials: -			
Max Marks: 50	External: 50 Marks	Internal:		
Course Objectives:				
The students are understand a	nd implement to analyze the dat	ta through this course		
	SYLLABUS			
UNIT I:			7Hours	
Introduction: Overview,	Data Science, Big Data Cl	haracteristics, Architecture	- Core	
Layers, service layers; rol	les in data science team, life	e cycle of data-centric proj	ects, big	
data life cycle.				
UNIT II:			9Hours	
	tion, Measures of Central	•	, Mode,	
sampling distributions, in	ferential statistics, ANOVA	A, feature selection-PCA		
UNIT III:			OII	
	1		9Hours	
	ules, Apriori algorithm,	•		
	Linear, Logistic, Support		fication-	
	on, Attribute selection, Naï	ve Bayes Classification.		
Outcomes:				
Upon successful completion of the course, the students will be able to				
• Understand the framework of big data environment.				
• Apply pre-processing techniques that aid in feature selection.				
	• Classify the data for better understanding.			
References:				
Paul Zikopoulos, Chris Eaton, "Understanding Big Data Analytics for Enterprise Class				
Hadoop and Streaming Data", 1st edition, TMH				
Text Books:				
1. G. Sudha Sadasivam, R. Thirumahal, "Big Data Analytics", Oxford University				
Press.				
Activities Planned:				
1. Identify the roles played by different persons in the team.				
2. Understand the phases of big data life cycle.				
3. Calculate the central tendency for a given data.				
4. Apply Apriori algorithm for generating association rules on a given data.				
5. Construct decision tree on a given data for classification				



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Department of Computer Applications B.C.A-Semester III HEALTH AND HYGIENE (Multi-Disciplinary Course)

Credits: 2	Theory: 2 Hours	Tutorials: -		
Max Marks: 50	External: 50 Marks	Internal:		
Course Objectives:				
The course is designed to provide a complete guidance on health and hygiene systems, guidelines for				
implementing and role of government and public in maintaining a healthy life.				

SYLLABUS
UNIT I: Basics of Nutrition 7Hours

Nutrition – definition, importance, Good nutrition and mal nutrition; Balanced Diet: Basics of Meal Planning 2. Carbohydrates –functions, dietary sources, effects of deficiency. 3. Lipids –functions, dietary sources, effects of deficiency. 4. Proteins –functions, dietary sources, effects of deficiency. 5. Brief account of Vitamins- functions, food sources, effects of deficiency, 6. Macro and micro minerals –functions, effects of deficiency; food sources of Calcium, Potassium and Sodium; food sources of Iron, Iodine and Zinc 7. Importance of water– functions, sources, requirement and effects of deficiency.

UNIT II: Health 9Hours

Health - Determinants of health, Key Health Indicators, Environment health & Public health; Health-Education: Principles and Strategies 9. Health Policy & Health Organizations: Health Indicators and National Health Policy of Govt. of India-2017; Functioning of various nutrition and health organizations in India viz., NIN (National Institution of Nutrition), FNB (Food and Nutrition Board), ICMR (Indian Council of Medical Research), IDA (Indian Dietetics Association), WHO-India, UNICEF-India 10. National Health Mission: National Rural Health Mission (NRHM) Framework, National Urban Health Mission (NUHM) Framework 11. Women & Child Health Care Schemes: Reproductive, Maternal, Newborn, Child and Adolescent Health (RMNCH+); Janani Shishu Suraksha Karyakaram (JSSK); Rashtriya Bal Swasthya Karyakram(RBSK); India Newborn Action Plan (INAP); Adolecent Health- Rashtriya Kishor Swasthya Karyakram (RKSK) 12. Disaster Management – Containment, Control and Prevention of Epidemics and Pandemics – Acts, Guidelines and Role of Government and Public

UNIT III: Hygiene 9Hours

Hygiene – Definition; Personal, Community, Medical and Culinary hygiene; WASH (WAter, Sanitation and Hygiene) programme 14. Rural Community Health: Village health sanitation & Nutritional committee (Roles & Responsibilities); About Accredited Social Health Activist (ASHA); Village Health Nutrition Day, Rogi Kalyan Samitis 15. Community & Personal Hygiene: Environmental Sanitation and Sanitation in Public places 16. Public Awareness through Digital Media - An Introduction to Mobile Apps of Government of India: NHP, Swasth Bharat, No More Tension, Pradhan Mantri Surakshit Mantritva Abhiyan (PM Suman Yojana), My Hospital (Mera aspataal), India fights Dengue, JSK Helpline, Ayushman Bhava, Arogya Setu, Covid 19AP

Outcomes:

At the end of the course the student shall be able to understand –

- 1. The importance of health and hygiene in life
- 2. The importance of nutrition for a healthy life



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- 3. Different health care programmes of India
- 4. Basic concept of health impact assessment as a means of assessing the policies, plans and projects using quantitiative and qualitative techniques
- 5. Importance of community and personal health & hygiene measures
- 6. Importance of food, social tenets, mental condition, physical activity on health

References:

Bamji, M.S., K. Krishnaswamy & G.N.V. Brahmam (2009) Textbook of Human Nutrition(3rd edition) Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi

Swaminathan (1995)Food & Nutrition(Vol I, Second Edition) The Bangalore Printing & Publishing Co Ltd., , Bangalore

Vijaya Khader (2000)Food, nutrition & health, Kalyan Publishers, New Delhi Srilakshmi, B., (2010)Food Science, (5th Edition) New Age International Ltd., New Delhi

Text Books:

Weblinks: https://nhm.gov.in/

* National Rural Health Scheme:

https://nhm.gov.in/index1.php?lang=1&level=1&sublinkid=969&lid=49

♣ National Urban Health Scheme:

https://nhm.gov.in/index1.php?lang=1&level=1&sublinkid=970&lid=137

* Village health sanitation & Nutritional committee

https://nhm.gov.in/index1.php?lang=1&level=1&sublinkid=149&lid=225

♣ About Accredited Social Health Activist (ASHA)

https://nhm.gov.in/index1.php?lang=1&level=1&sublinkid=150&lid=226

♣ Village Health Nutrition Day

https://nhm.gov.in/index1.php?lang=1&level=1&sublinkid=152&lid=228

- A Rogi Kalvan Samitis https://nhm.gov.in/index1.php?lang=1&level=1&sublinkid=153&lid=229
- ♣ Health Impact Assessment https://www.who.int/hia/about/faq/en/ (suggested information only)

http://www.euro.who.int/ data/assets/pdf_file/0011/261929 /Health-in

Impact-Assessments-final-version.pdf?ua=1

♣ WASH https://www.unicef.org/wash/ and

https://www.unicef.org/wash/files/UNICEF_Strategy_for_WASH_2016_203 0.PDF

♣ Healthy Living https://www.nhp.gov.in/healthyliving

Viewall Note: The above web links are from MoHFW, GoI.

Teachers can prepare their notes from other resources also



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BACHELOR OF COMPUTER APPLICATIONS

Syllabi

With effect from 2023-24 admitted batch

II YEAR II SEMESTER

IV Semester

Paper Code	Course	Teaching Hours	Sem End Exam	Mid Sem Exam*	Total Marks	Credits
BCA2.2.1	Python Programming	3	60	40	100	3
BCA2.2.2	Python Programming Lab	2	25	25	50	1
BCA2.2.3	Operating Systems	3	60	40	100	3
BCA2.2.4	Operating Systems Lab	2	25	25	50	1
BCA2.2.5	Mobile Application Development using Android	3	60	40	100	3
BCA2.2.6	Mobile Application Development using Android Lab	2	25	25	50	1
BCA2.2.7	Artificial Intelligence for Games Theory Minor-3	3	60	40	100	3
BCA2.2.8	Artificial Intelligence for Games Lab Minor-3	2	25	25	50	1
BCA2.2.9	Algorithms for Intelligent Systems Theory Minor-4	3	60	40	100	3
BCA2.2.10	Algorithms for Intelligent Systems Lab Minor-4	2	25	25	50	1
BCA2.2.11	Multidisciplinary Course - Basic Statistics	2	50	0	50	2
BCA2.2.12	Skill Enhancement Course – Cyber Security	2	50	0	50	2
	Total	29	525	325	850	24



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Department of Computer Applications. B.C.A-Semester IV PYTHON PROGRAMMING

Credits: 4	Theory: 4 Hours	Tutorials: -
Max Marks: 100	External: 60 Marks	Internal: 40Marks
Course Objectives:		
	SYLLABUS	
Unit I:		
Getting Started with P	vthon: Introduction to Pytho	on, Python Keywords, Identifiers,
		and Output, Type Conversion,
Debugging . Flow of Contra	rol, Selection, Indentation,	Repetition, Break and Continue
Statement, Nested Loops.		
Strings- String Operations,	Traversing a String, String h	andling Functions.
Case Study: 1. Study the f	features that make Python diff	erent from Procedural Languages.
Unit II:		
Functions: Functions, B	uilt-in Functions, User Defin	ed Functions, recursive functions,
Scope of a Variable		
Python and OOP: Defining	ng Classes, Defining and cal	ling functions passing arguments,
1 7 1		n, Packages. Exception Handling-
1 10 01	of Exception, User-defined Ex	•
	report of how Exception l	nandling is different from JAVA
Exceptional Handling.		
Unit III:		
	1	a List, List Methods and Built-in
_		Tuples, Tuple Operations, Tuple
		on to Dictionaries, Dictionaries are
	ions, Traversing a Dictionary	, Dictionary Methods and Built-in
functions.		
•	-	aries and try to analyze about the
same features in any other la	nguage.	
Unit IV:		
		exing and Slicing, Operations on
Arrays, Concatenating Arra	iys , Reshaping Arrays , Split	ting Arrays, Statistical Operations

Data Handling using Pandas, Introduction to Python Libraries, Series, DataFrame, Importing and Exporting Data between CSV Files and DataFrames, Pandas Series Vs NumPy



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Case Study: 1. Present a paper on advanced features of NumPy and Pandas.			
UNIT V:			
Plotting Data using Matpl	otlib: Introduction, Plotting	using Matplotlib -Line chart, Bar	
chart, Histogram, Scatter Cha	art, Pie Chart.		
GUI Programming and Da	tabase Connectivity Using	Python. Graphical User Interfaces.	
Using the Tkinter Module,	Creating Label, Text, Buttons	s, info Dialog Boxes, Radiobutton,	
Checkbutton, Getting Input,	Importing MySQL for Pyth	non, Connecting with a database,	
Forming a query in MySQL,	Passing a query to MySQL	-	
Case Study: 1. Present a pa	per on the features and advant	tages of MySQL compared to other	
commercial Databases.			
Outcomes:			
References:			
1. Mark Lutz, Learning Pytho	on,5th Ed. O"REILLY		
2. Core Python Programmin	g by Dr. R. Nageswara Rao		
3. Problem Solving and Pyth	on Programming by E. Balagu	ıru Swamy	
4. Python programming: usi	ng problem solving approach	by Reema Thareja.	
5. Albert Lukaszewski ,MySQL for Python,Packet Publishing			



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Department of Computer Applications B.C.A-Semester IV PYTHON PROGRAMMING LAB

Credits: 1	Theory: 2 Hours	Tutorials: -
Max Marks: 50	External: 25 Marks	Internal: 25Marks

Course Objectives: SYLLABUS 1. Write a Program to check whether given number is Armstrong or not. 2. Write a Program to check whether given number is perfect or not. 3. Write a program to find factorial of given number using recursive function 4. Write a program to implement inheritance and polymorphism 5. Demonstrate a python code to print try, except and finally block statements 6. Write a program to demonstrate String handling functions 7. Write a program to input n numbers from the user. Store these numbers in a tuple. Print the maximum and minimum number from this tuple . 8. Write a program to enter names of employees and their salaries as input and store them in a dictionary 9. Write a program to implement statistical operations on arrays using numPy 10. Write a program to import and export CSV file to DataFrame. 11. Create the DataFrame Sales containing year wise sales and perform basic operation on it. 12. Visualize the plots using matplot lib. 13. Create GUI interface with different types button and labels 14. Create GUI interface and connect with MySQL database and perform CRUD(Create, Read, Update and Delete) operations. **Outcomes:** 1.

1. .



Outcomes:

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Department of Computer Applications. B.C.A-Semester IV OPERATING SYSTEMS

B.C.A-Semester IV OPERATING SYSTEMS			
Credits: 4	Theory: 4 Hours	Tutorials: -	
Max Marks: 100	External: 60 Marks	Internal: 40Marks	
Course Objectives:			
2. To learn the notation of a Classic Problems of Synchro3. To gain knowledge in var	<u>e</u>	ion, Management, Scheduling and echniques	
	SYLLABUS		
Unit I:			
Functions, Computer System System Structure. System Interface, System Calls, Typ Features of Unix Operating	Architecture, Operating Structures: Operating System Des of System Calls, Overview System. Inding and listing the basic of	and Evolution of OS, Basic OS in Services, User Operating System of UNIX Operating System, Basic differences between UNIX OS and	
Unit II:			
Scheduling in UNIX Case Study: 1. Present WINDOWS compared to U.	your understanding on how	eria, Scheduling Algorithms, CPU CPU Scheduling is different in	
Unit III:			
Critical Section Problem., C Deadlocks: Introduction, I for Deadlock, Deadlock Ha and Deadlock detection and	lassic problems of synchroniz Deadlock Characterization, N ndling Approaches: Deadloc Recovery. Ir understanding of Deadlock	res: Usage, Implementation, The ation. lecessary and Sufficient conditions of prevention, Deadlock Avoidance as and new methodologies available	
Unit IV:			
Memory Management: O Paging Examples, Segment UNIX. Case Study: 1. Present a pa day Operating Systems.	ation, Page Replacement Al	dous Memory Allocation, Paging, gorithms, Memory management in Memory management in the present	
UNIT V:	INIV. Eiles Directory Street	tuno Eilo Opomotiona Eilo Sectiona	
Implementation: File Alloca	tion Methods, Comparison of aper on how UNIX treats reg	ture, File Operations, File System UNIX and Windows. ular files and directories differently	



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The students will be able to:

1Understand the main components and Structure of Operating System & their functions

- 2. Analyze various ways of Process Management & CPU Scheduling Algorithms.
- 3. Evaluate various device and resources like Memory, Time and CPU Management techniques in distributed systems.
- 4. Apply different methods for Preventing Deadlocks in a Computer System.
- 5. Create and build an Application/Service over the UNIX operating system.

References:

- 1. Operating System Principles, Abraham Silberchatz, PeterB.Galvin, GregGagne 8thEdition, WileyStudentEdition.
- 2. Principles of Operating Systems by Naresh Chauhan, OXFORD University Press.
- 3. Tanenbaum A S, Woodhull A S, Operating System Design and Implementation,3rd edition, PHI 2006.
- 4. Unix Shell Programming-YashwantKanetkar



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Department of Computer Applications B.C.A-Semester IV

OPERATING SYSTEMS LAB

Credits: 1	Theory: 2 Hours	Tutorials: -
Max Marks: 50	External: 25 Marks	Internal: 25Marks

Course Objectives:

- 1. To know the basic Structure, Components and Organization of Operating System.
- 2. To learn the notation of a Process- a Program in Execution, Management, Scheduling and Classic Problems of Synchronization.
- 3. To gain knowledge in various Memory Management Techniques
- 4. To understand Unix Operating System and Various File operations.

SYLLABUS

- 1. Introducing the LINUX Native editor vi: Working on basics of creating and editing a text file using standard commands of vi.
- 2. Introduction to UNIX Operating System, Compare with Windows OS. Writing and executing simple Hello World C Program in UNIX Environment.
- 3. Getting hands-on on basic UNIX Commands.
- 4. Write a program using the following system calls of UNIX OS fork, exec, getpid, exit, wait, close, opendir, readdir?
- 5. Write a Simple shell script for basic arithmetic and logical calculations?
- 6. Write Shell script to check the given number is even or odd?
- 7. Write a shell script to swap the two integers?
- 8. Write Shell script to perform various operations on given strings
- . 9. Write Shell scripts to explore system variables such as PATH, HOME etc.
- 10. Write a shell script to display list of users currently logged in.
- 11. Write a shell script to delete all the temporary files.
- 12. Write a shell script to find the Factorial of a Number?
- 13. Write C programs to implement the following Scheduling Algorithms:
- a) First Come First Serve.
- b) Shortest Job First
- c) Round Robin.

Outcomes:

The students will be able to:

- 1Understand the main components and Structure of Operating System & their functions
- 2. Analyze various ways of Process Management & CPU Scheduling Algorithms.
- 3. Evaluate various device and resources like Memory, Time and CPU Management techniques in distributed systems.
- 4. Apply different methods for Preventing Deadlocks in a Computer System.
- 5. Create and build an Application/Service over the UNIX operating system.



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Department of Computer Applications. B.C.A-Semester IV

MOBILE APP	LICATION DEVELOPMEN	Γ USING ANDROID		
Credits: 4	Theory: 4 Hours	Tutorials: -		
Max Marks: 100	External: 60 Marks	Internal: 40Marks		
Course Objectives:				
1. To facilitate students unde	erstanding android SDK			
2. To help students to gain a	basic understanding of Andro	id application development		
3. To instill working knowle	dge of Android Studio develop	pment tool		
	SYLLABUS			
Unit I:				
Introduction to Android:	- Overview, History, Features	of Android, The Android Platform,		
		d Application Architecture –The		
		ycle, Creating Android Activity -		
Views- Layout Android SD	K, Android Installation, Build	ling you First Android application,		
Understanding Anatomy of A	Android Application, Android	Manifest file.		
Case Study:				
-	f Android Architecture and its	parts		
	ve face while using Android?			
iii. List the new features of A	Android in the latest version.			
Unit II:				
		an Android applications, Android		
		s- Application Context, Activities,		
_ =		eiving and Broadcasting Intents,		
	s common settings, Using Inte	ent Filter, Permissions.		
Case Study:	1111	1		
	yould like to convert it into an	application in the future.		
Unit III:				
Android User Interface Design Essentials: User Interface Screen elements, Designing User Interfaces, with Leveuts, Drawing and Working with Animation, Leveuts, Drawing and Working with Animation and Wo				
Interfaces with Layouts, Drawing and Working with Animation. Layouts, Recycler View,				
List View, Grid View and Web view Input Controls: Buttons, Checkboxes, Radio Buttons, Toggle Buttons, Spinners, Input				
Events, Menus, Toast, Dialogs, Styles and Themes, Creating lists, and Custom lists				
Case Study:				
· ·	i. Present detail report on the features of Check Boxes, Radio Buttons and Toggle Buttons.			
Unit IV:		dio Buttons and Toggie Buttons.		
	nns. Publishing Android appli	cation, Using Android preferences,		
		with different types of resources.		
Case Study:				
1. List out the special features of Android with its counterparts.				
LINIT V.	<u> </u>			

Using Common Android APIs: Internal Storage, External Storage, SQLite Databases, Managing data using Sqlite, Sharing Data between Applications with Content Providers, Using Android Networking APIs, Using Android Web APIs, JSON Parsing, Using Android



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Telephony APIs, Deploying Android Application to the World. Google maps, Using GPS to find current location, Sensors, bluetooth/Wi-Fi Connectivity.

Case Study:

List out the points to keep in mind to make you application more attractive. List the controls that make you application attractive.

Outcomes:

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry-oriented COs associated with the above-mentioned competency:

- 1. Identify various concepts and features of Android operating system.
- 2. Configure Android environment and development tools
- 3. Develop rich user Interfaces by using layouts and controls.
- 4 Use User Interface components for android application development
- 5. Create Android application using database. 6. Publish Android applications.

References:

- 1. Reto Meier, "Professional Android 2 Application Development", Wiley India Pvt Ltd
- 2. Mark L Murphy, "Beginning Android", Wiley India Pvt Ltd
- 3. "Android Application Development All in one for Dummies" by Barry Burd, Edition: I
- 4. "Android", Dixit, Prasanna Kumar Vikas Publications, New Delhi 2014, ISBN:
- 9789325977884 5. Maclean David, Komatineni Satya, Allen Grant, "Pro Android
- 5", Apress Publications 2015 ISBN: 978-1-4302-4680-0
- 6." Android Programming for Beginners" by Hortan, John, Packet Publication, 2015 ISBN: 978-1-78588-326-2
- 7. Lauren Darcey and Shane Conder, "Android Wireless Application Development", Pearson Education, 2nd ed. (2011)



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Department of Computer Applications B.C.A-Semester IV

MOBILE APPLICATION DEVELOPMENT USING ANDROIDLAB

Credits: 1	Theory: 2 Hours	Tutorials: -
Max Marks: 50	External: 25 Marks	Internal: 25Marks

Course Objectives:

- 1. To facilitate students understanding android SDK
- 2. To help students to gain a basic understanding of Android application development
- 3. To instill working knowledge of Android Studio development tool

SYLLABUS

- 1. Develop a program to implement frame layout, table layout and relative layout.
- 2. Develop a program to implement Text View and Edit Text.
- 3. Develop a program to implement Auto Complete Text View.
- 4. Develop a program to implement Button, Image Button and Toggle Button.
- 5. Develop a program to implement login window using above U1 controls.
- 6. Develop a program to implement Checkbox.
- 7. Develop a program to implement Radio Button and Radio Group.
- 8. Develop a program to implement Progress Bar.
- 9. Develop a program to implement List View, Grid View, Image View and Scroll View.
- 10. Develop a program to implement Custom Toast Alert.
- 11. Develop a program to implement Date and Time Picker.
- 12. Develop a program to create an activity. Develop a program to implement new activity using explicit intent and implicit intent.
- 13. Develop a program to implement content provider.
- 14. Develop a program to implement service.
- 15. Develop a program to implement broadcast receiver.
- 16. Develop a program to implement sensors.
- 17. Develop a program to build Camera.
- 18. Develop a program for providing Bluetooth connectivity.
- 19. Perform CRUD operations using SQLite.
- 20. Develop a program for JSON parsing.

Outcomes:

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry-oriented COs associated with the above-mentioned competency:

- 1. Identify various concepts and features of Android operating system.
- 2. Configure Android environment and development tools
- 3. Develop rich user Interfaces by using layouts and controls.
- 4 Use User Interface components for android application development
- 5. Create Android application using database. 6. Publish Android applications.



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Department of Computer Applications

B.C.A-Semester IV Artificial Intelligence for Games

Credits: 4	Theory: 4 Hours	Tutorials: -		
Max Marks: 100	External: 60 Marks	Internal: 40Marks		
Course Objectives:				
•				
	SYLLABUS			
UNIT I:				
Introduction to Game AI				
Course Overview, Roles of AI in Game design, Game AI Interfaces (Movement, Path finding, Decision Making, Strategy), Complexity (Artificial Stupidity, Intelligent Mistakes), Game AI Inputs, Outputs, and Behaviors: The 2D Rigid body Agent, Steering Output, Variable Matching				
UNIT II:				
Position Matching: Kinematic and Dynamic				
Orientation Matching: Kinematic and Dynamic: Align, Wander Advanced Movement: Delegation and Combination: Interfaces, Blending, Arbitration				
UNIT III:				
Advanced Position and Orientation Matching: Pursue, Evade, Face, Look Where You AreGoing Group Movement: Separation, Flocking				
LINIT IV.		_		

Abstraction Schemes: Lifting and Grounding (Tile Graph, Navmesh),

of Search Algorithms

Structure of Path finding Algorithms: Directed Weighted Graphs, The Family



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Path Follow Movement				
UNIT V:				
. From Path finding to Movement: The Steering Pipeline, Obstacle and				
Collision Avoidance				
Structure of Decision Making Algorithms: Actions, Action Manager				
Decision Trees: Nodes(Decisions, Actions), Design, Performance				
Outcomes:				
Develop software code for a range of artificial intelligence techniques used in traditional and				
modern computer games.				

- 1. Describe the performance of artificial intelligence techniques used in traditional and moderncomputer games.
- 2. Choose, develop, explain, and defend the use of particular artificial intelligence techniques for solving particular game design problems.
- 3. Evaluate the relative benefits and drawbacks of different artificial intelligence techniques that can be used to solve computer game design problems.
- 4. Identify and examine state-of-the-art artificial intelligence techniques from the industry and academia to solve computer game design problems.

Text Books:

- 1. Millington, Ian. Artificial Intelligence for Games (3rd Ed.). CRC Press, 2019.
- 2. Unity Artificial Intelligence Programming Add powerful, believable, and fun AIentities in your game with the power of Unity, 5th Edition

References:

- 1. Game AI Pro 360Guide to Movement and Path finding: Guide to Movement and Pathfinding
- 2. Unity Artificial Intelligence Programming Add powerful, believable, and fun Alentities in your game with the power of Unity, 5th Edition



Credits: 1

Outcomes:

GAYATRI VIDYA PARISHAD COLLEGE FOR DEGREE AND PG COURSES (A)

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Department of Computer Applications B.C.A-Semester IV

Artificial Intelligence for Games LAB

Theory: 2 Hours

Max Marks: 50	External: 25 Marks	Internal: 25Marks
Course Objectives:		
	SYLLABUS	
1. Complexi	ty	
2. Orientatio	n Matching	
3. Separation	1	
4. Directed V	Veighted Graphs	
5. Decision	Trees	

Develop software code for a range of artificial intelligence techniques used in traditional andmodern computer games.

- 1. Describe the performance of artificial intelligence techniques used in traditional and moderncomputer games.
- 2. Choose, develop, explain, and defend the use of particular artificial intelligence techniques for solving particular game design problems.
- 3. Evaluate the relative benefits and drawbacks of different artificial intelligence techniques that can be used to solve computer game design problems.
- 4. Identify and examine state-of-the-art artificial intelligence techniques from the industry and academia to solve computer game design problems.

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Tutorials: -



Credits: 4

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Department of Computer Applications

B.C.A-Semester IV

ALGORITHMS FOR INTELLIGENT SYSTEMS

Tutorials: -

Theory: 4 Hours

Max Marks: 100	External: 60 Marks	Internal: 40Marks
Course Objectives:		
The course should enable to gain fundamental knowledge.	-	ping machine that can think which leads
	SYLLABUS	
UNIT I:		
Introduction and History of A	AI: What is AI? A brief histor	y? The state of the art
UNIT II:		
Intelligent Agents: measure, Environment, Actu	Agents and environments ators, Sensors), Environment t	•
UNIT III:		
Solving Problem by Searc Example problems, Basic search		s, Problem types, Problem formulation,
UNIT IV:		
Informed search algorithm	s: Best-first search, A*_ sea	rch, Heuristics
UNIT V:		
	Perfect play, minimax denes of chance, Games of imper	ecisions, pruning, Resource limits and refect information
Outcomes:		
skills to	of this course, students should	
 Representing a proble Searching a space of a Representing problem 	andations of Artificial Intelliger m as a search solving problem. Inswers for a solution to a problem is in terms of logic and deduction the behavior in terms of agent.	lem in practical time.
Text Books:		_
Title: Artificial Intelligence: Norvig, Edition:3rd Edition,	A Modern Approach, Author(s Publisher:Prentice-Hall.	s):Stuart Russell and Peter
References:		



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Department of Computer Applications

B.C.A-Semester IV

ALGORITHMS FOR INTELLIGENT SYSTEMS LAB

Creatts: 1	Theory: 2 Hours	i utoriais: -
Max Marks: 50	External: 25 Marks	Internal: 25 Marks
Course Objectives:		
The objective of this	course is to enable	students to develop and
implement algorithms for	or problem solving usir	ng AI.
	SYLLABUS	
 □ Write a prograr □ Solve any prob □ Solve 8-puzzle □ Solve Robot (tr □ Solve the Trave 	wing programs using PRO in to solve 8-queens proble lem using depth first search lem using best first search problem using best first seaversal) problem using meling Salesman problem.	em. eh. earch
Outcomes:		
Upon successful completion of th	is course, students should hav	e the knowledge and
skills to		
1. Understanding the foundat		
2. Representing a problem as	-	in non-air-1 aire-
3. Searching a space of answers for a solution to a problem in practical time.4. Representing problems in terms of logic and deduction.		
1 01	<u>e</u>	
5. Representing intelligent be	enavior in terms of agent.	



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Department of Computer Applications B.C.A -Semester IV Basic Statistics (Multi-Disciplinary Course)

Credits:	2	Theory: 2 Hours	Tutorials: -	
Max Mark		External: 50 Marks	Internal:	
Course Objective	es:			
		of general statistical tools and t	heir elementary applications ar	nd to
create awareness of	on Indian St	atistical System.		
		SYLLABUS		
UNIT I:		Meaning, scope and limitation	ons of Statistics	7Hours
		d Secondary, Classification and tentation: Histogram, Bar, Pie and		requency
UNIT II:		Measures of Central T	endency:	9Hours
Median and Mode		thmetic Mean, Median, Mode. Fess based on central values.	Empirical relationship between	Mean
UNIT III:		Measures of Disper	rsion:	9Hours
relationship betwee Linear Regression	en QD, MD	D), Mean Deviation(MD), Varia and SD.Familiarization of the c		and
Outcomes:				
and second 2. To underst set.Measur direction of 3. To underst averages. 4. To underst between two	lary data. Cland the basing the degrater of scatterdne and the spread and the contact of the con	cept of Statistics and its merits a lassification, Tabulation and Pictor nature of data and how a single ree of departure of a distribution as of the items. The ead of the data and to draw concept of correlation and regression and establishing relationship be	torial representation of data. le value describes the entire da from symmetry and reveals the lusions from the comparison of on and to learn the degree of as	ta ne
References:				
https://www.pdfdrhttp://www.freebohttps://bookboon.com/ Text Books: 1. Statistics (Theo	rive.com/int ookcentre.ne com/en/stati ry, Methods I Methods, S	roduction-to-statistics-books.htr t/SpecialCat/Free-Statistics-Books stics-ebooks http://onlinestatbooks. Application) D C Sancheti, V S.P. Gupta, Sultan Chand and So Bhayan, Agra	oksDownload.html ok.com/Online_Statistics_Educ - K Kapoor, Sultan Chand and S	Sons, New



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Department of Computer Applications B.C.A -Semester IV CYBER SECURITY (Skill Course)

Credit	ts: 2	Theory: 2 Hours	Tutorials: -	
Max Maı	rks: 50	External: 50 Marks	Internal:	
Course Objecti	ives:	1		
		SYLLABUS		
UNIT I:		Introduction to Cybe	rcrime:	7Hours
		efinition and origins of the word		
		ssifications of cybercrimes, cybe		an Indian
perspective, cyb	ercrime and t	he Indian IT Act 2000, a Global	perspective on Cybercrimes.	
UNIT II:		Cybercrime-Mobile and Wi	reless Devices:	9Hours
Introduction, Pro	oliferation of	Mobile and Wireless Devices, T	rends in Mobility, Credit Card	Frauds in
Mobile and W	ireless Comp	outing Era, Authentication Ser	vice Security, Attacks on Me	obile/Cell
Phones.				
		nplications for Organizations,		
Mobile Devices	s-Related Sec	urity Issues, Organizational Sec	curity Policies and Measures i	n Mobile
Computing Era,	Laptops.			
UNIT III:		Tools and Methods Used in	Cybercrime:	9Hours
		Cybercrime: Password Cracking		
		Backdoors, Steganography, attac		shing and
Identity Theft: I	ntroduction, I	Phishing, Identity Theft (ID Thet	it)	
Outcomes:				
Upon successful	l completion of	of the course, the students will be	e able to	
1. Develop	an understar	ding of cybercrimes and various	s legal perspectives involved.	
2. Develop	a security m	odel to handle mobile, wireless	devices and related security iss	sues of an
organization.				
3. Use the	cybercrime to	ols and methods in solving real	world problems	
References:				
Text Books:				
Mark Rhodes, Ousley, Information Security, 1st Edition ,MGH, 2013. 2. Nina Godbole and				
SunitBelpure - Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal				
Perspectives, 1st Edition Publication Wiley, 2011.				



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BACHELOR OF COMPUTER APPLICATIONS

Syllabi

With effect from 2023-24 admitted batch

III YEAR I SEMESTER

V Semester

Paper Code	Course	Teaching Hours	Sem End Exam	Mid Sem Exam*	Total Marks	Credits
BCA3.1.1	Web Programming	3	60	40	100	3
BCA3.1.2	Web Programming Lab	2	25	25	50	1
BCA3.1.3	Web Development Using PHP & MySQL	3	60	40	100	3
BCA3.1.4	Web Development Using PHP & MySQL Lab	2	25	25	50	1
BCA3.1.5	Cloud Computing (OR) Machine Learning	3	60	40	100	3
BCA3.1.6	Cloud Computing (OR) Machine Learning Lab	2	25	25	50	1
BCA3.1.7	Software Testing (OR) Foundations of Data Science	3	60	40	100	3
BCA3.1.8	Software Testing (OR) Foundations of Data Science Lab	2	25	25	50	1
BCA3.1.9	Deep Learning Theory Minor-5	3	60	40	100	3
BCA3.1.10	Deep Learning Lab Minor-5	2	25	25	50	1
BCA3.1.11	Neural Networks Theory Minor-6	3	60	40	100	3
BCA3.1.12	Neural Networks Lab Minor-6	2	25	25	50	1
BCA3.1.13	Environmental Education Value Added course	2	50	0	50	2
	Total	32	560	390	950	26

Department of Computer Applications
B.C.A-Semester IV



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WEB PROGRAMMING

Credits: 4	Theory: 4 Hours	Tutorials: -
Max Marks: 100	External: 75 Marks	Internal: 25 Marks

Course Objectives:

- 1. Learn the basics of creating a website.
- 2. Understand HTML5 coding conventions
- 3. Understand the philosophy of how HTML and CSS should fit together
- 4. Learn how JavaScript came to be.

1	SYLLABUS	
Unit I:		

Introduction to Web Programming: Introduction, creating a website, HTML tags, HTML Elements, HTML attributes, CSS Preview, History of HTML, Differences between old HTML and HTML5, how to check your HTML code

Case Study: Create a web page of your department using standard HTML tags, HTML elements and HTML attributes

Unit II:

Coding Standards, Block Elements: HTML coding conventions, Comments, HTML Elements, Should Describe Web Page Content Accurately, Content Model Categories, Block Elements, block quote Element, Whitespace Collapsing, pre Element, Phrasing Elements, Editing Elements, q and cite Elements, dfn, abbr, and time Elements, Code-Related Elements, br and wbr Elements. Text Elements, and Character References: sup, sub, s, mark, and small Elements, strong, em, b, u, and i Elements, span Element, Character References, Web Page with Character References, and Phrasing Elements

Case Study: Create a web page related to famous water reservoir/ famous tourist spots nearby your location using block elements, text elements and character references

Unit III:

Cascading Style Sheet(CSS): CSS Overview, CSS Rules, Example with Type Selectors and the Universal Selector, CSS Syntax and Style, Class Selectors, ID Selectors, span and div Elements, Cascading, style Attribute, style Container, External CSS Files, CSS Properties, Color Properties, RGB Values for Color, Opacity Values for Color, HSL and HSLA Values for Color, Font Properties, line-height Property, Text Properties, Border Properties, Element Box, padding Property, margin Property,

Case Study: Description of your City or place with the use of CSS and compare it with previous two case studies

Unit IV:

Organizing a Page's, Content with Lists, Figures, and Various, Organizational Elements: List, Descendant selector, Figure with picture and caption, Organizational elements, Navigation bar, Header and Footer, User agent stylesheet, Child selector, CSS inheritance Tables and CSS Layout: Data tables vs Layout tables, Table elements, Format table

Links and Images: Implement a link with the a element, different types of href attribute Values, relative URLs, Implement a link that jumps to a particular location within a web page, element's target attribute, Understand the concepts behind GIF, JPEG, and PNG bitmap image formats, implement bitmap image elements within a web page, implement SVG image elements within a web page

Case Study: Create a web page related to your department time table and images of any activity



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Unit V:	

Image Manipulations, Audio and Video: Position an image, how to display a shortcut icon in a browser's tab area, iframe, Create an image sprite file, Implement an audio player using the audio element, Handle different audio file formats, Cover a web page's background with an image, web fonts, Implement a video player using the video element, Center a web page's content, Cover a web page's background with a color gradient

Introduction to JavaScript: Button control with an event Handler, Syntax rules for functions, variables, identifiers, and assignments, Document Object Model(DOM), form with a text control and a button, event-handler attributes, rollover using mouse events

Case Study: Create a webpage involving audio and video of your college day activities

Outcomes:

Upon Completion of the course, the students will be able to

- 1. Understand the Web Design Process.
- 2. Apply the HTML tags, elements and attributes
- 3. Apply different types of HTML elements
- 4. Use of organizational elements, tables and images
- 5. Use of audio, video files
- 6. Apply JavaScript concepts

References:	

1. HTML & CSS: The Complete Reference, 5th Edition, Thomas. A. Powell

Department of Computer Applications

B.C.A-Semester IV WEB PROGRAMMING LAB

Credits: 1	Theory: 2 Hours	Tutorials: -
Max Marks: 50	External: 25 Marks	Internal: 25 Marks

Course Objectives:

- 1. Learn the basics of creating a website.
- 2. Understand HTML5 coding conventions
- 3. Understand the philosophy of how HTML and CSS should fit together
- 4 Learn how JavaScript came to be

1. Learn now savaserift came to be:		
	SYLLABUS	

WEEK-1

- 1. Write an HTML code to display your education details in a tabular format.
- 2. Write an HTML code to display your CV on a web page.

WEEK-2

- 1. Create a webpage with HTML describing your department. Use paragraph and list tags.
- 2. Apply various colors to suitably distinguish key words. Also apply font styling like italics, underline and two other fonts to words you find appropriate. Also use header tags.



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- 3. Create links on the words e.g. "Wi-Fi" and "LAN" to link them to Wikipedia pages
- . 4. Insert an image and create a link such that clicking on image takes user to other page.
 - 5. Change the background color of the page. At the bottom create a link to take user to the top of the page

WEEK-3

- 1. Create a table to show your class time-table
- 2. Use tables to provide layout to your HTML page describing your university infrastructure.
- 3. Use and tags to provide a layout to the above page instead of a table layout
- 4. Use frames such that page is divided into 3 frames 20% on left to show contents of pages, 60% in center to show body of page, remaining on right to show remarks.
- 5. Embed Audio and Video into your HTML web page

WEEK-4

- 1. Write an HTML code to illustrate the usage of the following:
 - Ordered List
 - Unordered List
 - Definition List

WEEK-5

1. Write an HTML code to create a frameset having header, footer, navigation and content sections.

WEEK-6

- 1. Write an HTML code to demonstrate the usage of inline CSS.
- 2. Write an HTML code to demonstrate the usage of internal CSS.
- 3. Write an HTML code to demonstrate the usage of external CSS.

WEEK-7

- 1. Create a form similar to the one in previous experiment. Put validation checks on values entered by the user using JavaScript (such as age should be a value between 1 and 150).
- 2. Write a JavaScript program to display information box as soon as page loads.
- 3. Write a JavaScript program to change background color after 5 seconds of page load.
- 4. Write a JavaScript program to dynamically bold, italic and underline words and phrases based on user actions.
- 5. Write a JavaScript program to display a hidden div (e.g. showing stats of a player when user clicks on his name
- 6. Write a Java script to prompt for users name and display it on the screen.
- 7. Design HTML form for keeping student record and validate it using Java script.
- 8. Write programs using Java script for Web Page to display browsers information.

Outcomes:

On successful completion of this practical course, student shall be able to:

- 1. Create web pages using HTML.
- 2. Apply different styles to HTML page.
- 3. Work with different scripting elements.



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B.C.A-Semester IV WEB DEVELOPMENT USING PHP & MYSQL

Credits: 4	Theory: 4 Hours	Tutorials: -	
Max Marks: 100	External: 75 Marks	Internal: 25 Marks	
Course Objectives:			
	CVI I ADIIC		
TT 1/ T	SYLLABUS		
Unit I:			
Using PHP: PHP Basics: Accessing PHP, Creating Sample Application, Embedding PHP in HTML, Adding Dynamic Content, Identifiers, Variables, Constants, Operators, Data types, Accessing Form Variables, Variable handling Functions, Making Decisions with Conditions, Repeating actions through Iterations, Breaking Out of a Control Structure Storing and Retrieving Data: Processing Files, opening a File, writing to a File, closing a File, Reading from a File, Other File Functions, Locking Files.			
	Social Network Application Dev	relopment	
Unit II:			
String Manipulation and Reg and Splitting Strings with Str Substrings with String Function in regular Expressions	Operators, Array Manipulations ular Expressions: Strings Basic ring Functions, Comparing Strion, Introducing Regular Expressions Application Developmen	s, Formatting Strings, Joining ngs, Matching and Replacing sions, Find, Replace, Splitting	
Unit III:		**	
include (), Using Functions in keyword, Recursion. Object-tand Operations in PHP, Imple Oriented Functionality in P Handling, Exception Handling	unctions: The Advantages of F PHP, Scope, Passing by Refere Oriented PHP: OOP Concepts, menting Inheritance in PHP, Un- HP. Error and Exception Han Concepts. Application for Manufacturing I	ence Versus Passing by Value, Creating Classes, Attributes, derstanding Advanced Object- ndling: Error and Exception	
Unit IV:			
Using MySQL: Relational Database Concepts, Web Database Architecture, Introducing MySQL's Privilege System, Creating Database Tables, Understanding MySQL, Identifiers, Database Operations, querying a Database, Understanding the Privilege System, Making Your MySQL Database Secure, Optimization, Backup, Restore. CASE STUDY: Custom CMS Website Development			
Unit V:	•	_	
Environment, Routing and Co Route Definitions, Route Grou Redirects, Custom Responses	Framework: Why Lavarel, settentrollers: introduction to MVC ups, Signed Routes, Views, Containess Solution delivered for Gro	trollers, Route Model Binding,	



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Outcomes:	

Upon Completion of the course, the students will be able to

- 1. Write simple programs in PHP.
- 2. Understand how to use regular expressions, handle exceptions, and validate data.
- 3. Apply In-Built functions and Create User defined functions in PHP programming.
- 4. Write PHP scripts to handle HTML forms
- . 5. Write programs to create dynamic and interactive web-based applications using PHP and MYSQL.
- 6. Know how to use PHP with MySQL DB and can write database driven web pages.

References:

- 1. Luke Welling, Laura Thomson, "PHP and MySQL Web Development", 5th Edition
- 2. Matt Stauffer, "Lavarel: Up & Running", 2nd Edition
- 3. Julie C. Meloni, SAMS Teach yourself PHP MySQL and Apache, Pearson Education (2007).
- 4. Steven Holzner, PHP: The Complete Reference, McGraw-Hill
- 5. Robin Nixon, Learning PHP, MySQL, JavaScript, CSS & HTML5, Third Edition O'reilly, 2014
- 6. Xue Bai Michael Ekedahl, The web warrior guide to Web Programming, Thomson (2006).
- 7. Web resources:

http://www.codecademy.com/tracks/ph

http://www.w3schools.com/PHP

http://www.tutorialpoint.com

8. Other web sources suggested by the teacher concerned and the college librarian including reading material.

Department of Computer Applications

B.C.A-Semester IV

WEB DEVELOPMENT USING PHP & MYSOL LAB

Credits: 1	Theory: 2 Hours	Tutorials: -
Max Marks: 50	External: 25 Marks	Internal: 25 Marks

Course Objectives: SYLLABUS -

- 1. Write a PHP program to Display "Hello", and today's date.
- 2. Write a PHP program to display Fibonacci series.
- 3. Write a PHP Program to read the employee details.
- 4. Write a PHP program to prepare the student marks list.
- 5. Write a PHP program to generate the multiplication of two matrices.
- 6. Create student registration form using text box, check box, radio button, select, submit



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button. And display user inserted value in new PHP page.

- 7. Create Website Registration Form using text box, check box, radio button, select, submit button. And display user inserted value in new PHP page.
- 8. Write PHP script to demonstrate passing variables with cookies.
- 9. Write a program to keep track of how many times a visitor has loaded the page.
- 10. Write a PHP application to add new Rows in a Table.
- 11. Write a PHP application to modify the Rows in a Table.
- 12. Write a PHP application to delete the Rows from a Table
- 13. Write a PHP application to fetch the Rows in a Table.
- 14. Develop an PHP application to implement the following Operations. Registration of Users. Insert the details of the Users. Modify the Details. Transaction Maintenance. No of times Logged in Time Spent on each login. Restrict the user for three trials only.

Delete the user if he spent more than 100 Hrs of transaction.

- 15. Write a PHP script to connect MySQL server from your website.
- 16. Write a program to read customer information like cust-no, cust-name, itempurchased, and mobno, from customer table and display all these information in table format on output screen.
- 17. Write a program to edit name of customer to "Kiran" with cust-no =1, and to delete record with cust-no=3.
- 18. Write a program to read employee information like emp-no, emp-name, designation and salary from EMP table and display all this information using table format.
- 19. Create a dynamic web site using PHP and MySQL.

Outcomes:

On successful completion of this practical course, student shall be able to:

- Write, debug, and implement the Programs by applying concepts and error handling techniques of PHP.
- Create an interactive and dynamic website.
- Create a website with reports generated from a database
- Create an interactive website for e-commerce sites like online shopping, etc.

Department of Computer Applications

B.C.A-Semester IV CLOUD COMPUTING

Credits: 4	Theory: 4 Hours	Tutorials: -
Max Marks: 100	External: 75 Marks	Internal: 25 Marks
Course Objectives		

- 1. This course introduces the basic principles of cloud computing, Cloud Computing models and Services, Virtualization Techniques, Resource Sharing, Load Balancing and Security issues in Cloud Computing.
- 2. It will also equip the students to understand major industry players in the public cloud domain.

	SYLLABUS	
Unit I:		



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Introduction to Cloud Computing, Evaluation and Enabling technologies, Benefits and			
Challenges, Cloud Computing Model			
CASE STUDY: Identify different types of Public Clouds Private Cloud and Hybrid Cloud			
Unit II:			
1 0	ements of Cloud Security mode	•	
,	rity against traditional computir		
<u>•</u>	ous Realtime Examples of Cloud	d Computing Services and	
work with them			
Unit III:			
Virtualization basics, Machine	or Server Level Virtualization,	Major Server virtualization	
products and vendors, Types o	f Virtualization, Advantages and	d Disadvantages of	
Virtualization, Virtualization S	•		
CASE STUDY: Install any V	irtualization Software and Perfo	orm any task	
Unit IV:			
Resource Pooling and Sharing	g, Multi-tenancy, Resource Prov	isioning, Scaling, Scaling	
strategies in Cloud, Types of S	caling, Load balancing in Cloud	d, Categories of Load	
Balancing, Service Oriented A	rchitecture (SOA), Elements of	a service, Benefits of SOA	
CASE STUDY: Perform diffe	erent operations using Google C	Cloud and Amazon Elastic	
Compute Cloud(EC2)			
Unit V:			
Cloud Native File System, Sto	orage types, Relational DBMS in	n Cloud, Non-Relational	
DBMS in Cloud, Cloud Securi	ty, Treats to cloud security, Infr	rastructure Security in Cloud,	
	Identity Management and Acce		
Case Study: Identify and wor	k with Popular cloud storages for	or developers, Popular	
General Purpose Cloud Storage	es		
Outcomes:			
Upon Completion of the course	e, the students will be able to		
1. Understand the basic princi	ples of cloud computing.		
2. Analyze different types of cloud services – Cloud Computing Models and Cloud			
Computing Services.			
3. Understand Virtualization techniques			
4. Use different Cloud Platform	ms		
5. Learn different File systems	s and Security issues in Cloud C	Computing Platforms	
References:			
1. Cloud Computing: Sandeep	Bhowmik, Cambridge Univers	ity Press 2. CLOUD	
COMPUTING: Principles and Paradigms by Rajkumar Buyya, James Broberg, Andrzej			
Goscinski 3. The Definite Guide to Cloud Computing by Dan Sullivan			
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B.C.A-Semester IV CLOUD COMPUTINGLAB

Credits: 1	Theory: 2 Hours	Tutorials: -
Max Marks: 50	External: 25 Marks	Internal: 25 Marks



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Course Objectives:

- 1. This course introduces the basic principles of cloud computing, Cloud Computing models and Services, Virtualization Techniques, Resource Sharing, Load Balancing and Security issues in Cloud Computing.
- 2. It will also equip the students to understand major industry players in the public cloud domain.

domain.			
	SYLLABUS		

- 1. Install Virtualbox / VMware Workstation with different flavours of linux or windows OS on top of windows10 or 11.
- 2. Install a C compiler in the virtual machine created using virtual box and execute Simple Programs 3. Install Google App Engine. Create hello world app and other simple web applications using python/java.
- 4. Use GAE launcher to launch the web applications.
- 5. Simulate a cloud scenario using CloudSim and run a scheduling algorithm that is not present in CloudSim.
- 6. Find a procedure to transfer the files from one virtual machine to another virtual machine.
- 7. Find a procedure to launch virtual machine using trystack (Online Openstack Demo Version)

Outcomes:

Upon Completion of the course, the students will be able to

- 1. Working with Virtual machines.
- 2. Run simple programs on virtual box.
- 3. Acquire knowledge in Google App Engine
- 4. Get practical exposure on CloudSim

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B.C.A-Semester IV MACHINE LEARNING

Credits: 4	Theory: 4 Hours	Tutorials: -
Max Marks: 100	External: 60 Marks	Internal: 40 Marks
Course Objectives:		Internation to trading
1. To learn the basics of machi	no loorning	
2. To learn the importance of f	<u>C</u>	
3. To understand the foundation		
	ation and clustering techniques	
5. To understand the basics of		
	SYLLABUS	
Unit I:		
Introduction to Machine Learn	ning: Introduction, what is huma	n learning, types of human
	ning, types of machine learning,	0 11
using machine learning, Applic	cations of machine learning, Too	ols in machine learning, Issues
in machine learning Preparing	to Model: Machine learning acti	vities, Basic types of data in
machine learning, Exploring st	ructure of data, Data quality and	remediation, Data
Preprocessing		
Case Study: Machine Learning	g Case Study on Trendyol	
Unit II:		
Modelling and Evaluation: Sel	ecting a model, Training a mode	l, Model representation and
Interpretability, Evaluating Per	formance of a model, Improving	g performance of a model
	: Introduction, Feature transform	nation, Feature subset
selection		
	g Case Study On Harley Davidso	on
Unit III:		
Brief Overview of Probability:	Importance of Statistical Tools	in Machine Learning,
1	m Variables, Some Common Dis	
	tions, Multiple Random Variable	es, Sampling Distributions,
Hypothesis Testing		
	Why Bayesian methods are impo	rtant, Bayes Theorem,
Concept Learning, Bayesian B		
Case Study: Machine Learning	g Case Study on Tesla	
Unit IV:		
•	cation: Example of Supervised I	<u> </u>
ı	Steps, Common Classification	•
1 -	sion: Example of Regression, Co	ommon Regression
Algorithms		A 1: .: .: .: .:
-	pervised vs Supervised Learning	<u> </u>
	ering, Finding Pattern using Asso	ociation Kule
Case Study: Predicting Heart 1	ranure in Mobile Health	
Unit V:		



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Basics of Neural Network: Understanding Biological Neuron, Exploring the Artificial Neuron, Types of Activation Functions, Early Implementations of ANN, Architectures of Neural Network, Learning Process in ANN, Back Propagation, Deep Learning Other Types of Learning: Representation Learning, Active Learning Vs Memory based Learning, Ensemble Learning Algorithm

Case Study: American Cancer Society on Google Cloud ML Engine

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Upon Completion of the course, the students will be able to

- 1. Develop an appreciation for what is involved in Learning models from data
- 2. Understand a wide variety of learning algorithms
- 3. Understand how to evaluate models generated from data
- 4. Apply the algorithms to a real problem, optimize the models learned and report on the expected accuracy that can be achieved by applying the models
- 5. Understand different neural network concepts

References:

- 1. Machine Learning, Pearson by Saikat Dutt, Subramanian Chandramouli, Amit Kumar Das
- 2. Introduction to Machine Learning with Python: A Guide for Data Scientists by Andreas C.Muller & Sarah Guido
- 3. Machine Learning for Absolute Beginners, 2nd Edition by Oliver Theobald
- 4. Machine Learning for Dummies: IBM Limited Edition by Judith Hurwitz and Daniel Kirsch

Department of Computer Applications

B.C.A-Semester IV MACHINE LEARNING LAB

Credits: 1	Theory: 2 Hours	Tutorials: -
Max Marks: 50	External: 25 Marks	Internal: 25 Marks

Course Objectives:

- 1. To learn the basics of machine learning
- 2. To learn the importance of feature engineering
- 3. To understand the foundational rules of probability
- 4. To Study different classification and clustering techniques
- 5. To understand the basics of neural networks concepts

SYLLABUS

Implement the following using in either R Language or Python

- 1. Introduction to basic commands:
 - a) Get and Set Working Directory
 - b) See Directory Content
 - c) Install and Load Packages
 - d) Compile Source File for Execution
 - e) Commands for basic user input/output
 - f) Basic Data Types and Data Manipulation Functions



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- 2. Introduction to basic commands Continued:
 - a) Conditional Statements
 - b) Loops
- 3. Data Manipulation Package installation and different operations using installed package
- 4. Standard Library function to plot the Graphs
- 5. Basic Data Exploration on any dataset available publicly
- 6. Starting to Model to find accuracy of the model
- 7. Learning Algorithms-KNN Linear Regression
- 8. Unsupervised Algorithm- k-means
- 9. Supervised Algorithm- Naïve Bayes
- 10. Implement Decision Tree and Support Vector Machine using Library Functions
- 11. Implement Neural Network using Library Function

Outcomes:

Unit III:

:On successful completion of this practical course, student shall be able to:

Execute basic programs in either R or Pytho.

Gain practical knowledge on different python libraries/packages . Implement different machine learning algorithms

Department of Computer Applications

B.C.A-Semester IV SOFTWARE TESTING

	DOI I WILLIAM ILDING		
Credits: 4	Theory: 4 Hours	Tutorials: -	
Max Marks: 100	External: 60 Marks	Internal: 40 Marks	
Course Objectives:			
Student will gain an understand	ding of Selenium basics. Studen	t will practice writing tests for	
a variety of quality intent, including code coverage, defect finding, and statistical testing using Selenium.			
_	SYLLABUS		
Unit I:			
Selenium Basics:			
Software Testing, Automation Testing, Introduction to Selenium and its Components,			
Selenium IDE Features, Seleni	um Download and Installation,	Creating Scripts using	
Firebug and Its Installation, Locator Types			
Case Study: Automation Testing using Cucumber Tool with Selenium			
Unit II:			
Selenium WebDriver:			
Selenium WebDriver Installation with Eclipse, Handling Dropdowns, Explicit and Implicit			
Wait, Handling Alerts/Pop-ups, Handling Web Tables, Frames, Dynamic Elements, Robot			
API, AutoIT			

Case Study: Automation Software Testing using Katalon Studio with Winium



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		·		
Selenium Framework:				
Test Automation Framework: Introduction, Benefits of Automation Framework, Types of				
Automation framework				
Case Study: Cucumber Based Au	tomation Testing to Validate End-	user Experience		
Unit IV:				
Introduction to TestNG,TestN	G Framework, TestNG installat	ion, TestNG Annotations and		
Listeners, TestNG Example, T	estNG Process Execution: Batcl	n, Controlled Batch & Parallel		
Case Study: QA Automation T	Testing for Media & Entertainme	ent		
Unit V:				
Advance Selenium:				
Selenium Grid: Introduction,	Usage of Selenium Grid, Grid1.	0 vs Grid2.0, Selenium Grid		
architecture, How to setup Sele	enium Grid using command line	e, designing test scripts that		
can run on the Grid, Using De	siredCapabilities Object, Using	RemoteWebDriver Object,		
Running a sample Test Case o	1 0	3		
Case Study: Test Automation				
Outcomes:				
Upon Completion of the cours	e, the students will be able to			
1. Understand the Selenium Ba				
	2. Know about Selenium Web Driver			
3. Understand Selenium Fram	ework			
4. Learn how TestNG works 5	5. Learn Advanced concepts in S	Selenium		
References:	•			
	wisses Wal-Daisses said. Issue Co.	a lan Constant Day Name and		
	nium WebDriver with Java: Ste	p by Step Guide by Navneesh		
Garg				
2. Selenium WebDriver_ From	n Foundations To Framework by	Yuzun Liang & Alex Collins		

Department of Computer Applications

3. Absolute Beginner Java 4 Selenium Webdriver: Come Learn How to Program for

B.C.A-Semester IV SOFTWARE TESTING LAB

Credits: 1	Theory: 2 Hours	Tutorials: -	
Max Marks: 50	External: 25 Marks	Internal: 25 Marks	

Course Objectives:

Student will gain an understanding of Selenium basics. Student will practice writing tests for a variety of quality intent, including code coverage, defect finding, and statistical testing using Selenium.

SYLLABUS	-

Practical (Laboratory) Syllabus: (30 Periods)

Automation Testing by Rex Allen Jones II

- 1. Write a script to open google.com and verify that title is Google and verify that it is redirected to google.co.in
- 2. Write a script to open google.co.in using chrome browser (ChromeDriver)



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- 3. Write a script to open google.co.in using internet explorer (InternetExplorerDriver)
- 4. Write a script to create browser instance based on browser name
- 5. Write a script to search for specified option in the listbox
- 6. Write a script to print the content of list in sorted order.
- 7. Write a script to print all the options. For duplicates add entry only once. Use HashSet.
- 8. Write a script to close all the browsers without using quit() method.
- 9. Write generic method in selenium to handle all locators and return web element for any locator. 10. Write generic method in selenium to handle all locators containing dynamic wait and return web element for any locator.

Outcomes:

On successful completion of this practical course, student shall be able to:

- . Perform automation testing using selenium.
- . Get exposure on Selenium framework.
- . Gain practical knowledge on Selenium web drivers.

Department of Computer Applications

B.C.A-Semester IV FOUNDATIONS OF DATA SCIENCE

Credits: 4	Theory: 4 Hours	Tutorials: -
Max Marks: 100	External: 60 Marks	Internal: 40 Marks
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Course Objectives:

- 1. To understand the data science fundamentals and process.
- 2. To learn to describe the data for the data science process.
- 3. To learn to describe the relationship between data.
- 4. To utilize the Python libraries for Data Wrangling.
- 5. To present and interpret data using visualization libraries in Python

3. To present and interpret data using visualization notaties in 1 ython		
	SYLLABUS	
Unit I:		

Benefits and uses of data science and big data, the big data eco system and data science, the data science process: Overview of data science process, Different steps in data science process: Research Goal, Retrieving data, Cleansing, integrating and transforming data, Exploratory data analysis, Build the models, Presenting findings and building applications CASE STUDY: Predicting malicious URLs

Unit II:

IPython: Beyond Normal Python, Shell or Notebook?, Launching the IPython Shell, Launching the Jupyter Notebook, Help and Documentation in IPython, Accessing Documentation with ?, Accessing Source Code with ??, Exploring Modules with Tab Completion, Keyboard Shortcuts in the IPython Shell, , IPython Magic Commands, Input and Output History, Underscore Shortcuts and Previous Outputs, Suppressing Output, IPython and Shell Commands, Shell Commands in IPython, Passing Values to and from the Shell, Shell-Related Magic Commands, Errors and Debugging, Profiling and Timing Code, CASE STUDY: Building a recommender system inside a database



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Unit	III.	

Introduction to NumPy: Data Types in Python, Python List, Fixed-Type Arrays in Python, Creating Arrays from Python Lists, Creating Arrays from Scratch, NumPy Standard Data Types, The Basics of NumPy Arrays, NumPy Array Attributes, Array Indexing: Accessing Single Elements, Array Slicing: Accessing Subarrays, Reshaping of Arrays, Array Concatenation and Splitting, Exploring NumPy's UFuncs, Aggregation functions CASE STUDY: Assessing risk when loaning money

Unit IV:

Data Manipulation with Pandas: Installing and Using Pandas, Introducing Pandas Objects, The Pandas Series Object, The Pandas DataFrame Object, The Pandas Index Object, Data Indexing and Selection, Data Selection in DataFrame, Operating on Data in Pandas, Handling Missing Data, Operating on Null Values, Combining Datasets: Concat and Append, Combining Datasets: Merge and Join, Working with Time Series CASE STUDY: Classifying Reddit Posts

Unit V:

Visualization with Matplotlib: Importing matplotlib, Setting Styles, Plotting from a script, Plotting from an IPython shell, Plotting from an IPython notebook, Saving Figures to File, Two Interfaces for the Price of One, Simple Line Plots, Adjusting the Plot: Line Colors and Styles, Adjusting the Plot: Axes Limits, Labeling Plots, Simple Scatter Plots, Density and Contour Plots, Histograms, Binnings, and Density, Customizing Matplotlib: Configurations and Stylesheets, Geographic Data with Basemap, Visualization with Seaborn, Other Python Graphics Libraries

Python Libraries for Machine Learning: Introducing Scikit-Learn, Data Representation in Scikit-Learn, Scikit-Learn's Estimator API Case Study: Exploring Handwritten Digits

Outcomes:

Upon Completion of the course, the students will be able to

- 1. Define the Data Science
- 2. Understand the Flow of Data science
- 3. Identify different steps in Data Science
- 4. Learn the Ipython basics
- 5. Learn data loading and manipulation techniques
- 6. Work with different data visualization techniques

References:

- 1. Introducing Data Science: BIG DATA, MACHINE LEARNING, AND MORE, USING PYTHON TOOLS by DAVY CIELEN, ARNO D. B. MEYSMAN, MOHAMED ALI
- 2. Python Data Science Handbook Essential Tools for Working with Data by Jake Vander Plas
- 3. R for Data Science Import, Tidy, Transform, Visualize, and Model Data by Hadley Wickham and Garrett Grolemund
- 4. Data Science using Python and R by C.D Larose and D.T.Larose 5. Mathematical Foundations of Data Science Using R by Frank Emmert-Streib, Salissou Moutari, and Matthias Dehmer



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Department of Computer Applications

B.C.A-Semester IV FOUNDATIONS OF DATA SCIENCE LAB

Credits: 1	Theory: 2 Hours	Tutorials: -
Max Marks: 50	External: 25 Marks	Internal: 25 Marks

Course Objectives:

- 1. To understand the data science fundamentals and process.
- 2. To learn to describe the data for the data science process.
- 3. To learn to describe the relationship between data.
- 4. To utilize the Python libraries for Data Wrangling.
- 5. To present and interpret data using visualization libraries in Python

3. To present and interpret data using visualization notaties in Tython			
	SYLLABUS		
	SILLADUS		

Implement the lab experiments in Python with any real time example

- 1. Introduction to programming with Python.
- 2. Python programming basics
- 3. Conditional statements
- 4. Loops
- 5. Functions
- 6. Integrated Development Environments (IDEs).
- 7. How to structure Python code in a project.
- 8. How to manage libraries in Python using virtual environments.
- 9. Data Loading, Storage, and File Formats.
- 10. Data Cleaning and Preparation.
- 11. Data Manipulation with Pandas.
- 12. Data Wrangling: Join, Combine, and Reshape.
- 13. Plotting and Visualization.
- 14. Data Aggregation and Group Operations.
- 15. Advanced Numpy.
- 16. Matplotlib
- 17. Building and optimizing pipelines in scikit-learn.

Outcomes:

On successful completion of this practical course, student shall be able to:

Execute python basic programs.

Work with Python IDEs.

Gain practical knowledge on different python libraries.

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Department of Computer Applications

B.C.A-Semester IV DEEP LEARNING

Credits: 4	Theory: 4 Hours	Tutorials: -		
Max Marks: 100	External: 60 Marks	Internal: 40 Marks		
Course Objectives:	Course Objectives:			
To understand the basic	cideas and principles of Neural I	Networks		
To understand the basic	concepts of Big Data and Statis	tical Data Analysis		
To familiarize the stude	ent with The Image Processing fa	acilities like Tensorflow and Keras		
• To appreciate the use of	f Deep Learning Applications			
• To understand and impl	lement Deep Learning Architect	ures		
	SYLLABUS			
Unit I:				
BASICS OF NEURAL NETW	ORKS:			
Basic concept of Neurons – P	erceptron Algorithm – Feed Fo	orward and Back		
Propagation Networks.	orecption ringorithm. Teed to	Tward and Back		
Tropagation retworks.				
Unit II:				
INTRODUCTION TO DEEP	IEADNING			
		opagation Algorithm – Vanishing		
		g Bad Local Minima – Heuristics		
1	Accelerated Gradient Descent –			
_				
Unit III:				
CONVOLUTIONAL NEURA	L NETWORKS			
CNN Architectures Conv	olution – Pooling Layers –	Transfer Learning – image		
Classification using Transfer L		Transfer Learning – image		
Classification using Transfer L	æarning			
Unit IV:				
Cint IV.				
MORE DEEP LEARNING ARCHITECTURES				
LSTM, GRU, Encoder/Decoder Architectures – Autoencoders – Standard- Sparse – Denoising –				
Contractive- Variational Auto encoders – Adversarial Generative Networks – Autoencoder and DBM				
DDM				
Unit V.		-		
Unit V:				

APPLICATIONS OF DEEP LEARNING

Image Segmentation – Object Detection – Automatic Image Captioning – Image generation with Generative Adversarial Networks – Video to Text with LSTM Models – Attention Models for



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Computer Vision – Case Study: Named Entity Recognition – Opinion Mining using Recurrent Neural Networks – Parsing and Sentiment Analysis using Recursive Neural Networks – Sentence Classification using Convolutional Neural Networks – Dialogue Generation with LSTMs.

Outcomes:	

Understand the role of Deep learning in Machine Learning Applications.

- 1. To get familiar with the use of TensorFlow/Keras in Deep Learning Applications.
- 2. To design and implement Deep Learning Applications.
- 3. Critically Analyse Different Deep Learning Models in Image Related Projects.
- 4. To design and implement Convolutional Neural Networks.

TextBooks		
Francois Chollet, "Deep Learning with Python", Manning Publications, 2018.		
References:		

- 1. Ian Good Fellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 2017.
- 2. Phil Kim, "Matlab Deep Learning: With Machine Learning, Neural Networks and Artificial Intelligence", Apress , 2017.
- 3. Ragav Venkatesan, Baoxin Li, "Convolutional Neural Networks in Visual Computing", CRC Press, 2018.
- 4. Navin Kumar Manaswi, "Deep Learning with Applications Using Python", Apress, 2018.
- 5. Joshua F. Wiley, "R Deep Learning Essentials", Packt Publications, 2016.

Department of Computer Applications

B.C.A-Semester IV

DeepLearning LAB

Credits: 1	Theory: 2 Hours	Tutorials: -
Max Marks: 50	External: 25 Marks	Internal: 25 Marks

Course Objectives:

- To understand the basic ideas and principles of Neural Networks
- To understand the basic concepts of Big Data and Statistical Data Analysis
- To familiarize the student with The Image



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Processing facilities like Tensorflow and Keras

- To appreciate the use of Deep Learning Applications
- To understand and implement Deep Learning Architectures

	SYLLABUS	

Experiments List

Week-1: Perceptron Learning Implementation

Week-2: Multilayer Perceptron and its

Hyperparameter Tuning Week-3: Hyperparameter

Tuning

Week-4: Implementation of Multilayer Neural Network using Keras and Data Augmentation on MNIST dataset.

Week-5: CNN Implementation on MNIST Dataset.

Week-6: Transfer Learning of pretrained models on MNIST dataset

Week-7: Transfer Learning on Plant

Village dataset for Plant Disease Detection

Week-8: Sentiment Analysis using Recurrent Neural Networks(RNN)

Week-9: Text Generation using LSTM

Week-10: Denoising and Dimensionality Reduction for Medical

MNIST dataset using Autoencoders

Outcomes:	
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Understand the role of Deep learning in Machine Learning Applications.

To get familiar with the use of TensorFlow/Keras in Deep Learning Applications.

To design and implement Deep Learning Applications.

Critically Analyse Different Deep Learning Models in Image Related Projects.

To design and implement Convolutional Neural Networks.

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Department of Computer Applications B.C.A-Semester IV NEURAL NETWORKS

Credits: 4	Theory: 4 Hours	Tutorials: -	
Max Marks: 100	External: 75 Marks	Internal: 25 Marks	
Course Objectives:			
•	urse is to provide the student wals, Program the related algorithm	_	
	SYLLABUS		
Unit I:			
Introduction: A Neural Network, Human Brain, Models of a Neuron, Neural Networks viewed as Directed Graphs, Network Architectures, Knowledge Representation, Artificial Intelligence and Neural Networks Learning Process: Error Correction Learning, Memory Based Learning, Hebbian Learning, Competitive, Boltzmann Learning, Credit Assignment Problem, Memory, Adaption, Statistical Nature of the Learning Process			
Unit II:			
Single Layer Perceptron's: Adaptive Filtering Problem, Unconstrained Organization Techniques, Linear Least Square Filters, Least Mean Square Algorithm, Learning Curves, Learning Rate Annealing Techniques, Perceptron –Convergence Theorem, Relation Between Perceptron and Bayes Classifier for a Gaussian Environment Multilayer Perceptron: Back Propagation Algorithm XOR Problem, Heuristics, Output Representation and Decision Rule, Computer Experiment, Feature Detection			
Unit III:			
Back Propagation: Back Propagation and Differentiation, Hessian Matrix, Generalization, Cross Validation, Network Pruning Techniques, Virtues and Limitations of Back Propagation Learning, Accelerated Convergence, Supervised Learning			
Unit IV:			
Self-Organization Maps (SOM): Two Basic Feature Mapping Models, Self-Organization Map, SOM Algorithm, Properties of Feature Map, Computer Simulations, Learning Vector Quantization, Adaptive Patter Classification.			



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Neuro Dynamics: Dynamical Systems, Stability of Equilibrium States, Attractors, Neuro Dynamical Models, Manipulation of Attractors as a Recurrent Network Paradigm			
Hopfield Models – Hopfield M	lodels, restricted boltzmen macl	nine.	
Outcomes:			
Demonstrate ANN structure and activation Functions Define foundations and learning mechanisms and state-space concepts Identify structure and learning of perceptions.			
Explain Feed forward, multi-layer feed forward networks and Back propagation algorithms Analyze Radial Basis Function Networks, Theory Regularization and RBF networks fuzzy systems.			
Text Books			
 Simon Haykin, "Neural Networks: A comprehensive foundation", Second Edition, Pearson Education Asia. Satish Kumar, "Neural Networks: A classroom approach", Tata McGraw Hill, 2004. 			
References:			
3. Robert J. Schalkoff, "Artificial Neural Networks", McGraw-Hill International Editions, 1997.			

B.C.A-Semester IV Neural NetworksLAB

Credits: 1	Theory: 2 Hours	Tutorials: -
Max Marks: 50	External: 25 Marks	Internal: 25 Marks

Course Objectives:		
To gain knowledge in various fundamental concepts of Artificial Neural Networks which will help students to get sufficient knowledge to Analyze and design the various intelligent control systems.		
	SYLLABUS	



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Lab Experiments:

Week 1:Write a program to implement Perceptron

Week 2: Write a program to implement AND gates.

Week 3: Write a program to implement OR gates.

Week 4:Implement Crab Classification using pattern net.

Week 5: Write a program to implement Wine Classification using Back propagation.

Week 6: Write a Script Addition function.

Week 7: Write a Script Subtraction function.

Week 8: Write a Script Multiply function.

Week 9: Write a Script Divide function.

Week 10: Write a program to implement classification of linearly separable Data with a perceptron.

Week 11: Implement single layer neural network classification.

Week 12: Implement multi-layer neural network classification

Week 13: Implement Regression.

Week 14: To study Convolutional Neural Network and Recurrent Neural Network.

Week 15: To study ImageNet, GoogleNet, ResNet convolutional Neural Networks.

Outcomes:

Upon successful completion of this course, students should have the knowledge and skills to:

- 1. Understand the characteristics and types of artificial neural network and remember working of biological Neuron and Artificial Neural Network
- 2. Apply learning algorithms on perceptron and apply back propagation learning on Neural Network. Apply Back propagation algorithms application.
- 3. Design Convolutional Neural Network and classification using Convolutional Neural Network.
- 4. Solve sequence learning problem and implement long short-term memory and gated recurrent.



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B.C.A-Semester III Environmental Education

Credits: 2	Theory: 2 Hours	Tutorials: -
Max Marks: 50	External: 50 Marks	Internal:
Course Objectives		

A Generic Course intended to create awareness that the life of human beings is an integral part of environment and to inculcate the skills required to protect environment from all sides.

	SYLLABUS	
UNIT I:	Environment and Natural Resources	7Hours

Multidisciplinary nature of environmental education;

- 1. Scope and importance.
- 2. Man as an integral product and part of the Nature.
- 3. A brief account of land, forest and water resources in India and their importance.
- 4. Biodiversity: Definition; importance of Biodiversity ecological, consumptive, productive, social, ethical and moral, aesthetic, and option value.
- 5. Levels of Biodiversity: genetic, species and ecosystem diversity

UNIT II: Environmental degradation and impacts 9Hours

- 1. Human population growth and its impacts on environment; land use change, land degradation, soil erosion and desertification.
- 2. Use and over-exploitation of surface and ground water, construction of dams, floods, conflicts over water (within India).
- 3. Deforestation: Causes and effects due to expansion of agriculture, firewood, mining, forest fires and building of new habitats.
- 4. Non-renewable energy resources, their utilization and influences.
- 5. A brief account of air, water, soil and noise pollutions; Biological, industrial and solid wastes in urban areas. Human health and economic risks.
- 6. Greenhouse effect global warming; ocean acidification, ozone layer depletion, acid rains and impacts on human communities and agriculture.
- 7. Threats to biodiversity: Natural calamities, habitat destruction and fragmentation, over exploitation, hunting and poaching, introduction of exotic species, pollution, predator and pest control.

UNIT III: Conservation of Environment 9Hours

- 1. Concept of sustainability and sustainable development with judicious use of land, water and forest resources; afforestation.
- 2. Control measures for various types of pollution; use of renewable and alternate sources of energy.
- 3. Solid waste management: Control measures of urban and industrial waste.
- 4. Conservation of biodiversity: In-situ and ex-situ conservation of biodiversity.
- 5. Environment Laws: Environment Protection Act; Act; Wildlife Protection Act; Forest Conservation Act.
- 6. International agreements: Montreal and Kyoto protocols; Environmental movēments: Bishnois of Rajasthan, Chipko, Silent valley.

Outcomes:

On completion of this course the students will be able to

- 1. Understand the nature, components of an ecosystem and that humans are an integral part of nature.
- 2. Realize the importance of environment, the goods and services of a healthy biodiversity,



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dependence of humans on environment.

- 3. Evaluate the ways and ill effects of destruction of environment, population explosion on ecosystems and global problems consequent to anthropogenic activities.
- 4. Discuss the laws/ acts made by government to prevent pollution, to protect biodiversity and environment as a whole.
- 5. Acquaint with international agreements and national movements, and realize citizen's role in protecting environment and nature.

References:

Odum, E.P., Odum, H.T. & Andrews, J. (1971) Fundamentals of Ecology. Philadelphia: Saunders.

Pepper, I.L., Gerba, C.P. &Brusseau, M.L. (2011). Environmental and Pollution Science. Academic Press.

Raven, P.H., Hassenzahl, D.M. & Berg, L.R. (2012) Environment. 8th edition. JohnWiley & Sons.

Singh, J.S., Singh, S.P. and Gupta, S.R. (2014) Ecology, Environmental Science and Conservation. S. Chand Publishing, New Delhi.

Sengupta, R. (2003) Ecology and economics: An approach to sustainable development.OUP.

Wilson, E. O. (2006) The Creation: An appeal to save life on earth. New York: Norton.

Groom, Martha J., Gary K. Meffe, and Carl Ronald Carroll (2006) Principles of Conservation Biology. Sunderland: Sinauer Associates

Text Books:

ErachBarucha (2004) Text book of Environmental Studies for Undergraduate courses (Prepared for University Grants Commmission) Universities Press.

PurnimaSmarath (2018) Environmental studies Kalyani Publishers, Ludhiana

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ALL SEMESTERS MODEL OUESTION PAPER

		DEL QUESTION PAPER	
Time: 3 H	ours		Max. Marks: 60
		SECTION - A	
Answer th	e following Questions		$(5 \times 2 = 10 \text{ Marks})$
1.	UNIT-1		
2.	UNIT-2		
3.	UNIT-3		
4.	UNIT-4		
5.	UNIT-5		
6. A. B.	te following Questions: UNIT-1	SECTION-B	(5 x 10= 50 Marks)
7. A. B.	WNIT-2		
8. A. B.	WNIT-3		
9. A. B.	} UNIT-4		
10. A B.	WNIT-5		