# **UG-SYLLABUS**

## **BACHELOR OF COMPUTER APPLICATION**



MJP Rohilkhand University, Bareilly 243006

w.e.f. - 2024-25

## **Course Structure**

Year	Course	Semester-wise Titles of the Papers							
Year	Comman		Bachelor of Computer Application_ Semester-wise Titles of the Papers						
	Code	Course Title	Theory /Practical	Credits					
		Einst Camantan							
-	BCA-101N	First Semester  Computer Fundamentals and PC Software	Theory	4					
	BCA-103N	Programming with C	Theory	4					
_	BCA-105N	Basic Mathematics	Theory	4					
	BCA-107N	Communicative English	Theory	4					
	BCA-109N	Principle of Management	Theory	4					
	BCA-101P	LAB:(PC Software lab)	Practical	2					
	BCA-103P	LAB:(C Programming)	Practical	2					
FirstYear	DCA-1031	Second Semester	Fractical	<u> </u>					
Tirs	BCA-102N	Data Structures using C	Theory	4					
	BCA-104N	Introduction to Database System	Theory	4					
-	BCA-***	Elective Paper [one from the list] E1	Theory	4					
	BCA-106N	Business Organization & Management	Theory	4					
	BCA-106N	Digital Electronics	Theory	4					
	BCA-102P	LAB:(Data Structure)	Practical	2					
-	BCA-104P	LAB:(RDBMS)	Practical	2					
	DC/1 10-1	LAD.(RDDWIS)	Tractical						
Third Semester									
	BCA-201N	Object oriented programming using JAVA	Theory	4					
	BCA-203N	Numerical Analysis and Statistical Techniques	Theory	4					
	BCA-***	Elective Paper [one from the list] E2	Theory	4					
	BCA-205N	Operating System	Theory	4					
	BCA-207N	Computer Organization and Architecture	Theory	4					
ı I	BCA-201P	LAB:( JAVA Programming)	Practical	2					
Ye	BCA-203P	LAB:( NAST)	Practical	2					
Second Year		Fourth Semester							
၁၁ခ	BCA-202N	Programming in Python	Theory	4					
$\infty$	BCA-204N	Unix and Shell Programming	Theory	4					
	BCA-***	Elective Paper [one from the list] E3	Theory	4					
	BCA-206N	Accounting and Financial Management	Theory	4					
	BCA-208N	Computer Networks	Theory	4					
	BCA-202P	LAB:(Python Programming)	Practical	2					
	BCA-204P	LAB:(Unix and Shell Programming)	Practical	2					

**Note:** After BCA IV Semester examination students will go on 6 to 8 weeks industrial training/internship during summer vacations. And after successful completion of the training, the concerned students will submit their training completion certificate along with the training report in the form of a project.

		Fifth Semester					
	BCA-301N	Artificial Intelligence	Theory	4			
	BCA-303N	Web Technologies	Theory	4			
	BCA-***	Elective Paper [one from the list] E4	Theory	4			
	BCA-305N	Computer Graphics and Animation	Theory	4			
	BCA-303P	LAB: (Web Technologies)	Practical	2			
	BCA-305P	LAB: (Computer Graphics)	Practical	2			
	BCA-307P	Industrial training	Internship /	4			
sar.			Project				
JXe	Sixth Semester						
ThirdYear	BCA-302 N	Introduction to Data science	Theory	4			
	BCA-304 N	Cloud Computing	Theory	4			
	BCA-***	Elective Paper [one from the list] E5	Theory	4			
	BCA-306 N	Internet of Things	Theory	4			
	BCA-302 P	LAB: (Data Science)	Practical	2			
	BCA-308 P	Major Project	Practical	6			

		Elective Papers (for BCA)				
	ListofElectivePapersE1					
S.No.	Course Code	Course Title	TobeOptedin TheSemester			
1	BCA-401E	Mathematics	П			
2	BCA-402E	Environment and Ecology	II			
3	BCA-403E	Introduction to E-Governance	II			
<u>Note</u> .		<u> </u>				
	T	List of Elective Papers E2				
S.No.	Course Code	Course Title	To be Opted in The Semester			
1	BCA-411E	Discrete Mathematics	III			
2	BCA-412E	Personality and Soft Skills Development	III			
3	BCA-413E	Information System for Business	III			
	1	List of Elective Papers E3				
S.No.	Course Code	Course Title	To be Opted in The Semester			
1	BCA-421E	E-Commerce	IV			
2	BCA-422E	IT Acts and Cyber Laws	IV			
3	BCA-423E	Software Engineering	IV			
	l	List of Elective Papers E4	<b>'</b>			
S. No.	Course Code	Course Title	To be Opted in The Semester			
1	BCA-431E	Introduction to Cyber Security	V			
2	BCA-432E	GUI Programming	V			
3	BCA-433E	Operation Research	V			
	1	List of Elective Papers E5				
S. No.	<b>Course Code</b>	Course Title	To be Opted in The Semester			
1	BCA-441E	Software Testing	VI			
2	BCA-442E	Advanced Web Development Technologies	VI			
3	BCA-443E	Blockchain Foundations	VI			

## **Key Points of the Syllabus**

- > The rules and regulations of the previous ordinance including passing criteria, maximum marks in each theory paper as well as practical subjects will remain the same except the following:
- **A. CBCS** (**Choice based credit system**) has been partially implemented from second semester to sixth semester of BCA. Separate list of electives (E1 to E5) is provided for each semester and students will choose one elective subject from the given list for their respective semester.

## **B.** Programme Prerequisites:

#### • Mandatory

o In order to pursue a degree in Bachelor of Computer Application (BCA), a student must have successfully completed 10+2 level with minimum 50% marks or above. Students who wish to pursue BCA but do not have Mathematics as a subject in class 12th must enroll for Mathematics (BCA-401E) as an Elective Course (E1) during the second semester and pass it. The purpose of the bridge course is to provide the mathematical foundation required for the BCA programmme.

#### • Desirable

- o Keen interest Computer Science & Technology.
- O Skills and aptitude for scientific study and research.
- o Creativity and good comprehension while working on scientific procedures and research.

#### C. Summer Training/Industrial Training

O After BCA IV Semester examination students will go on 6 to 8 weeks industrial training/internship during summer vacations. And after successful completion of the training, the concerned students will submit their training completion certificate along with the training report in the form of a project.

## **Programme Introduction**

Computer Science is the study of computers and technology. Computers have been shaping the future of mankind with the great surge in technologies like machine learning and IoT in the last decade. The curriculum of our subject aims to provide any pupil in the course to understand the architecture, theory, and math behind the technologies that drive our modern world forward.

BCA in Computer Science facilitate the knowledge about the science behind computers and provide a platform to develop skills like programming, networking, front end development and database administration. It also focuses on the ethics of developing and working with new technologies by providing strong arguments for green computing, security, and user privacy protection.

PO1	Gain a complete exposure to the theories and practices of Computer science.			
PO2	Get transformed into a skilled learner and active programmer to develop software applications for real problems.			

PO3	Work as a value member or leader of team to develop software solutions	
PO4	Demonstrate their professional and ethical responsibilities towards society.	

	Bachelor of Computer Application				
PSO 1	Understand, analyze and develop computer programs in the areas related to algorithm, web design and networking for efficient design of computer-based system.				
PSO 2	To view the real-world problems from the spectacles of conceptual knowledge of Computer Science and to develop their solutions in a technical oriented way.				
PSO 3	Apply standard software engineering practices and strategies in software project development using open-source programming environment to deliver a quality of product for business success.				
PSO 4	Work in the IT sector as system engineer, software tester, programmer, web developer				

Bachelor of Computer Application						
* **				Semester:1st		
Sul	bject Code: BCA-10		tle: Computer	Fundamentals a	nd PC So	oftware
	urse out comes:			, the student will		
CO 1:	1					
	· ·				, i diradiri	
CO 2:		ne packages commonly used		oftware.		
CO 3:	•	different Operating systems.				
<b>CO4:</b>	Apply Word Proce and Mail Merge et	essing Tools including Docute.	ment Formattin	g, Using Graphic	s, Workin	g with Macro
	Credits	:4		Core Compulsor	y	
	Max. Mai	rks: 30 + 70		Min. Pa	assing Ma	arks: 40
Tota	al No. of Lectures-T	Tutorials-Practical(in hours p	er week): 4-0-0			
Unit		Top	pic			No. of
						Lectures
I	Computers: Defin	ition of computer, character	ristics, compute	er generation & e	volution	10
	of computers, Vo	on Neumann Architecture, (	Classification o	of Computers, Ins	struction	
	Execution Cycle,	Basic Components of a com	nputer system –	Control Unit, Al	LU, I/O	
	Devices, Distribut	ted Computer System, Parall	lel Computers,	computer organiz	zation &	
		epresentation, storage device				
	Software - Syste	em software, Application s	software, Utilit	ty Software, Der	moware,	
	Shareware, Free	ware, Firmware, Free	Software. Co	mputer Langua	ge and	
	Software: Algorithm, Flowcharts, Machine Language, Assembly Language, High					
	Level Language, A	Assembler, Compiler, Interpr	eter. Character	istics of Good Lar	nguage.	
II	Overview of Operating System: Definition, functions of operating system, concept of 10				10	
		g, multitasking, multithread				10
	time, single-user & multi-user operating system. Computer Virus: Definition, types of					
	viruses, characteristics of viruses, anti-virus software.					
	Disk Operating System (DOS): Introduction, History & Versions of DOS. DOS basics,					
	Physical structure of disk, drive name, FAT, file & di					
		cess, DOS system files. Basic			Č	
		es of windows, my com			essories.	
		e windows, arranging icons				
		g files and drives, loggii				
	Entertainment – C	CD Player, DVD Player, M	Aedia Player, S	Sound Recorder,	Volume	
	Control.					
III		and Troubleshooting: Open	-		-	
		Assembling and disassemb				
	Installation-Printer	rs, Microphone, Monitor, M	Iother Board, S	Sound Card, Vide	eo Card,	
		Shooting. Introduction to				
		its types, Ports, Slots, Conne			ly units,	
	and cabinet types.	Storage devices: Primary &	Secondary stor	age medium.		
	Internet: Definition	n, World Wide Web, Unifor	rm Resource Lo	ocator, Web Brov	vsers, IP	
	Address, Domain	n Name, Internet Services	Providers, In	nternet Security,	Search	
		juette, Internet Services, Int				
		Email, format of email addre			_	
		, research etc. Cybercrimes, 1		_		

IV	WORD PROCESSING: Introduction to Word processing, Names of some commonly used word processing software, Feature, document creating, formatting, standard toolbar, drawing toolbar, tables and other features. Mail-merge, Spell Check, Thesaurus, Find & Replace, Inserting Header, Footer, page number & pictures. Working with Tables, Introduction to power point, Auto -wizard, creating a presentation using Auto content wizard, Blank presentation, creating, saving and printing a presentation, adding slide to a presentation, slide view, outline view, slide sorter view, notes view and slide show view. Changing text font and size, selecting text style and color, to set header and footer. Using, bullets, clipart and word art gallery. Applying design template creating graph. Adding transitions and Animation effects, setting timings for slide show preparing note pages, preparing audience handouts.	10
V	Introduction To Spreadsheet (Excel sheet): Definition and Advantages of Electronic Worksheet, Working on Spreadsheets: Cell Referencing, Range & Related Operations, Setting, Saving And Retrieving Worksheet File. General Short-cut commands, Entering text and numeric data, Entering date and time different functions, formatting text and numeric data. Functions and Other Features: Classification and Usage of Various Built-In-Functions In Worksheet, Passwords, Protecting A Worksheet Printing of the worksheet, page margin setting and adding header and footer, Transferring Data to and From Non Worksheet Files, Database Handling, Creating, Naming & Executing Macros. Creating graphs.	10

- Computers Fundamentals and Architecture by B. Ram
- Microsoft Windows XPStep by Step , PHI
- Norton, Introduction to Computers, McGraw Hill
- Ron Mansdield, Microsoft Office, BPB Publication
- P. K. Sinha & Priti Sinha, Computer Fundamentals, BPB Publications.
- Computer Fundamentals, Raja Raman Prentice Hall of India.
- V. Rajaraman, Introduction to Computers, PHI.
- The AGI Training Team, Microsoft Office 2010 Digital Classroom, Wiley Publishing Inc.
- PC Software for Windows 98' made simple R.K.Taxali Tata McGraw Hill Publishers.

#### Suggested equivalent online courses:

https://onlinecourses.swayam2.ac.in/cec23\_cs13/preview

## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

Bachelor of Computer Application					
Programme/Class: Year:1st Semester:1			Semester:1st		
Subject Code: BCA-103 N		3 N	Subject Title:	: Programming with C	
Course out comes:		On completion of the course, the student will be able to:		be able to:	
CO 1:	Use the fundamentals of C programming in trivial problem solving.				

	Illustrate the flowchart and design algorithm for a given problem and to develop C programs					
	using operators					
CO 3:	Identify solution to a problem and apply control structures and user defined functions for					
	solving the problem.					
CO4:	Apply skill of identifying appropriate programming constructs for problem solving.					

Credits:4	Core Compulsory

Min. Passing Marks: 40

**Total No. of** Lectures-Tutorials-Practical(in hours per week): 4-0-0

**Max. Marks:** 30 + 70

Unit	Topic	No. of Lectures
I	Evolution of C, Programming languages, Structure of a C program, Compiling a C program, Character set in C, Keywords in C, Hierarchy of operators, Basic data types, Qualifiers used with basic data types, Variables in C, Type declaration, Output function, Input function and format specifiers, arithmetic operators, Unary operators, Relational and logical operators	10
II	if statement, if else statement, for statement, while loop, do while statements, break statements, continue statements, switch statement, goto statement, ternary operators.	10
III	Definition of Array, types of arrays, array declaration, array initialization, Advantages of arrays, accessing data from array, array inside the memory, multi-dimensional arrays. Character arrays, Array overflow, String Variables, Reading & writing strings, string handling functions	10
IV	Declaring a function, calling a function, Advantages of functions variables, passing arguments to a function, nested functions, passing array to functions, recursion in functions, Call by value and Call by reference.	10
V	Pointers and function, Array of pointers, Pointer and Strings, Pointer to structure, Pointers with in structure, Introduction of Static and Dynamic memory allocation, Dynamic memory allocation, DMA functions, malloc() function, Sizeof() operator, Function free(), Function realloc().	10

## **Suggested Readings:**

- Brian W.Kernighan and Dennis Ritchie, The C Programming Language" Pearson Publication.
- Let us C, Yashwant Kanetkar;
- K. R. Venugopal, S. R. Prasad, "Mastering C" McGraw-Hill Education India;
- E. Balagurusamy, "PROGRAMMING IN ANSI" McGraw Hill Education India;

## Suggested equivalent online courses:

• <a href="https://nptel.ac.in/noc/courses/noc22/SEM1/noc22-cs40/">https://nptel.ac.in/noc/courses/noc22/SEM1/noc22-cs40/</a>

## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

Bachelor of Computer Application					
Programme/Class: Year:1st Semester:1st					
Subject Code: BCA-105 N Subject Title: Basic Mathematics					
Course out comes:	On completion	n of the course	, the student will	be able to:	
CO 1: Perform basic con	nputations in higher mather	matics.			
CO 2: Solve problems in Differential Equat	Integral calculus, limits arions.	nd Continuity,	Coordinate Geo	metry, Matrices and	
CO 3: Develop and main	ntain problem-solving skill	S			
Credits	<b>::</b> 4		Core Compulsor	y	
Max. Ma	Max. Marks: 30 + 70 Min. Passing Marks: 40				
Total No. of Lectures-Tutorials-Practical(in hours per week): 4-0-0					

Unit	Торіс			
		Lectures		
I	Test for Divisibility of Numbers; General Properties of Divisibility; Division	10		
	and Remainder Rules; Principle of Prime Factorization; Difference between			
	HCF and LCM; Definition and Comparison of Fractions; Insertion of any			
	number of Fractions in between two given Fractions; Operation Order Sequence			
	(VBODMAS); Algebraic Formula; Percentage and their Inter-conversion;			
	Average; Ratio and Proportion. Binomial Theorem and expansions.			
II	Definition of Sequence, Series and Progression; Definition of Arithmetic	10		
	Progression (AP); nth term of an AP; sum of n terms of an AP; Arithmetic			
	Mean (AM); Properties of AP; Definition of Geometric Progression (GP); nth			
	term of a GP; Sum of n terms of a GP; Geometric Mean (GM); Properties of			
	GP; Definition of Harmonic Progression (HP); Harmonic Mean (HM);			
	Relations between AM, GM and HM.			
III	Matrices: Definition of a Matrix; Various Types of Matrices; Operations on	10		
	Matrices; Symmetric and Skew-Symmetric Matrices; Row Operations, Column			
	Operations; Inverse of a Matrix by Elementary Row Operations. Determinants:			
	Concept of Determinant; Minors and Co-factors in Determinants; Expansion of			
	a Determinant; Properties of Determinants.			
IV	Basic Formulae of Differentiation; Differentiation from the First Principle;	10		
	Derivative of the Product of Functions, Quotient of two functions, Function of a			
	function (Chain Rule). Derivatives of Exponential functions, Logarithmic			
	functions, Inverse Trigonometric functions; Differentiation by Trigonometrical			
	Transformations; Differentiation of Implicit functions; Differentiation using			
	Logarithms.			
V	Indefinite Integral: Basic Formulae and Standard results of Integration;	10		
	Integration by Substitution; Integration using Trigonometric Identities;			
	Integration by Parts.			
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- R.S. Aggarwal, Senior Secondary School Mathematics for Class 11, Bharati Bhawan
- Aggarwal, R. S., Senior Secondary School Mathematics for Class 12, BharatiBhawan (Publishers & Distributors).
- B.C. Das & B. N. Mukherjee, Differential and Integral Calculus,

Suggested equi	valent online courses:		
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This course ca	n be opted as an elective by the students	of following subjects: NONE	
Suggested Con	tinuous Evaluation Methods:		
Continuous Int	ernal Evaluations hall be based on allotted	Assignment and Class Tests. Th	ne marks shall
	Internal Assessment	Marks	
	internal rissessment	17141113	
	Class Interaction	5	
		5 5	
	Class Interaction	5	
	Class Interaction Quiz/Assignments	5 5	

	Bachelor of Computer Application						
	Pro	gramı	ne/Class:		Year:1st		Semester:1st
Sul	oject Code: BCA-107	N		•	ommunicative I		
Cou	irse out comes:				, the student will		
CO 1:	Ability to compreh					question	s and answer
GO 4	them. Ability to wi	_					
CO 2:	Demonstrate the sl						
CO 3:	Ability to participa fixed expressions.	ite in s	hort group convers	ations. Ability	to use collocati	ons, fixed	d and semi-
CO4:	Express the viewp	oints v	with confidence in	English.			
	Credits:4	1			Core Compulsor	y	
	Max. Mark	<b>ks:</b> 30 -	+ 70		Min. P	assing M	arks: 40
Tota	al No. of Lectures-Tu	torials	-Practical(in hours p	er week): 4-0-0			
Unit			Тор	oic			No. of Lectures
I	Introduction to L	angua	ge Communication	n Importance	of English La	nguage,	10
	Basics of Comm	nunica	tion - Process of	of Communic	ation, Compon	ents of	
	Communication,	factors	s of Communicat	ion; Barriers	to Communic	ation –	
	Physical, Psychological	ogical,	Semantics, Organ	nizational and	Interpersonal I	Barriers;	
	How to overcome	Barrie	rs.				
II	Communication Sl	kills ir	English Language	e Skills- Readi	ng Skills and L	istening	10
	Skills; Verbal Co	ommui	nication- Vocal C	Communication	techniques a	nd Oral	
	Presentation; No	n Ve	rbal Communicat	tion- Persona	al appearance;	Facial	
	Expression, Mover	ment,	Posture, Gesture, E	ye Contact.			
III	Effective Writing,			•	aking: Report V	Writing-	10
	Structure and Lay				U .	_	
	Matter; Laboratory			ŕ		•	
IV	Grammar 1 Parts	of S	Speech Definition	& Identifica	ntion of 'Subje	ect' and	10
	'Predicate', Phrase	es & C	lauses, Tense – Ty	pes of Tenses	& their use.		10
V	Grammar 2 Voice is Concord? Subje Speech.	– Acti ect - V	ve voice and Passi Yerb Agreement; R	ve voice, Conceported Speec	cept of Concord h – Direct and	- What Indirect	10

- R.C. Sharma & Krishna Mohan, Business Correspondence & Report Writing, A Practical Approach to Business and Technical Communication, Tata McGraw Hill.
- Wren &Martin, English Grammar and Composition, S. Chand Publisher.

## Suggested equivalent online courses:

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## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Continuous Internal Evaluations hall be based on allotted Assignment and Class Tests. The marks shall

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

	Bachelor of Computer Application					
	Programme/Class: Year:1st Semester:1st					
Sul	oject Code: BCA-10	9 N Su	bject Title: Pr	inciple of Mana	gement	
Cou	irse out comes:	On completio	n of the course	, the student will	be able to:	
CO 1:	Understanding M	Ianagement Fundamentals:	_			
CO 2:	Mastering the Art of Planning and Decision-Making:					
CO 3:	Efficient Organizing and Staffing. Effective Leadership and Control.					
CO4:	Managing People	e and Organizational Behav	ior.Leveragin	g Computer App	olications in	
	Management			**	•	
	Credits	:4		Core Compulsor	y	
	Max. Ma	rks: 30 + 70		Min. Pa	assing Marks: 40	

**Total No. of** Lectures-Tutorials-Practical(in hours per week): 4-0-0

Unit	Торіс	No. of Lectures
I	Management: Meaning & concept, Management principles (Fayol & Taylor), Management process (in brief), Managerial levels, Roles & skills of a manager, Management Theories (Classical, Neo classical, Behavioral, Systems & Contingency)	10
II	Planning: Meaning, Purpose & process, Decision making: Concept & process, Organizing: Process, Departmentation, Authority & Responsibility relationships, Decentralization. Staffing: Nature & Importance,	10
III	Staffing: Concept, nature & importance of staffing. Directing: Motivation: concept & theories (Maslow's, Herzberg Two factor, McGregor's theory X & Y), Leadership: Concepts & styles. Controlling: Nature, Importance, significance & Process of control.	10
IV	Managing People - Meaning, Need of understanding human behavior in organization, Models of OB, Major concepts in OB (elementary)- Personality, Learning, Perception & Attitude Building.	10

V		Relevance of Computer Applications in Different Functional Areas of	10
		Management viz.: Financial Management, Production Management, Human	
		Resources Management and Marketing Management.	
-	-	10. 11	

- Stoner, Freeman & Gilbert, "Management" 6th Edition, Pearson International.;
- Parag Diwan & L.N. Aggarwal, "Management Principles & Practices".

## **Suggested equivalent online courses:**

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## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Continuous Internal Evaluations hall be based on allotted Assignment and Class Tests. The marks shall

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

Bachelor of Computer Application						
	Programme/Class: Year:1st Semester:2nd					
Sul	oject Code: BCA-10	2 N	S	ubject Title: I	Data Structures u	ising C
Course out comes: On completion of the course, the student will be able to:				be able to:		
CO 1:	Understand conc	epts suc	h as Data Organiza	tions, Need of	f Data Structures	s, Types of Data
	Structure, Algori	tĥm Co	mplexity, and Time	-Space trade-	off.	
CO 2:	Study linear data	structu	res such as stacks a	nd queues and	understand thei	ir difference
CO 3:	Study different to	echniqu	es for solving probl	ems like sortii	ng and searching	7
	Credits	<b>s:</b> 4			Core Compulsor	y
	Max. Ma	rks: 30	+ 70		Min. P	assing Marks: 40
Tot	al Nic. of Lastrona 7	C4 1	Dua ati a al/i-a la accusa a			

**Total No. of** Lectures-Tutorials-Practical(in hours per week): 4-0-0

Unit	Торіс	No. of Lectures
I	Introduction to Data Structures: Basic Terminology, Elementary Data Organizations, Classification of data structures and its operations. Arrays: Representation of single and multidimensional arrays (up to three dimensions); sparse arrays - lower and upper triangular matrices and Tri-diagonal matrices; addition and subtraction of two sparse arrays. (Multidimensional, and, sparse arrays, to be given elementary treatment.)	10
II	Sorting Techniques: Insertion sort, selection sort and merge sort. Searching Techniques: linear search, binary search and hashing.	10
III	Stacks and Queues: Introduction and primitive operations on stack; Stack application: Polish Notations; Evaluation of postfix expression; Conversion from infix to postfix; Introduction and primitive operations on queues; D-queues and priority queues.	10

IV	Lists: Introduction to linked lists; Sequential and linked lists, operations such as	10
	traversal, insertion, deletion, searching, Two way lists and Use of headers Trees:	
	Introduction and terminology; Traversal of binary trees; Recursive algorithms for	
	tree operations such as traversal, insertion and deletion;	
V	Introduction to and creation of AVL trees and m-way search trees - (elementary	10
	treatment to be given); Multilevel indexing and B-Trees: Introduction; Indexing	
	with binary search trees; Multilevel indexing, a better approach to tree indexes;	
	Example for creating a B-tree.	

- Yashavant Kanetkar, Data Structure through 'C', BPB Publications.
- S. Chottopadhyay, D. Ghoshdastidar and M.Chottopadhyay, Data Structure through C Language, BPB Publications.

## **Suggested equivalent online courses:**

• https://nptel.ac.in/courses/106102064

## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

			Bachelor of Comp	outer Application	on	
	P	rogrami	ne/Class:		Year:1st	Semester:2 <sup>nd</sup>
Sul	Subject Code: BCA-104 N Subject Title: Introduction to Database System					tem
Cor	urse out comes:		On completio	n of the course,	the student will be able	to:
CO 1:	Understand terms	s related	l to database design	and managem	ent.	
CO 2:	Assess various dat	abase n	nodels.			
CO 3:	Evaluate the norm	ality of	a logical data mode	el, and correct	any anomalies	
<b>CO4:</b>	Implement relation	nal data	bases using MySQl	L.		
	Credits	:4		(	Core Compulsory	
	Max. Ma	rks: 30	+ 70		Min. Passing N	Aarks: 40
Tot	al No. of Lectures-T	Cutorials	-Practical(in hours p	er week): 4-0-0		
Unit			Тор	oic		No. of Lectures
I	Database: Introd	uction t	o database, relation	nal data model	, DBMS architecture,	10
	data independence, DBA, database users, end users, front end tools					
II	E-R Modeling: E	Entity ty	pes, entity set, attr	ibute and key,	relationships, relation	10
	types, E- R dia	agrams,	database design	using ER dia	grams, and Suitable	
	Examples for Pra	ctice.				

III	Relational Data Model: Relational model concepts, relational constraints,	10
	primary and foreign key, Functional Dependency, Properties and Types of	
	Functional Dependency, normalization: 1NF, 2NF, 3NF and Suitable Examples	
	for Practice.	
IV	Structured Query Language: Types of SQL statements, syntax for different SQL	10
	query statements, create a database table, create relationships between database	
	tables, modify and manage tables, queries, forms, reports, modify, filter and	
	view data, and Suitable Examples for Practice.	
V	Database Security, Integrity and Control: Security and Integrity threats, Defense	10
	mechanism, Integrity, Recent trends in DBMS, Distributed and Deductive	
	databases.	

- Abraham Silberschatz, Henry F. Korth, S. Sudarshan, Database System Concepts McGraw Hill Education India Private Limited
- C.J. date, An introduction to Database Systems, Addison Wesley Longman Inc.
- R. Elmsasri, S. Navathe, Fundamentals of Database Systems, Pearson Education.
- MySQL : Reference Manual

## Suggested equivalent online courses:

• https://nptel.ac.in/courses/106104135

## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

	Bachelor of Computer Application						
	Programme/Class: Year:1 <sup>st</sup> Semester:2 <sup>nd</sup>						
Sul	bject Code: BCA-10	6 N	Subject Ti	tle: Business	Organization &	Manage	ement
Cou	urse out comes:		On completion	n of the course	, the student will	be able to	):
CO 1:	Foundations of Business and Management						
CO 2:	Gain knowledge of various forms of business organizations						
CO 3:	Comprehend the concept of organizational structure						
CO4:	Understand the c	oncept	of coordination				
	Credits	s:4		-	Core Compulsory	7	
	Max. Ma	rks: 30	+ 70		Min. Pa	ssing Ma	arks: 40
<b>Total No. of</b> Lectures-Tutorials-Practical(in hours per week): 4-0-0							
Unit			Тор	ic			No. of Lectures

I	Concepts: Business, trade, industry and commerce – Business: Features of	10
	business- Trade: Classification, Aids to trade – Industry: Classification –	
	Commerce – Relationship between trade industry and commerce – Functions of	
	Business. Forms of Business Organization Sole Proprietorship: meaning –	
	characteristics –Advantages & disadvantages Partnership Meaning –	
	Characteristics – Kinds of Partners – Registration of Partnership – Partnership	
	Deed – Limited liability Partnership (LLP)	
II	Definition – Management an Art, Science or Profession – Manager Defined –	10
	Manager vs Leader - Levels of Management - Skills of Management.	
	Management Thought: Contributions of Henry Fayol (14 principles) – F. W.	
	Taylor's Scientific Management – Max Weber's theory of Bureaucracy	
III	Planning: Definition - Importance - Steps in planning - limitations - Types of	10
	Plans Decision making: Definition – Process – types of decisions: –	
	Programmed and non-programmed decisions – Strategic and routine decisions-	
	major and minor decisions – Individual and group decisions.	
IV	Meaning – Organization Structure – Organization chart – Formal and informal	10
	Organization - Span of Management - Factors determining Span of	
	Management – Line and Staff concepts. Elements of Organization: Delegation	
	of authority: Meaning – advantages and disadvantages Decentralization :	
	Meaning – advantages and disadvantages	
V	Motivation: Definition – Meaning-Types-Theories of motivation: The Need	10
	Hierarchy Theory – Hygiene approach to motivation Leadership: Definition -	
	Leadership styles: Autocratic, Democratic, Free Reign – Managerial Grid.	
	Coordination - Definition - need - Difficulties-Effectiveness-Definition - Control	
	process Control -Definition -Control process-Essential of good control system-	
	merits and demerits	
Suggest	ed Readings	

- Y.K. Bhushan, Business organization and management, Sultan Chand publisher.
- R.K. Sharma and Shashi k Gupta, Industrial Organization and Management, Kalyani Publications

## Suggested equivalent online courses:

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## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

Bachelor of Computer Application					
P	rogram	me/Class:	Year:1st	Semester: 2 <sup>nd</sup>	
Subject Code: BCA-10	08 N	Subject Title	: Digital Electro	nics	
Course out comes:	On completion of the course, the student will be able to:				

CO 1:	Understand Digital Computer and Digital S	ystems.			
CO 2:	Understand the logic and applications of Boolean algebra and logic gates.				
CO 3:	Understand the concept of Combinational circuits, Sequential circuits and memory				
	Credits:4 Core Compulsory				
	Max. Marks: 30 + 70 Min. Passing Marks: 40				
Total No. of Lactures Tutorials Practical(in hours per week): 4.0.0					

**Total No. of** Lectures-Tutorials-Practical(in hours per week): 4-0-0

Unit	Торіс	No. of Lectures
I	Boolean Algebra Basics Laws of Boolean Algebra, Logic Gates, Simplifications of Boolean equations using K-maps. Logic gates NOT, AND, OR, Universal gates- NAND, NOR. EX-OR and EX-NOR gates.	10
II	Review of various number systems (Binary, Octal, Hexadecimal), Definition of BCD , Gray codes and Excess $-3$ codes and their application	10
III	Arithmetic Circuits Adder, Subtractor, Parallel binary adder/Subtractor, binary multiplier and divider. Combinational Circuits Multiplexers, De-Multiplexers, decoders, encoders	10
IV	Flip-flops S-R, D, J-K, T, Clocked Flip-flop, Race around condition, Master slave Flip-Flop, Realization of one flip-flop using other flip-flop. Shift Registers Serial-in-serial-out, serial-in-parallel-out, parallel-in-serial-out and parallel-in-parallel-out, Bi-directional shift register.	10
V	Counters Ripple counter, Synchronous Counter, Modulo Counters, Ring Counter, Twisted Ring Counter. Memory Devices - RAM, ROM, PAL & PLA	10

## **Suggested Readings:**

- Morris Mano, "Digital Logic and Computer Design", PHI Publications.
- Raj Kamal, "Digital Systems", Principles and Design, Pearson.
- R. P. Jain, "Modern Digital Electronics", TMH, 3rd Edition.

## **Suggested equivalent online courses:**

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## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

<b>Internal Assessment</b>	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

Bachelor of Computer Application					
Programme/Class: Year:2 <sup>nd</sup> Semester:3 <sup>rd</sup>					
Subject Code: BCA-201 N Subject Title: Object oriented programming using JAV			ing using JAVA		
Course out comes:		On completion of the course, the student will be able to:			

CO 1:	Use the syntax and semantics of java progra	amming language and basic concepts of OOP.
CO 2:	Develop reusable programs using the conce	pts of inheritance, polymorphism, interfaces and
	packages.	,
CO 3:	Apply the concepts of Multi-threading and l	Exception handling to develop efficient and error
	free codes.	
	Credits:4	Core Compulsory

**Max. Marks:** 30 + 70 Min. Passing Marks: 40

**Total No. of** Lectures-Tutorials-Practical(in hours per week): 4-0-0

Unit	Торіс	No. of Lectures
I	Java introduction: History-Java and the Internet-Java Applets and Applications-Features of Java, Basic of OOP, How Java differs from C and C++, Java Program Structure, Simple Java Program, Java Tokens, Java Statements, Java Virtual Machine, Command Line Arguments, Constants, Variables, and Data Types, Type Casting, Operators and Expressions, Decision Making and Branching	10
П	Type Casting, Operators and Expressions, Decision Making and Branching. Classes, Objects and Methods, Constructors, Static Members, Nesting of Methods, Inheritance: Extending a. Class, Overriding Methods, final Variables and Methods, Final Classes, Finalize Methods, Abstract Methods and Classes	10
III	Interfaces: Introduction, Defining Interfaces, Extending Interfaces, implementing Interfaces, Accessing Interface Variables. Packages: Introduction, Java API Packages, Using system Packages, Naming Conventions, Creating Packages, Accessing a Packages, Using a Package, Adding a Class to a Package, Hiding Classes. Arrays, String and Vectors, String Handling, Wrapper Classes	10
IV	Managing Errors and Exceptions: Introduction, Types of Errors, Exceptions, Syntax of Exception Handling Code, Multiple Catch Statements, Using finally Statement, Throwing Our Own Exceptions, Using Exceptions for Debugging. Multithreaded Programming: Introduction, Creating Threads, Extending the Thread Class, Stopping and Blocking a Thread, Life Cycle of a Thread, Using Thread Methods, Thread Exceptions, Thread Priority, Synchronization.	10
V	Managing Input/Output Files in Java: Introduction, Concepts of Streams Stream Classes, Byte Stream Classes, Character Stream Classes, Using Streams, Other Useful I/O Classes, using the File Class, Input/Output Exceptions, and Creation of Files.	10

## Suggested Readings:

- Balagurusamy, Programming with Java, A Primer 2nd Edition, Tata McGraw Hill, New Delhi Herbert Schildt, The Complete Reference- Java, 7<sup>th</sup> Edition, Tata McGraw- Hill Publishing Co. Limited, New Delhi.

## Suggested equivalent online courses:

• https://nptel.ac.in/courses/106105191

This course can be opted as an elective by the students of following subjects: NONE

#### **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

			Bachelor of Com	puter Applicat	ion		
			ne/Class:		Year:2 <sup>nd</sup>		Semester:3 <sup>rd</sup>
	Subject Code: BCA-203 N Subject Title: Numerical Analysis and Statistical T						
	Course out comes: On completion of the course, the student will be able to:  3. Analyze statistical data graphically using frequency distributions and cumulative frequency						
CO 1:	Analyze statistica distributions	l data g	raphically using fi	equency distri	butions and cum	ulative fi	requency
CO 2:	Analyze statistica		-		-		
CO 3:	Employee the principle predicting a particle coefficient.						
<b>CO4:</b>	Use different prol	oability	distributions to so	lve simple pra	ctical problems.		
	Credits	:4			Core Compulsor	·y	
	Max. Mai	<b>ks:</b> 30 +	- 70		Min. P	assing M	arks: 40
Tota	al No. of Lectures-T	utorials-	Practical(in hours p	per week): 4-0-0	)		
Unit			То	pic			No. of Lectures
Ι	Mathematical Modeling and Engineering Problem Solving: A Simple Mathematical Model, Conservation Laws and Engineering Problems Approximations and Round-Off Errors: Significant Figures, Accuracy and Precision, Error Definitions, Round-Off Errors Truncation Errors and the Taylor Series: The Taylor Series, Error Propagation, Total Numerical Errors, Formulation Errors and Data Uncertainty						10
II	Solutions of Algebraic and Transcendental Equations: The Bisection Method, The Newton-Raphson Method, The Regula-falsi method, The Secant Method. Interpolation: Forward Difference, Backward Difference, Newton's Forward Difference Interpolation, Lagrange's Interpolation.					10	
III	Solution of simu Gauss-Jordan M Integration: Num Rule, Simpson's differential equat Runge-Kutta Met	ltaneous ethod, ( erical d 1/3rd an ions: Ta	s algebraic equati Gauss-Seidel Me afferentiation, Nur d 3/10th rules. Nu ylor series, Euler	thod. Numeric merical integra americal solution s Method, Mo	cal differentiation ation using Trape on of 1st and 2nd dified Euler's M	on and ezoidal d order	10
IV	Least-Squares Re Linear Regressio Programming: I solution, Basic so	gression, General	n: Linear Regressi ral Linear Least S optimization pro	on, Polynomia quares, Nonlin blem, Formu	al Regression, M near Regression	Linear	10
V	Random variable density function,	es: Disc	erete and Contin	uous random		•	10

Variance. Distributions: Discrete distributions: Uniform, Binomial, Poisson,	
Bernoulli, Continuous distributions: uniform distributions, exponential, Normal	
distribution state all the properties and its applications.	

- Introductory Methods of Numerical Methods, S. S. Shastri
- Fundamentals of Mathematical Statistics, S. C. Gupta, V. K. Kapoor

## Suggested equivalent online courses:

• https://nptel.ac.in/courses/106103068

## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

Bachelor of Computer Application						
	P	rogram	me/Class:		Year:2 <sup>nd</sup>	Semester:3 <sup>rd</sup>
Sul	oject Code: BCA-20	5 N		Subject Title	e: Operating Sys	tem
Cou	irse out comes:		On completion	n of the course	, the student will	be able to:
CO 1:	Understand funda	amental	operating system a	bstractions su	ch as processes,	threads, files,
	semaphores, IPC	abstrac	tions, shared memo	ry regions, etc	c.,	
CO 2:	2: Analyze important algorithms e.g. Process scheduling and memory management algorithms					
CO 3:	CO 3: Categorize the operating system's resource management techniques, dead lock management techniques, memory management techniques					
	Credits:4 Core Compulsory					
	Max. Marks: 30 + 70 Min. Passing Marks: 40					
Total No. of Lectures-Tutorials-Practical(in hours per week): 4-0-0						

Unit	Торіс	No. of Lectures
I	Introduction: Definition, Design Goals, Evolution; Batch processing, Multi-programming, Timesharing; Structure and Functions of Operating System.	10
П	Process Management: Process states, State Transitions, Process Control Structure, Context Switching, Process Scheduling, Threads.	10
III	Memory Management: Address Binding, Dynamic Loading and Linking Concepts, Logical and Physical Addresses, Contiguous Allocation, Fragmentation, Paging, Segmentation, Combined Systems, Virtual Memory, Demand Paging, Page fault, Page replacement algorithms, Global Vs Local Allocation, Thrashing, Working Set Model, Paging.	10

IV	Concurrent Processes: Process Interaction, Shared Data and Critical Section,	10
	Mutual Exclusion, Busy form of waiting, Lock and unlock primitives,	
	Synchronization, Classical Problems of Synchronization, Semaphores,	
	Monitors, Conditional Critical Regions, System Deadlock, Wait for Graph,	
	Deadlock Handling Techniques: Prevention, Avoidance, Detection and	
	Recovery	
V	File and Secondary Storage Management: File Attributes, File Types, File	10
	Access Methods, Directory Structure, Allocation Methods, Free Space	
	management; Disk Structure, Logical and Physical View, Disk Head	
	Scheduling.	

- A. Silberschatz, P. B. Galvin, G. Gagne, Operating System Concepts, Addison Wesley
- W. Stalling, Operating Systems, Internals and Design Principles, PHI.
- A. S. Tanenbaum, Modern operating Systems

## Suggested equivalent online courses:

• https://nptel.ac.in/courses/106102132

This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Asses	sment	Marks	
Class Interaction	on	5	
Quiz/Assignme	ents	5	
Seminar/Preser	ntation	5	
Unit Test/Class	s Test	15	
Total		30	

	Bachelor of Computer Application						
	Pr	ogramı	me/Class:		Year:2 <sup>nd</sup>		Semester:3 <sup>rd</sup>
Sub	oject Code: BCA-207	7 N	Subject Ti	tle: Computer	Organization as	nd Archi	tecture
Cou	irse out comes:		On completion	n of the course	, the student will	be able to	0:
CO 1:	CO 1: Remember and Understand the basics of computer architecture, organization and Design.			esign.			
CO 2:	Understand the ope	erations	s of CPU, I/O and N	<b>Memory</b>			
CO 3:	Understand the cor	ncept of	f parallel processing	g and pipelinin	g		
Credits:4 Core Compulsory							
Max. Marks: 30 + 70 Min. Passing Marks: 40			arks: 40				
Tota	al No. of Lectures-T	utorials	-Practical(in hours p	er week): 4-0-0			
Unit			Тор	oic			No. of
							Lectures
I	Basic Organizati	on: Sto	ored Program Cor	cept, Compoi	nents of a Cor	nputer	10
	System, Machine Instruction, Opcodes and Operands, Instruction Cycle,						
	Organization of Central Processing Unit: ALU, Hardwired & Micro						
	programmed Con	trol Un	it, General Purpose	and Special P	urpose Registers	S	
II	Functioning of	CPU:	Instruction Forma	ts, Op Code	s, Instruction	Гуpes,	10
	Addressing Mo	des,	Common Microp	rocessor Inst	ructions, Mul	ti-core	

	Architecture, Multiprocessor and Multicomputer.	
III	Memory Organization: Memory Hierarchy, Cache Memory, Main Memory (DRAM and ROM),Secondary Memory, Virtual Memory, Auxiliary memory, Associative memory, Characteristics of different types of Memory.	10
IV	I/O Organization: Peripheral devices, I/O interface, Modes of Transfer, Priority Interrupt, Direct Memory Access, Input-Output Processor, and Serial Communication. I/O Controllers, Asynchronous data transfer, Strobe Control, Handshaking.	10
V	Parallel processing, Amdahl's law, Pipelining, Flynn's classification, space-time diagram, speedup ratio, Arithmetic pipeline, Instruction pipeline	10

- Morris Mano, Computer System Architecture, 3rd Edition, Prentice-Hall of India Private Limited.
- William Stallings, Computer Organization and Architecture, 4th Edition, Prentice Hall of India Private Limited.

## Suggested equivalent online courses:

• https://nptel.ac.in/courses/106103068

## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

	Bachelor of Computer Application						
	P	rogramme/Class:		Year: 2 <sup>nd</sup>	Semester: 4 <sup>th</sup>		
Sul	Subject Code: BCA-202 N Subject Title: Programming in Python						
Cou	Course out comes: On completion of the course, the student will be able to:						
CO 1:	Remember the ba	asic principles of Pyth	hon programming lar	nguage			
CO 2:	Implement objec	t oriented concepts in	Python.	·			
CO 3:	Analyze Functional Programming Paradigm with Python.						
CO4:	04: Create tools for web scrapping.						
	Credits	<b>:</b> 4		Core Compulsory			
	Max. Ma	rks: 30 + 70		Min. Passing	Marks: 40		
Tota	<b>Total No. of</b> Lectures-Tutorials-Practical(in hours per week): 4-0-0						
Unit	nit Topic						
Ι	I Introduction and Overview: Overview of Python Programming: Structure of a Python Program, Elements of Python, Python Interpreter, Python shell, Indentation. Atoms, Identifiers and keywords, Literals, Strings.						

II	Operators and	d Statements: Operators (Arithme	tic operator, Relational of	perator,	10	
	Logical or Bo	oolean operator, Assignment, Ope	erator, Ternary operator, E	Bit wise		
	•	operator, Increment or Decrement operator). Creating Python Programs: Input				
	and Output Statements					
III	Decision ma	king and Branching: Control s	tatements (Branching, L	ooping,	10	
	Conditional S	Statement, Difference between b	reak, continue and pass,	default		
		Defining Functions.	•			
IV	Classes and C	Objects: An introduction to object-	oriented programming in l	Python.	10	
	objects, ope	erator overloading, overriding,	special methods. Inher	ritance,		
	polymorphism	m and composition				
V	Iterators and	Generators: Iteration protocol, I	nerrable objects, generate	ors and		
	generator expressions. Use of generators, assertions. Testing and debugging of a					
	python projec	ct, Web Scrapping in Python.				
Suggest	ted Readings:					
•	T. Budd, Expl	oring Python, TMH.				
•	Allen Downe	y, Jeffrey Elkner, Chris Meyers.				
•	How to think	like a computer scientist, learning	with Python / 1st Edition.	•		
Suggest	ted equivalent o	online courses:				
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L		ted as an elective by the students	of following subjects: NO	NE		
	Suggested Continuous Evaluation Methods:					
Continu	Continuous Internal Evaluations hall be based on allotted Assignment and Class Tests. The marks shall					
	Internal Assessment Marks					
		Class Interaction	5			
		Quiz/Assignments	5			

Seminar/Presentation Unit Test/Class Test

Total

	Bachelor of Computer Application					
	Programme/Class: Year: 2 <sup>nd</sup> Semester: 4 <sup>th</sup>					
Sul	Subject Code: BCA-204 N Subject Title: Unix and Shell Programming				mming	
Cou	urse out comes:		On completion	n of the course	, the student will be	e able to:
CO 1:	Understanding Unix fundamentals					
CO 2:	Understand the states and data structures of Unix processes					
CO 3:	Develop shell scripts, understanding variables, expressions, etc.					
CO4:	Students will gai	n expert	tise in looping contr	ol structures		
	Credits	:4			Core Compulsory	
	Max. Ma	rks: 30 -	+ 70		Min. Pass	sing Marks: 40
<b>Total No. of</b> Lectures-Tutorials-Practical(in hours per week): 4-0-0						
Unit			Тор	ic		No. of Lectures

I	Introduction: History, salient features, Unix system architecture, Unix command	10
	format, Unix internal and external commands, Directory commands, File related	
	commands, Disk related commands, general utilities. Unix File System: Boot	
	inode, super and data block, in-core structure, Directories, conversion of	
	pathname to inode, inode to a new file, Disk block allocation. Process	
	Management: Process state and data structures of a Process, User vs, kernel	
	node, context of a Process, background processes, Process scheduling	
	commands, Process terminating and examining commands.	
II	Secondary Storage Management: Formatting, making file system, checking disk	10
	space, mountable file system, disk partitioning, file compression. Special Tools	
	and Utilities: Filters, Stream editor SED and AWK, Unix system calls and	
	library functions, Processes, signals and Interrupts, storage and compression	
	facilities.	
III	Shell Programming: vi editor, shell types, shell command line processing, shell	10
	script features, executing a shell script, system and user-defined variables, expr	
	command, shell screen interface, read and Eco statement, command	
	substitution, escape sequence characters, shell script arguments, positional	
	parameters, test command, file test, string test, numeric test	
IV	Conditional Control Structures-if statement, case statement Looping Control	10
	Structure-while, until, for, statements. Jumping Control Structures - break,	
	continue, exit.	
Suggest	ad Randings	

- UNIX-Concepts & Applications, Sumitava Das, TMH
- Learning UNIX Operating System, Peek, SPD/O'REILLY
- Understanding UNIX, Srirengan, PHI.
- Learning the Vi Editor, Lamb, SPD/O'REILLY
- Essentials Systems Administration, Frisch, SPD/O'REILLY

## Suggested equivalent online courses:

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## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

Bachelor of Computer Application					
	Programme/Class: Year: 2 <sup>nd</sup> Semester:4 <sup>th</sup>				
Subject Code: BCA-206 N Subject Title: Accounting and Financial Management			Management		
Course out comes: On completion of the course, the stude			, the student will	be able to:	
CO 1:	1: Identify and apply accounting principles, concepts, and conventions in practical scenarios.				
CO 2:	Understand the purpose and preparation of a trial balance.				

CO 3:	Explore standard costing, its objectives, advantages, and limitations.		
CO4:	D4: Learn to prepare cost sheets and tender price statements.		
	Credits:4 Core Compulsory		
<b>Max. Marks:</b> 30 + 70		Min. Passing Marks: 40	

Total No. of Lectures-Tutorials-Practical(in hours per week): 4-0-0

Unit	Торіс	No. of Lectures
I	Introduction to Accountancy: definition, objectives, advantages & limitations; Accounting Principles, Concepts & Conventions, Double entry System; Rules of Debit & Credit – Modern (American) Approach & Traditional rules (British Approach), Journal; Accounting equation. Ledger Accounts: Meaning, classifications, ledger posting from journal entries, ledger posting from Cash book, Accounting for Cash - Cash book (three column Cash book).	10
П	Trial Balance: Meaning, special features and objectives; Preparation of trial balance, Financial statements (with adjustment): Meaning of Trading, Profit & Loss a/c and Balance Sheet, Adjustments: Closing stock, outstanding expenses, prepaid expenses, Accrued income, advance income, bad debts, provision for bad and doubtful debt, provision for discount on debtors and creditors, Depreciation, interest on capital, interest on drawing, interest on loans.	10
III	Ratio Analysis: Meaning of Accounting ratios, objectives and limitations. Types of ratios and their usefulness – Liquidity Ratio, Current ratio, Profitability Ratio, Efficiency ratio, solvency ratios, Stock turnover ratio, Gross Profit Ratio, Net Profit Ratio, Debit Equity Ratio, Debtors turnover Ratio.	10
IV	Introduction to Management accounting: Meaning, objectives, nature & scope, advantages & limitations of Management accounting. Differences between Financial Accounting and Management Accounting, Management Accounting and Cost Accounting. Management Accountant's position, roles and responsibilities. Standard costing- Meaning, objective, advantages & limitations of Standard Costing.	10
V	Budgeting: Definition, Budget Vs Forecasts, and Essentials of budgeting. Types of Budget – Functional, Master, Fixed, flexible Budget and zero-based budget.(Theory and simple problems), Budgetary Control: Meaning, objectives, advantages and limitations. Unit Costing: Preparation of Cost Sheet and Tender Price Statement.	10

## **Suggested Readings:**

- N. Maheshwari, Cost and Management Accounting, Sultan Chand & Sons.
- Basu & Das, Practice in Accountancy, Vol-I, Rabindra Library.
- M. N. Arora, Cost & Management Accounting, Vikas Publishing House Pvt Limited.

## Suggested equivalent online courses:

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## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	

Total	30
LIOTAL	1 30

			nputer Applicati			- 41-
		ogramme/Class:		Year: 2 <sup>nd</sup>		Semester:4 <sup>th</sup>
	oject Code: BCA-208			Computer Netw		
	irse out comes:	*		, the student will		
CO 1:	Understanding of	computer networks, data	ı communicatio	n, and the key co	mponent	ts involved.
CO 2:	layers.	l TCP/IP network model				
CO 3:		te logging (TELNET), eld web protocols (HTTP)	_	rotocols (SMTP,	POP, IM	IAP), file
<b>CO4:</b>	Explore essential digital signatures.	security services such as	message confid	lentiality, integri	ty, authe	ntication, and
	Credits:	4		Core Compulsory	7	
	Max. Mar	<b>ks:</b> 30 + 70		Min. Pa	ssing Ma	arks: 40
Tota	al No. of Lectures-Tu	utorials-Practical(in hours	per week): 4-0-0			
Unit		To	opic			No. of Lectures
Ι	Computer Networks: Introduction to computer network, data communication, Network components, Uses of networks and Topologies, Categories of Network (LAN, MAN & WAN), Transmission Media, Trace-route and socket API, Protocols and layering, Reference models (Internet, OSI), LAN switching					10
II	(switch, hubs, Repeater, Bridge, Gateway, Router)  Network Models: Client/ server network and Peer-to-peer network, OSI layers and functionalities, TCP/IP layers and functionalities. TC/IP Protocol suite.				•	10
III	TCP/IP datagram transition from IP	outing: Logical Address n Format, Internet pro v4 to IPv6. Address Ma CMP. Multicasting-IGM	tocol- Internety pping- ARP, RA	working, IPv4,	IPv6,	10
IV	Network Applicate the Internet, reso	cions: DNS-Name space lution, DDNS. Remote AP, File Transfer- FTP, V	, Distribution of logging- TELN	NET, Electronic	Mail-	10
V	Message authen	nmetric, Asymmetric. S	ature, Entity	authentication,	Key	10
•		zan : Data Communicati aum : Computer Networ		•	ıw Hill P	ublication.

• https://nptel.ac.in/courses/106105080

This course can be opted as an elective by the students of following subjects: NONE

Suggested Continuous Evaluation Methods: Continuous Internal Evaluations hall be based on allotted Assignment and Class Tests. The marks shall								
	Internal Assessment	Marks						
	Class Interaction	5						
	Quiz/Assignments	5						
	Seminar/Presentation	5						
	Unit Test/Class Test 15							
	Total	30						

		]	Bachelor of Comp	outer Applicat	ion			
		rogramme			Year:3 <sup>rd</sup>		Semester:5 <sup>th</sup>	
	oject Code: BCA-30	1 N			Artificial Intelli			
	urse out comes:				e, the student will			
CO 1:	Understand the baits models. Under							
CO 2:		Understand different types of search techniques.						
CO 3:	Understand differ							
<b>CO4</b> :	Understand the A	A applicati	ions in the design	n of expert sys	stems.			
	Credits	<b>:</b> 4			Core Compulsor	y		
	Max. Marks: 30 + 70 Min. Passing M					arks: 40		
Tota	al No. of Lectures-T	`utorials-Pr	actical(in hours pe	er week): 4-0-0				
Unit	Topic				No. of Lectures			
Ι	Introduction: De Foundations of Connectionist AI	AI, Turin	ng's Test, Searl	e's Chinese			10	
II	AI Problem Solving: Problem solving as state space search, production system, control strategies and problem characteristics; Search techniques: Breadth First and Depth-first, Hill-climbing, Heuristics, Best-First Search, A* algorithm, Problem reduction and AO* algorithm, Constraints satisfaction, Means Ends Analysis, Game Playing.					10		
III	Knowledge Repr Resolution, Unifi		•			_	10	
IV		Forward versus backward reasoning, Matching, Indexing, Semantic Net, Frames, Conceptual Dependencies and Scripts.						
	Applications: Inti	Applications: Introduction to Natural Language Processing, Expert System. 10						
	ted Readings: S. Russel, P. Norv	ig. Artific	ial Intelligence: A	A Modern An	proach, Pearson		1	

- S. Russel, P. Norvig, Artificial Intelligence: A Modern Approach, Pearson.
- E. Rich, K. Knight, Artificial Intelligence, Tata McGraw Hill.
- N. J. Nilsson, Artificial Intelligence: A New Synthesis, Morgan Kaufmann.

## Suggested equivalent online courses:

• https://nptel.ac.in/courses/106102220

This course can be op	This course can be opted as an elective by the students of following subjects: NONE							
<b>Suggested Continuous</b>	Suggested Continuous Evaluation Methods:							
Continuous Internal Ev	Continuous Internal Evaluations hall be based on allotted Assignment and Class Tests. The marks shall							
			1					
	Internal Assessment Marks							
	Class Interaction	5						
	Quiz/Assignments	5						
	Seminar/Presentation	5						
	Unit Test/Class Test	15						
	Total	30						

	Bachelor of Computer Application					
	Pro	gramme/Class:		Year:3 <sup>rd</sup>	5	Semester:5 <sup>th</sup>
Subject Code: BCA-303 N Subject Title: Web Technologies						
Cou	irse out comes:	On completio	on of the course,	, the student will	be able to	0:
CO 1:	Understand best tec	hnologies for solving we	eb client/server	problems		
CO 2:	CO 2: Analyze and	design real time web app	olications			
CO 3:	•	lynamic effects and to va		_		
CO4:	•	ropriate client-side and S			· ·	
	Credits:4			Core Compulsory	у	
	Max. Mark	<b>s:</b> 30 + 70		Min. Pa	ssing M	arks: 40
Tota	al No. of Lectures-Tut	orials-Practical(in hours p	er week): 4-0-0			
Unit	Unit Topic					No. of Lectures
I	I Web Basics and Overview: Introduction to Internet, World Wide Web, Web Browsers, URL, MIME, HTTP, Web Programmers Toolbox. HTML Common tags: List, Tables, images, forms, frames, Cascading Style Sheets (CSS) & its Types. Introduction to Java Script, Declaring variables, functions, Event handlers (onclick, onsubmit, etc.,) and Form Validation.					10
II	II Introduction to XML: Document type definition, XML Schemas, Presenting XML, Introduction to XHTML, Using XML Processors: DOM and SAX. PHP: Declaring Variables, Data types, Operators, Control structures, Functions.					10
III	7 7 7				10	
IV	Database Access: Database Programming using JDBC, JDBC drivers, Studying Javax.sql.* package, Connecting to database in PHP, Execute Simple Queries, Accessing a Database from a Servlet. Introduction to struts frameworks.					10
V	JSP Application D Expressions, Scrip	evelopment: The Anato design and JSP Environ ting Elements, implicit ava Beans in a JSP page	ment, JSP De objects. Java l	clarations, Dire	ctives,	10

- Web Programming, building internet applications, Chris Bates 2nd edition, WILEY Dreamtech
- Core SERVLETS ANDJAVASERVER PAGES VOLUME 1: CORE TECHNOLOGIES By Marty Hall and Larry Brown Pearson

Suggested equivalent online courses:

•

## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

Bachelor of Computer Application							
	P	rogram	me/Class:		Year:3 <sup>rd</sup>	Semester:5 <sup>th</sup>	
Sub	Subject Code: BCA-305 N Subject Title: Computer Graphics and Animation					nimation	
Cor	irse out comes:		On completic	n of the course,	the student will be	able to:	
CO 1:	Understand the basics of computer graphics, different graphics systems and applications of computer graphics.						
CO 2:	Understand various algorithms for scan conversion and filling of basic objects and their comparative analysis						
CO 3:	Understand various algorithms for scan conversion and filling of basic objects and their comparative analysis. Extract scene with different clipping methods and its transformation to graphics display device.						
<b>CO4:</b>	Understanding animation and its principles.						
	Credits	:4			Core Compulsory		
	Max. Marks: 30 + 70 Min. Passing Marks: 40						
Tota	al No. of Lectures-	utorials	-Practical(in hours p	er week): 4-0-0			

Unit	Торіс	No. of Lectures
I	Introduction and applications History of Computer Graphics, What is CG, Types of Computer Graphics, Area of Computer Graphics, Display Devices: Refresh CRT, Random Scan and Raster scan monitors, Color CRT, Plasma Panel displays LCD Panels, Raster-scan System, Random scan System, Graphic software, Input/output Devices, Tablets	10
П	2D Transformation: 2D Transformation, Use of homogeneous coordinate Systems, Composite Transformation: Translation, Scaling, Rotation, Mirror Reflection, Rotation about an arbitrary point. Clipping and Windowing, Clipping Operation ,Line Clipping Algorithms: The Mid-Point subdivision method, Cohen-Sutherland Line Clipping Algorithms, Polygon Clipping, Sutherland Hodgeman Algorithms, Text Clipping, 3D Transformation: 3D Transformation ,Translation ,Rotation ,Scaling ,Projection, Types of projection.	10

III	Points and Lines, Frame buffer, Line Drawing Algorithms, Circle Generating Algorithms, EllipseGenerating Algorithms.	10
IV	Quadric Surfaces: Sphere, Ellipsoid and Torus, Superquadrics: Superellipse, Superellipsoid, Curve drawing, Spline Representation Cubic Spline, parametric representation, need for cubic curves, Drawing cubic Beziers curves & Surfaces, Beziers curves and B-spline curves & Surfaces B-spline curves (No derivation needed).	10
V	Animation: Introduction to Animation, Principles of Animation, Types of Animations, Tweaking & Morphing	10

- S. Harringion, Computer Graphics A programming, Tata McGraw Hill.
- J.D. Foley & A VanDam, Fundamentals of Interactive Computer Graphics, Addison Wesley.
- Hearn & P.M. Baker, Computer Graphics, Prentice Hall India.

## **Suggested equivalent online courses:**

• https://nptel.ac.in/courses/106102063

## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks
Class Interaction	5
Quiz/Assignments	5
Seminar/Presentation	5
Unit Test/Class Test	15
Total	30

	Bachelor of Computer Application							
	P	rogram	me/Class:		Year:3 <sup>rd</sup>	Semester:5 <sup>th</sup>		
Subject Code: BCA-307 P Subject Title: Industrial Training						ng		
Cou	Course out comes: On completion of the course, the student will be able to:					e able to:		
CO 1:	Identify various t	echnolo	ogies and fields for	practical train	ing.			
CO 2:	Understand the industrial problems and applying engineering knowledge to solve the industrial problems.							
CO 3:	Analyze ethical practices and tools in used in different technologies							
CO4:	Design and devel industrial training		skills to make softv	vare/hardware,	reports and prese	entation, related to		
	Credits	<b>:</b> 4			Core Compulsory			
	Max. Ma	rks: 100	)		Min. Pas	ssing Marks: 50		
Total No. of Lectures-Tutorials-Practical(in hours per week): 0-0-10								
Unit			Тор	oic		No. of Lectures		

I	Students will have to undergo 6 to 8 weeks of Summer/industrial	60 hrs to						
	training/internship during the summer vacation after BCA IV semester	80Hrs						
	examination.							
	After successful completion of the training, the concerned students will submit							
	their training completion certificate along with the training report in the form of a							
	project.							
	The internship of the said student will be evaluated by internal and external							
	examiners/experts in BCA 5th Sem on the basis of their training report,							
	presentation and oral examination etc.							
Suggest	ed Readings:							
•								
Suggest	Suggested equivalent online courses:							
•	•							
This co	This course can be opted as an elective by the students of following subjects: NONE							

			Bachelor of Comp	outer Applicatio	on		
	Pı	ogram	me/Class:		Year:3 <sup>rd</sup>	Semester:6 <sup>th</sup>	
	bject Code: BCA-30	2 N		U	oduction to Data science		
Cou	urse out comes:		•		the student will be able	to:	
CO 1:	Understand the co	Understand the concept of Data Science and its evolution					
CO 2:	Explore technique	es for d	lata cleaning, data in	ntegration and	transformation processe	s.	
CO 3:	Learn to create vi	sual re	presentations of dat	a using tools li	ke box plots, pivot table	es, and heat	
CO4:	Understand the co	oncept	of generalization er	ror and its imp	ortance in model evalua	tion.	
	Credits	:4		(	Core Compulsory		
	Max. Mai	<b>ks:</b> 30	+ 70		Min. Passing M	larks: 40	
Tota	al No. of Lectures-T	utorials	-Practical(in hours po	er week): 4-0-0			
Unit			Тор	oic		No. of Lectures	
I		Science			<ul> <li>Data Science Roles –</li> <li>cience in various fields</li> </ul>	10	
II	Data Collection and Data Pre-Processing Data Collection Strategies – Data Pre-Processing Overview – Data Cleaning – Data Integration and Transformation – Data Reduction – Data Discretization.					10	
III	Exploratory Data Analytics Descriptive Statistics – Mean, Standard Deviation, Skewness and Kurtosis – Box Plots – Pivot Table – Heat Map – Correlation Statistics – ANOVA.					10	
IV	Visualization - F	Residua	l Plot – Distributio	n Plot – Polyn	Todel Evaluation using omial Regression and diction and Decision	10	

V	Model Evaluation Generalization Error – Out-of-Sample Evaluation Metrics – Cross Validation – Overfitting – Under Fitting and Model Selection – Prediction by using Ridge Regression – Testing Multiple Parameters by using Grid Search.	10				
- 00	Suggested Readings:  • Raj, Pethuru, "Handbook of Research on Cloud Infrastructures for Big Data Analytics", IGI					

• Raj, Petnuru, "Handbook of Research on Cloud Infrastructures for Big Data Analytics", IC Global.

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

## Suggested equivalent online courses:

• https://onlinecourses.swayam2.ac.in/imb23\_mg64/preview

## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

	Bachelor of Computer Application						
	P	rogrami	ne/Class:		Year:3 <sup>rd</sup>	;	Semester:6 <sup>th</sup>
Sul	bject Code: BCA-30	4 N		Subject Title	: Cloud Compu	ting	
Cor	urse out comes:		On completion	n of the course	, the student will	be able t	o:
CO 1:	Understand the k	ey dime	ensions of the chall	enges and ben	efits of Cloud C	omputing	<b>g.</b>
CO 2:	Describe the prin from existing tec	•	of Parallel and Distres	ributed Compu	ting and evoluti	on of clo	oud computing
CO 3:	Implement differ systems	ent type	es of Virtualization	technologies a	and Service Orie	ented Arc	hitecture
CO4:	Choose among va	arious c	loud technologies f	for implementi	ng applications.		
	Credits:4 Core Compulsory						
Max. Marks: 30 + 70 Min. Passing Ma					arks: 40		
Tot	al No. of Lectures-T	utorials	-Practical(in hours p	er week): 4-0-0			
Unit			Тор	oic			No. of Lectures
I	Computing; Chadevelopments a	aracteris nd evo veb 2.0,	and Distributed stics and benefits olution of cloud Service-oriented codel.	s of cloud computing:	computing; His Distributed Sy	storical ystems,	10
II	Taxonomy of vi Pros and con	rtualiza s of	zation; Character tion techniques; V 46 virtualization are: full virtualization	/irtualization n; Technolog	and cloud comgy examples:	puting;	10

III	Cloud Computing Architecture; Service models: Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS); Deployment models: Public, Private, Hybrid, Community; IaaS: Introduction to IaaS, Resource Virtualization i.e. Server, Storage and Network virtualization.	10
IV	PaaS: Introduction to PaaS, Cloud platform & Management of Computation and Storage; SaaS: Introduction to SaaS, Cloud Services, Web services, Web 2.0, Web OS; Case studies related to IaaS, PaaS and SaaS.	10
V	Economics of the cloud; Open Challenges in Cloud Computing; Introduction to emerging computing paradigms and research challenges: Edge Computing, Mobile Cloud Computing, Fog Computing etc.; Introduction to IoT Cloud; Study on simulators related to cloud computing and emerging computing paradigms.	10
Suggest	tod Doadings	

- R. Buyya, C. Vecchiola, S. ThamaraiSelvi, Mastering Cloud Computing, McGraw Hill Education
- B. Sosinsky, Cloud Computing Bible, Wiley.

## Suggested equivalent online courses:

• https://nptel.ac.in/courses/106105167

## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

			Bachelor of Comp	puter Applicati	on		
	Pı	rogramı	ne/Class:		Year:3 <sup>rd</sup>	5	Semester:6 <sup>th</sup>
Sub	oject Code: BCA-30	6 N		Subject Title	: Internet of Thin	ıgs	
Cor	Course out comes: On completion of the course, the student will be able to				D:		
CO 1:	Comprehensive U	Jndersta	anding of IoT Fund	amentals			
CO 2:	Proficiency in Io	Γ Netwo	ork Engineering				
CO 3:	Data and Analytic	lytics Expertise for IoT					
CO4:	Application of Io	Application of IoT Across Industries					
	Credits:4			•	Core Compulsory		
	Max. Mar	r <b>ks:</b> 30 -	<b>-</b> 70		Min. Pas	ssing M	arks: 40
Tota	al No. of Lectures-T	utorials-	·Practical(in hours p	er week): 4-0-0			
Unit			Тор	oic			No. of Lectures
Ι	Comparing IoT	archite	enesis of IoT, IoT ctures, a simplific a management and	ed IoT archite	ecture, The core	_	10

II	Engineering for IoT Networks: Sensors, Actuators, Smart Objects, Sensor Networks, IoT Access Technologies, IP as the IoT Network Layer, Applications protocols for IoT.	10
III	Data and Analytics for IoT: An introduction to data analytics for IoT, Machine Learning, Big data analytics tools and technology, edge streaming analytics, network analytics	10
VI	Cloud storage models and Communication APIs of IoT Systems,IoT Security Challenges, IoT System's Security Practices	10
V	IoT in Industry: Manufacturing, Oil and Gas, Utilities, Smart and Connected Cities, Transportation, Mining, Public Safety.	10

- D. Hanes, G. Salgueiro, P. Grossetete, R. Barton, J. Henry, IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things, CISCO.
- Rajkamal, Internet of Things, McGraw Hill Education.
- Arshdeep Bahga, Vijay Madisetti, "Internet of Things (A Hands-on-Approach)", University Press India Pvt. Ltd.

## Suggested equivalent online courses:

• https://nptel.ac.in/courses/106105166

## This course can be opted as an elective by the students of following subjects: NONE

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

	Bachelor of Computer Application					
	P	rogram	me/Class:		Year:3 <sup>rd</sup>	Semester:6 <sup>th</sup>
Sul	Subject Code: BCA-308 P				le: Major Projec	et
Cou	irse out comes:		On completion	n of the course	, the student will	be able to:
CO 1:	1: Identify the complex Programming problems for software project and applying technical				ying technical	
	knowledge to solve the problems.					
CO 2:	Understanding the systematic process & sound technical knowledge about the project					the project
CO 3:	Demonstrate different methodologies for making projects and documentation/report writing.					on/report writing.
CO4:	Design software	solutior	s to various probler	ns used for so	ocietal benefits.	
	Credits	::6			Core Compulsory	,
	Max. Ma	rks: 200	)		Min. Pas	ssing Marks: 100
Tota	<b>Total No. of</b> Lectures-Tutorials-Practical(in hours per week): 0-0-12					
Unit			Тор	oic		No. of
						Lectures

I	Project work is part of the BCA program which will provide students with hands-	12hrs per
	on experience in developing quality software applications. During the	week
	development of the project, a student shall involve himself in all the stages of the	
	software development life cycle (SDLC) like requirements analysis, systems	
	design, software development/coding, testing and documentation, with an overall	
	emphasis on the development of reliable software systems. The primary emphasis	
	of the project work is to understand and gain the knowledge of the principles of	
	software engineering practices, and develops good understanding of SDLC.	
	Every student shall undertake Project work in the V semester starting with the	
	project synopsis and culminating with the project report in the VI semester.	
	Students are encouraged to choose a project, of six months' duration either at	
	place of work or any other location.	
	It is advised to students to develop their project for solving problems of software	
	industry or any research organization. Topics selected, should be appropriate	
	enough to justify as a BCA project.	
Sugges	ted Readings:	l
•		

Bachelor of Computer Application						
	Programme/Class: Year:1st Semester:2					Semester:2 <sup>nd</sup>
Subject Code: BCA-401 E				Subject Title: Mathematics		
Course out comes:			On completion	On completion of the course, the student will be able to:		
CO 1:	Fundamental Understanding of Mathematical Concepts					
CO 2:	Analytical and Problem-Solving Skills					
CO 3:	Mathematical Communication and Representation					
CO4:	Application to Real-World Problems					
	Credits	<b>::</b> 4		(	Core Compulsory	
	Max. Ma	rks: 30	+ 70		Min. Pa	ssing Marks: 40

This course can be opted as an elective by the students of following subjects: NONE

**Total No. of** Lectures-Tutorials-Practical(in hours per week): 4-0-0

Suggested equivalent online courses:

Unit	Торіс	No. of
		Lectures
I	SETS: Sets, Subsets, Equal Sets, Universal Sets, Finite and Infinite Sets,	10
	Properties, Operation on Sets, Union, Intersection and Complements of Sets,	
	Cartesian Product, Cardinality of Set, Simple Applications, Power Set, Proper	
	set, Equivalent set.	
II	<b>RELATIONS AND FUNCTIONS</b> : Properties of Relations, Types of	10
	Relations, Equivalence Relation, Partial Order Relation Function: Domain and	
	Range, Onto, Into and One to One Functions, Composite and Inverse Functions,	
	Mathematical Induction.	
III	FUNCTIONS OF SEVERAL VARIABLES: Limit and Continuity,	10
	Indeterminate Forms, Partial Differentiation, Chain Rule, Extrema of Functions	
	of 2 Variables, Euler's Theorem, Jacobian Theorem, Vector Differentiation	

	Gradient, Divergent, Curl.	
IV	<b>Infinite Series:</b> Convergent series, Divergent series Oscillatory series, Leibnitz test (Alternating Series test), Positive term series test, p-series test, Comparison test, D'Almberts ratio test, Cauchy's nth root test, Rabbe's test. and Logarithmic test.	10
V	<b>Mean Value Theorems:</b> Rolle's Theorem, Lagrange's Mean Value theorem, Cauchy's Mean Value theorem and Maclaurin series for Sin x, Cos x, Tan x, log(1-x), log(1+x)m, ex etc, Indeterminate forms, maxima and minima(Application of maxima or minima to simple problems).	10

- Advanced Engineering Mathematics, Erwin Kreyszig
- Prof. P.N. Chatterji Infinite Series
- S.K. Sarkar, "Discrete Maths", S. Chand & Co.
- Shanti Narayan, Differential Calculus

#### **Suggested equivalent online courses:**

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This course can be opted as an elective by the students of following subjects: List of Elective Papers E1. This Mathematics subject will be a compulsory from the list of elective papers E1 for those students who did not have passed Intermediate (12<sup>th</sup>) class with Mathematics subject. And will be treated as an elective for remaining students.

## **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

			Bachelor of Com	puter Applicati	ion	
	P	rogram	me/Class:		Year:1 <sup>st</sup>	Semester:2 <sup>nd</sup>
Subject Code: BCA-402 E			Su	Subject Title: Environment and Ecology		
Course out comes:			On completion of the course, the student will be able to:			
CO 1:	Students will gain a comprehensive understanding of natural resources.					
CO 2:	Students will develop a heightened awareness of environmental pollution					
CO 3:	Students will be able to apply their knowledge of natural resources and ecosystems to evaluate real-world environmental problems and make informed decisions about resource management.					
<b>CO4:</b>	Students will develop critical thinking skills by analyzing complex environmental issues and				ental issues and	
	evaluating potential solutions based on scientific evidence.					
	Credits	:4			Core Compulsory	
<b>Max. Marks:</b> 30 + 7			+ 70		Min. Passing Marks: 40	
Tota	al No. of Lectures-7	Cutorials	s-Practical(in hours p	er week): 4-0-0		
Unit	Торіс			No. of Lectures		

I	Introduction & Natural Resources - Definition, Scope and importance Renewable Resources and associated problems: Forest Resources, Water Resources, Minerals Resources, Food Resources, Energy Resources, Land Resources	10
II	Ecosystems: Concept of Ecosystem, Structure and function of an ecosystem, Producers, consumers and decomposers, Energy flow in the ecosystem, Food chains, food webs and ecological pyramids	10
Ш	Biodiversity and its Conservation: Definition of Biodiversity, Biodiversity at national and local levels, Hot-spots of biodiversity in India, Threats to biodiversity: Habitat loss, poaching of wild life, man-wildlife conflicts; Endangered and endemic species of India. Conservation of biodiversity	10
IV	Environmental Pollution: Definition, Causes, Effects and Control measures of :- Air Pollution, Water Pollution, Soil Pollution, Noise Pollution, E Waste; Solid Waste Management : Causes, effects and control measures of urban and industrial wastes, Disaster Management: Floods, Earthquakes, Cyclones and Landslides	10
V	Social Issues, Development and the Environment: Sustainable development. (concept only), Water conservation; Rain water harvesting. Shifting Cultivation and its impact, Wasteland reclamation; Population growth; Population explosion Global Warning and Green House effects, Ozone layer depletion	10

- S.S. Dara, A Textbook of Environmental Studies & Pollution Control, S.Chand& Co. New Delhi.
- Sovan Roy, Environmental Science: A Comprehensive Treatise on Ecology and Environment, Publishing Syndicate.

This course can be opted as an elective by the students of following subjects: List of Elective Papers E1

Suggested Continuous Evaluation Methods:

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

	Bachelor of Computer Application					
	Programme/Class: Year:1st Semester:2nd					
Sul	oject Code: BCA-40	3 E	Subj	ect Title: Intro	oduction to E-Go	vernance
Cou	irse out comes:		On completion	n of the course	, the student will	be able to:
CO 1:	Grasp the basics	of E-Go	overnance, its impo	rtance, and its	impact on person	nal and professional
	life.					
CO 2:	Understand terminologies related to National e-Governance Plan and its framework.					
CO 3:	Analyze and the development process of E-Governance Projects					
<b>CO4</b> :	Understanding the Reengineering of E-Governance process					
	Credits:4 Core Compulsory					
	Max. Marks: 30 + 70 Min. Passing Marks: 40					
<b>Total No. of</b> Lectures-Tutorials-Practical(in hours per week): 4-0-0						

Unit	Торіс	No. of Lectures
I	E-Governance: Introduction to e-Governance, Needs of E-Governance, Issues in	10
	E-Governance applications and the Digital Divide; Evolution of E-Governance,	
	Its scope and content, components of e-Governance, Present global trends of	
	growth in E-Governance, Areas of e-Government, Critical success and failure	
	factors for eGovernance. Role of social Media in e-Governance.	
II	E-Governance Approaches in India-The National e-Governance Plan:	10
	Introduction to NeGP, National e-Governance Plan, NeGP vision, The	
	framework for e- Governance, National e-Governance strategy, Major	
	Components of National e-Governance Plan, Mission Mode Projects,	
	Infrastructure pillars of NeGP, Capacity Building initiatives under NeGP, Brief	
	overview of Mizoram eGovernance initiatives.	
III	E-Governance Project Development and Management: Introduction to e-	10
	Government Project Development, Conceptualization Phase, Architect Phase,	
	Define Phase, Support Phase, e-Government Project Management Phase.	
	Business Model for e-Government Projects, Public Private Partnership for e-	
	Government. Security for e-Governance Projects.	
IV	Capacity Building & Change Management: Capacity Building for e-	10
	Governance, Governance structure for e-Gov Projects, Change Management for	
	eGovernance Projects. Role of Leadership in e-Governance Projects.	
V	Government Process Re-engineering: Process Reforms for e-Governance	10
	Projects, Tools and techniques for Government Process Re-engineering, Legal	
	Reforms, Technology Management and Enterprise Architecture for e-	
	Governance, Case Studies in eGovernment (G2C, G2B). Studies in	
	eGovernment(G2C, G2B).	

- C.S.R. Prabhu: E-Governance: Concepts and Case Studies, Prentice-Hall of India Pvt. Limited.
- Backus, Michiel: E-Governance in Developing Countries, IICD Research Brief, No. 1.

# Suggested equivalent online courses:

# This course can be opted as an elective by the students of following subjects: List of Elective Papers E1 Suggested Continuous Evaluation Methods:

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

Bachelor of Computer Application					
Programme/Class: Year:2 <sup>nd</sup> Semester:3 <sup>rd</sup>					
Subject Code: BCA-411 E		Subject Title: Discrete Mathematics		natics	
Course out comes:	On completion of the course, the student will be able to:				

CO 1:	Understand sets and perform operations and algebra on sets.				
CO 2:	Analyze logical propositions via truth tables. Understand and construct correct mathematical arguments.				
CO 3:	Determine properties of relations, identify equivalence and partial order relations, sketch relations				
CO4:	Understand algebraic structures, graph theory.				
	Credits:4 Core Compulsory				
Max. Marks: 30 + 70 Min. Passing Marks: 40					

Total No. of Lectures-Tutorials-Practical(in hours per week): 4-0-0

Unit	Торіс	No. of Lectures
I	Introduction of set; Sets and Elements; Universal Set and Empty Set; Subsets; Venn Diagrams; Set Operations; Boolean algebra: partial ordering, lattice and algebraic systems, principle of duality, basic properties of algebraic systems defined by lattices, distributive and complemented lattices, Boolean lattices and Boolean algebra, uniqueness of finite Boolean algebra, Boolean functions and Boolean expressions.	10
П	Introduction; Propositions and Compound Propositions; Basic Logical Operations; Propositions and truth Tables; Tautologies and Contradictions; Logical Equivalence; Algebra of Propositions; Conditional and Biconditional Statements; Arguments; Logical Implication; Propositional Functions, Quantifiers; Negation of Quantified Statements; Normal Forms; Predicate Logic.	10
III	Permutations and Combinations: Factorial Notation; Fundamental Principle of Counting; Permutations (including practical problems); Combinations (including practical problems). Binomial Theorem: Binomial Coefficient and Pascal's Triangle; Binomial Theorem for Positive Integral Index; Observations in a Binomial Expansion – general term, middle terms, pth term from the end and the beginning, coefficient, independent term.	10
IV	Group theory: definitions of semi-group, monoid, group, permutation group and simple examples. Cosets, Lagrange's theorem, normal subgroup, homomorphism, Burnside's theorem (statement only) and its simple applications, codes and group codes.	10
V	Graphs and Multigraphs; Subgraphs, Isomorphic and Homeomorphic Graphs; Paths and Connectivity; Cutpoints and Bridges; Eulerian and Hamiltonian Graphs; Labeled and Weighted Graphs; Complete, Regular and Bipartite Graphs; Tree; Spanning Trees; Minimum Spanning Trees; Planar and Nonplanar Graphs; Graph Colorings; Linked Representation of a Graph (Adjacency Matrix and Incidence Matrix).	10

# Suggested Readings:

- C.L.Liu, Elements of Discrete Mathematics, 3Ed, TMH.
- S. Lipschutz& M. L. Lipson, Discrete Mathematics (Schaum's Series), Tata McGraw Hill.

# Suggested equivalent online courses:

• https://nptel.ac.in/courses/106103205

This course can be opted as an elective by the students of following subjects: List of Elective Papers E2

# **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

Bachelor of Computer Application							
	Programme/Class: Year:2 <sup>nd</sup> Semester:3 <sup>rd</sup>						
Subject Code: BCA-412 E Subject Title: Personality and Soft Skills Development				s Development			
Cou	irse out comes:		On completion	on of the course	, the student will	be able to:	
CO 1:	Grasp the basics of personality development, its importance, and its impact on personal and professional life.						
CO 2:	Learn motivational techniques to boost self-confidence and personal development.				lopment.		
CO 3:	Effective Written Communication						
CO4:	Oral Communication and Public Speaking						
Credits:4 Core Compulsory					<u>y</u>		
Max. Marks: 30 + 70 Min. Passing Marks: 40				assing Marks: 40			
700 4	TO 4 131 OX 4 TO 4 1 1 TO 4 1 1 1 1 4 0 0						

**Total No. of** Lectures-Tutorials-Practical(in hours per week): 4-0-0

Торіс	No. of
	Lectures
Introduction to Personality Development Basics of Personality Development and	10
its importance- Definition, Components and Scope, Communication Skills and	
Personality Development.	
Grooming Personality- Motivation, Leadership skills and team building, Goal	10
setting, Time Management and Effective planning.	
Element of a letter Email Communication- introduction, techniques for writing	10
effective e-mail, email etiquette, Letter Writing Job Application letters, writing	
Resume.	
Business Letter Business Letters- Letter of Enquiry, quotations, order and	10
acknowledgement letters, complaint and adjustment letters.	
Oral Communication-Facing Interview-Viva Voce, Different forms of classroom interaction-seminar, paper presentation, Group Discussion, Public Speaking	10
	Introduction to Personality Development Basics of Personality Development and its importance- Definition, Components and Scope, Communication Skills and Personality Development.  Grooming Personality- Motivation, Leadership skills and team building, Goal setting, Time Management and Effective planning.  Element of a letter Email Communication- introduction, techniques for writing effective e-mail, email etiquette, Letter Writing Job Application letters, writing Resume.  Business Letter Business Letters- Letter of Enquiry, quotations, order and acknowledgement letters, complaint and adjustment letters.  Oral Communication-Facing Interview-Viva Voce, Different forms of classroom

# **Suggested Readings:**

- Rajiv K Mishra, Personality Development, Rupa& Co.
- Wallace and Masters, Personal Development for Life Work, 9th Edition, Thomson

# Suggested equivalent online courses:

• https://nptel.ac.in/courses/109104107

This course can be opted as an elective by the students of following subjects: List of Elective Papers E2

# **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	

Unit Test/Class Test	15	
Total	30	

Bachelor of Computer Application						
	Programme/Class: Year:2 <sup>nd</sup> Semester:3 <sup>rd</sup>					
Sub	oject Code: BCA-41	13 E	Subje	ct Title: Inform	mation System for	or Business
Cou	irse out comes:		On completion	n of the course	, the student will	be able to:
CO 1:	Remember the ro	ole of In	formation System i	n an organizat	tion.	
CO 2:	Understand term	inologi	es related to Inform	ation System.		
CO 3:	Analyze the deve	elopmer	nt process of an Info	ormation Syste	em.	
CO4:	Understand ethic	s and re	esponsibilities of a p	person and org	ganization in a D	igital Age.
	Credits:4 Core Compulsory					y
	Max. Marks: 30 + 70 Min. Passing Marks: 40					
Total No. of Lectures-Tutorials-Practical(in hours per week): 4-0-0						

	•	Lectures
I	What is an Information System, Components of Information System, Role of	10
	Information System, System hardware, Moore's Law, Role of Software in an	
	organization, Types of Software,	
II	Data and Databases, Types of Database, Big Data, Data Warehouse,	10
	Networking and Communication, History of Internet, Organizational	
	Networking, Information System Security Triad, Tools of Information Security,	
	Personnel Information Security.	
III	Why IT matters, Collaborative Systems, Decision Support Systems, Business	10
	process, role of Information System in Business process, ERP Systems, People	
	in Information System, emerging roles	

**Topic** 

No. of

10

10

#### **Suggested Readings:**

• Information Systems for Business and Beyond by David T. Bourgeois, PhD, The Saylor Academy.

Information System Development, System Development Lifecycle, Types of

Programming Languages, What is Globalization, Impact of Internet on

Ethics in Information System, Intellectual Property and Copyright, Patent,

Responsibilities of individual, organization and government in Information Age,

Globalization, what is digital divide, Steps to alleviate Digital Divide.

- Business Information Systems, by Paul Bocji, Pearson.
- Principle of Information System, Ralph Stair.

Future Trends in Information System.

#### **Suggested equivalent online courses:**

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Unit

IV

This course can be opted as an elective by the students of following subjects: List of Elective Papers E2

#### **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	

Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

	Bachelor of Computer Application					
	Programme/Class: Year:2 <sup>nd</sup> Semester:4 <sup>th</sup>					
Sul	oject Code: BCA-42	21 E	Subject T	itle: E-Commerc	e	
Cou	irse out comes:		On completion of the course	e, the student will	be able to:	
CO 1:	1: Understanding E-commerce Fundamentals					
CO 2:	2: Develop strategies for marketing, sales, promotions, purchasing etc.					
CO 3:	Identify the requ	irement	s and impacts of e-business and d	levelop strategic	positioning	
CO4:	CO4: Recognize security risks on the internet, networks, and websites					
	Credits	<b>::</b> 4		Core Compulsor	y	
Max. Marks: 30 + 70 Min. Passing Marks: 40					assing Marks: 40	
Total No. of Lectures-Tutorials-Practical(in hours per week): 4-0-0						

Unit	Торіс	No. of Lectures
I	Introduction to the E-commerce: Meaning and concept, e-commerce versus traditional commerce, Electronic commerce and Physical Commerce, different type of ecommerce, some e-commerce scenario, Advantages of e-commerce. Limitations of e-commerce: technical and non-technical limitations. Model of Ecommerce: B2B, B2C, C2B, C2C.	10
П	Internet Payment System: Characteristics of payment system, SET Protocol for credit card payment, E-cash, E-check, Micropayment system. E-commerce strategies: Strategies for marketing, Sales and Promotions, Strategies for Purchasing and support activities, Strategies for Web Auctions, Virtual Communities and web portals	10
III	E-Business - Introduction: E-Business vs E-commerce, Characteristics of e-Business, e-Business role and their challenges, e-business Requirements, impacts of e-business. E-business strategies: Strategic positioning, Levels of e-business strategies, Strategic planning process, Strategic alignment, the consequences of e-Business, Success factors for implementation of e-business strategies. Business models, Business process and collaborations.	10
IV	Integration of Application: Approaches to Middleware, RPC and RMI, Enterprise Application Integration, e-business Integration, loosely Coupled e-Business solutions for integration, Service Oriented Architecture, EAI and web services, web service-security. E-commerce Infrastructure Cluster of Servers, Virtualization Techniques, Cloud computing, Server consolidation using cloud.	10
V	E-security – Security on the internet, network and web site risks for e-business, use of firewalls, secure physical infrastructure. The Information Technology Act 2000 and its highlights related to e-commerce.	10

- Henry Chan, E-Commerce- Fundamentals and Application, Wiley Publication.
- David Whiteley, E- Commerce- Strategies, Technology and Applications, Tata McGrawHill.

Suggested equivalent online courses:							
This course can be op	ted as an elective by the students (	of following subjects: List of	of Elective Papers E3				
Suggested Continuous Evaluation Methods: Continuous Internal Evaluations hall be based on allotted Assignment and Class Tests. The marks shall							
	Internal Assessment	Marks					
	Class Interaction	5					
	Quiz/Assignments	5					
Seminar/Presentation 5							
	Unit Test/Class Test	15					
	Total	30					

			Bachelor of Comp	outer Applicati	on		
			na in Computer Appli		Year:2 <sup>nd</sup>		ester:4 <sup>th</sup>
Sul	oject Code: BCA-42	22 E	Sı	ıbject Title: IT	Acts and Cyber La	WS	
	irse out comes:			n of the course.	the student will be a	ble to:	
CO 1:	Understanding C	yber La	w Fundamentals.				
CO 2:	Recognize the ev	olution	of cyber-crime and	its various ma	nifestations		
CO 3:	Understand the c transactions.	oncept	of digital contracts	and the role of	digital signatures in	n modern	business
CO4:	challenges		and management iss		cyber law, including	jurisdict	ional
	Credits:4 Core Compulsory						
Max. Marks: 30 + 70 Min. Passing Mar					ig Marks	: 40	
Tota	al No. of Lectures-T	Γutorials	s-Practical(in hours p	er week): 4-0-0			
Unit			Тор	oic			No. of ectures
I	Cyber-crimes, e	Basic Concepts of Technology and Law: Definition Cyber Law, cyber law: Cyber-crimes, electronic & Digital Signature, Intellectual property, Data protection and privacy, Scope and needs of Cyber Laws, The jurisprudence of Indian Cyber Law.			ata	10	
II	Internet, Email attracts, cyber articles, Internet	spoofin Terroris time tl	g, Email bombing sm, Salami attack,	, cyber stalki Online gaml Data diddling	neating, Virus on and plants, Denial of servoling, Sale of ille, Intellectual Prope	ice gal	10
III	Law of Digital Digital signature	Contraces, Dig	cts: The essence o	f Digital Con ificates, Certi	tracts, The system fying Authorities a		10

IV	E-Governance and IT Act 2000 & Amendments: Legal recognition of electronic records, Legal recognition of digital signature, Use of electronic records and digital signatures in Government and its agencies. Information technology Act 2000: Object and Scope of the IT Act: Genesis, Object, and Scope of the Act. Major issues address by the IT Act, Extend and jurisdiction of IT Act, Applicability of IT Act, and Relevant Authorities in India.	10
V	Copyright: Meaning, Ownership and Assignment, License of Copyright, Copyright Protection of Content on the Internet. Management Issues: Organizational Issues Introduction, Cyber law: Management issues, Cyber law: Organizational issues, Jurisdictional issues, Online Dispute Resolution (ODR)	10

- Farooq Ahmad, Cyber Law in India- (Pioneer Books), New Era Law Publ.
- VivekSood, Cyber Law Simplified, Tata McGraw Hill.

# Suggested equivalent online courses:

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This course can be opted as an elective by the students of following subjects: List of Elective Papers E3

# **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

			Bachelor of Com	puter Applica	ition		
Р	rogramme/Class:	Bachel	or of Computer Ap	plication	Year:2 <sup>rd</sup>	5	Semester:4 <sup>th</sup>
Sub	ject Code: BCA-4	23 E	S	Subject Title	: Software Engine	ering	
Course out comes: On completion of the course, the student will be able to:					e to:		
CO 1:	Familiarize Softv	vare and	l Software Enginee	ring.			
CO 2:	Evaluate the Soft	ware Re	equirement Analysi	is.			
CO 3:	: Design about the Structured Analysis.						
CO4:	Identify the Software Design. Appropriate about the Software Testing methods						
	Credits	:4			Core Compulsory	/	
	M	ax. Mar	ks: 30 + 70		Min. Pas	sing M	arks: 40
	Total No.	of Lect	tures-Tutorials-Pra	ctical(in hour	s per week): 4-0-0	)	
Unit	Jnit Topic						No. of Lectures
I			e Engineering: De , Software Quality,	•			8

II	Requirements Analysis and Specification: SRS Building Process, Specification Languages, Validation of SRS, metrics, monitoring and control, Object Oriented analysis	8
III	Software Project Planning: Software Cost Estimation Techniques, Project Scheduling & Tracking, Project Team Standards, software configuration management.	8
IV	Software Design and Implementation: Design Concepts and Notations, Functional &Object-Oriented Design Concepts, Design Strategies, Design specification and verification, Metrics, Design Translation Process.	8
V	Software Testing and Reliability: Strategies & Techniques, Debugging, Software Maintenance, Software Reliability and Availability Models, Software Reengineering, Cleanroom Approach, Software Reuse. Introduction to IEEE Standards, Case Studies.	8

- R. S. Pressman, Software Engineering: A Practitioner's approach, McGraw-Hill.
- I. Sommerville, Software Engineering: Pearson Education.

# Suggested equivalent online courses:

• https://nptel.ac.in/courses/106101061

This course can be opted as an elective by the students of following subjects: List of Elective Papers E3

# **Suggested Continuous Evaluation Methods:**

0			
	Internal Assessment	Marks	
	Class Interaction	5	
	Quiz/Assignments	5	
	Seminar/Presentation	5	
	Unit Test/Class Test	15	
	Total	30	

	Bachelor of Computer Application					
	Programme/Class: Year:3 <sup>rd</sup> Semester:5 <sup>th</sup>					
Subject Code: BCA-431 E Subject Title: Introduction to Cyber Security				er Security		
Cou	irse out comes:		On completion of the	e course	, the student will	be able to:
CO 1:	Remember the b	road set	of technical, social & po	litical a	spects of Cyber	Security.
CO 2:	Understand the in	nportan	ce of ethical hacking, its t	ool and	l ethical hacking	process.
CO 3:	Analyze security	princip	les to system design.			
CO4:	Understand the n Cyber Security.	nethods	for authentication, access	contro	l, intrusion detec	tion and prevention in
	Credits	:4			Core Compulsor	y
	Max. Ma	rks: 30	+ 70		Min. P	assing Marks: 40
<b>Total No. of</b> Lectures-Tutorials-Practical(in hours per week): 4-0-0						
Unit	nit Topic			No. of Lectures		

I	Introduction to Cyber Security, Need for security, Concept of Cyber Space, Cyber Crimes and Cyber-attack. Fundamental security principles – threats, attacks and vulnerability. Key Security triad – Confidentiality, Integrity and Availability.	10
II	Introduction to different classes of security attacks - active and passive. Impact of attacks on an organization and individuals. Principles of Cyber security – Apply cyber security architecture principles. Cyber security models (the CIA triad, the star model, the Parkerianhexad).	10
III	Defining a Cyber Security policy, General security expectations, roles and responsibilities in the organization – Stakeholders.	10
IV	Introduction to key security tools including firewalls, anti-virus and cryptography  – Identify security tools and hardening techniques – Prevention of cyber-attacks.  Security Countermeasure tools and techniques - Encryption standards.	10
V	Cyber security testing – Penetration testing. System Level Solutions - Intrusion Detection System (IDS) and Intrusion Protection System (IPS). Basic Concept of Ethical Hacking. Protecting against Cyber Crime – Identity Theft, Cyber Stalking and Investment fraud.	10

- William Stallings, Principle of Computer Security", McGraw Hill Education.
- Computer Network Security, by Joseph M. Kizza, Publisher, Springer International Edition.
- Security in Computing, by Charles P. Pfleeger, Shari Lawrence, Publisher: Pearson India

# Suggested equivalent online courses:

• https://nptel.ac.in/courses/106106248

This course can be opted as an elective by the students of following subjects: List of Elective Papers E4

# **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

	Bachelor of Computer Application					
	Programme/Class: Year:3 <sup>rd</sup> Semester:5 <sup>th</sup>					
Sul	oject Code: BCA-43	2 E	Subject Titl	e: GUI Programn	ning	
Cou	irse out comes:		On completion of the cours	e, the student will	be able to:	
CO 1:	Understanding of	the .N	ET Framework			
CO 2:	Proficiency in Visual Basic programming					
CO 3:	Understanding of OOP concepts					
CO4:	Proficiency in creating data-driven web forms					
	Credits	:4		Core Compulsor	y	
	Max. Marks: 30 + 70 Min. Passing Marks: 40					
Tota	<b>Total No. of</b> Lectures-Tutorials-Practical(in hours per week): 4-0-0					

Unit	Торіс	No. of Lectures
I	An overview of the .NET framework. Common Language Runtime (CLR), Code Loading and Execution, Common Type System(CTS),Common Language Specification(CLS), MSIL. Introduction to .NET Architecture, Event-Driven Programming, components of Visual Studio 2010 IDE Introduction to visual basic language, different data types, variable, type conversion, constant, enumerations operators, statement, scope and lifetime of variables, selection statements, looping statements, arrays. Procedures and function, parameter passing in functions.	10
II	Working with simple applications and complex applications. Working with forms: Textbox, Label, Button, Listbox, Combobox, Checkbox, PictureBox, Radio Button, Panel, Scroll bar, Timer, ListView, TreeView, Toolbar, StatusBar, Link Label — their Properties, Methods and events. DialogBoxes: OpenFileDialog, SaveFileDialog, FontDialog, ColorDialog, PrintDialog. Designing menus: Menu, ContextMenu, access & shortcut keys. Major Error Types: Syntax, Execution and logic errors. Exception, Exception handling and user defined exception. Debugging and breakpoints	10
III	Introduction to object-oriented programming, class, object, methods and properties, creating a class, inheritance, overloading and overriding, polymorphism, encapsulation, constructors, interface. Access modifiers: Public, Private, Protected, Friend. Using namespace, using imports statement, creating class library.	10
IV	Introduction to data access, overview of ado.net, ado.net architectures and its components. Using visual tools for data access, data form wizard. Working with Connection, Command, Data Reader, Data Adapters. Working with Data Set, Data Tables, Data Columns and Data Rows, Using Data View, Working with Data Grid View. Reporting using Report wizard, Data binding with different controls.	10
V	ASP.NET 4.0, Web form vs windows form – advantages and disadvantages. Web applications pieces. Benefits of ASP.NET web pages. Website files: global.asa, web.config. Thin-client architecture, Web forms for client and server side processing. Performing data validation, site layout, themes and navigation. Using Grid view to build data-driven web form. Deploying desktop and web application using wizard. Create a setup application	10

- Thearon Willis, Bryan Newsome: Beginning Microsoft Visual Basic, Wiley India Pvt. Ltd.
- Evangelos Petroutsos, Mastering Microsoft Visual Basic, Wiley India Pvt. Ltd.

# **Suggested equivalent online courses:**

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# This course can be opted as an elective by the students of following subjects: List of Elective Papers E4

# **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

	Bachelor of Comp					
	Programme/Class:		Semester:5 <sup>th</sup>			
	Subject Code: BCA-433 E Subject Title: Operation Research					
	Course out comes: On completion of the course, the student will be able to:					
CO 1:	Define and formulate linear programming p	**				
CO 2:	Solve linear programming problems using a interpret the results obtained and translate so		solvers,			
CO 3:	Determine the optimal solution for Transport	rtation problems and Assignment probl	ems.			
CO4:	Decide an optimal replacement period/polic	y for a given item/equipment/machine.				
CO5:	Explain the concepts of dynamic optimization define the solution concepts and optimality	* *	blems and			
CO6:	Simulate different real life probabilistic situ		chnique and			
000.	Plan, Schedule and Control the given project	-	cimque and			
	Credits:4	Core Compulsory				
	<b>Max. Marks:</b> 30 + 70	Min. Passing M	arks: 40			
Tota	al No. of Lectures-Tutorials-Practical(in hours pe	Ü				
		,				
Unit	Тор	oic	No. of Lectures			
I	Introduction to Operations Research: Basics definition, scope, objectives, phases, models and limitations of Operations Research. Linear Programming Problem: Formulation of LPP, Graphical solution of LPP. Simplex Method, Artificial variables, big-M method, two-phase method, degeneracy and unbound solutions, Free slack, Total slack, Crashing, Resource allocation					
П	Transportation Problem: Formulation, so problem. Finding basic feasible solutions method and Vogel's approximation method method and MODI method. Assignment method for optimal solution. Solving unba problem as assignment problem	<ul> <li>Northwest corner rule, least cost</li> <li>d. Optimality test: the steppingstone</li> <li>Problem: Formulation, Hungarian</li> </ul>	10			
III	Sequencing models: Solution of Sequenthrough 2 Machines, Processing n Jobs through m m machines, Processing n Jobs through m m m m m m m m m m m m m m m m m m m	ough 3 Machines, Processing 2 Jobs	10			
IV	Dynamic programming: Characteristics of programming approach for Priority Mana, Capital Budgeting, Stagecoach/Shortest Problems	gement, Employment Smoothening,	10			
V	Simulation: Advantages of Simulation, Lin Simulation, Random Numbers. CPM at Removal of redundancy, Network computat	nd PERT: Drawing of networks,	10			
	Suggested Readings:					

- P. SankaraIyer," Operations Research", Tata McGraw-Hill.
- J K Sharma., "Operations Research Theory & Applications", Macmillan India Ltd.

# **Suggested equivalent online courses:**

- https://nptel.ac.in/courses/110/106/110106062/
- https://nptel.ac.in/courses/111/107/111107128/
- https://nptel.ac.in/courses/112/106/112106134/

This course can be opted as an elective by the students of following subjects: List of Elective Papers E4

# **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

			Bachelor of Comp	puter Applicatio		
			me/Class:		Year:3 <sup>rd</sup>	Semester:6 <sup>th</sup>
Sul	Subject Code: BCA-441 E Subject Title: Software Testing					
	Course out comes: On completion of the course, the student will be able to			e to:		
CO 1:	Understanding So	ftware	Testing Fundamen	tals.		
CO 2:	Exploring Testing	g Appro	paches and Techniq	ues.		
CO 3:	Specialized Testin	ng for I	Diverse Environme	nts.		
<b>CO4</b> :	Software Testing	Strateg	ies and Metrics. Ex	xploring Special	lized Testing Tools	
	Credits:	4		C	Core Compulsory	
	M	ax. Ma	rks: 30 + 70		Min. Passing	Marks: 40
	Total N	o. of Le	ctures-Tutorials-Pra	ctical(in hours po	er week): 4-0-0	
Unit			Тор	oic		No. of Lectures
I	SOFTWARE TE Testing fundamen			ture of errors, T	Testing principles and	1 10
II	APPROACHES TO TESTING – I White Box Testing, Black Box Testing, Gray Box Testing, Unit Testing. Integration – Top down, Bottom up, Big-bang, Sandwich.					
III		hitectu			ing GUI's, Testing of Ielp facilities, Testing	
IV	Validation Testi Regression Testin	ng, S ng, Agi		Verification, Pance Testing,	WARE METRICS Performance Testing Smoke Testing, Load	,

V	SPECIALIZED TESTING AND TESTING		10
	case design, JUnit, Apache JMeter, Winrunne	r, Loadrunner, Rational Robot.	
Sugges	ted Readings:		
•	Ron Patton, Software Testing, Sams Publishing.		
•	Naresh Chauhan, Software Testing- Principal and F	Practices, Oxford University Press;	
•	Srinivasan Desikan, Software Testing- Principal and	d Practices, Pearson Education.	
Sugges	ted equivalent online courses:		
•	https://nptel.ac.in/courses/106101163		
This co	ourse can be opted as an elective by the students	s of following subjects: List of Elective	ve Papers E5
Sugges	ted Continuous Evaluation Methods:		
Contin	uous Internal Evaluations hall be based on allotted	Assignment and Class Tests. The mar	ks shall
	Internal Assessment	Marks	
	Class Interaction	5	
	Quiz/Assignments	5	
	Seminar/Presentation	5	
	Unit Test/Class Test	15	

Total

	Bachelor of Computer Application						
Programme/Class: Year:3 <sup>rd</sup> Semest						Semester:6 <sup>th</sup>	
Sul	bject Code: BCA-44	2 E	Subject Title: Advanced Web Development Technologies				
Course out comes:		On completion of the course, the student will be able to:					
CO 1:	JavaScript Fundamentals						
CO 2:	Develop components, manage component state and props, and understand the lifecycle of React components.						
CO 3:	Basics of Node.js, including setup and modules.						
CO4: Develop Python applications and connect them to MongoDB.							
	Credits:4 Core Compulsory						
	Max. Marks: 30 + 70 Min. Passing Marks: 40						
<b>Total No. of</b> Lectures-Tutorials-Practical(in hours per week): 4-0-0							
<b>T</b> T *4			<b>75</b>				NT 6

Unit	Торіс				
I	Introduction to JavaScript, Applying JavaScript (internal and external)Understanding JS Syntax, Introduction to Document and Window	10			
	Object, Variables and Operators, Data Types and Num Type Conversion, Math				
	and String Manipulation, Objects and Arrays, Date and Time, Conditional				
	Statements, Switch Case, Looping in JS, Functions				
II	Introduction, Templating using JSX, Components, State and Props, Lifecycle of				
	Components, Rendering List and Portals, Error Handling, Routers, Redux and				
	Redux Saga, Immutable.js, Service Side Rendering				
	Unit Testing, Webpack				
III	Node js Overview, Node js - Basics and Setup, Node js Console, Node js	10			
	Command Utilities, Node js Modules, Node js Concepts, Node js Events, Node				
	js with Express js, Node js Database Access				

IV	SQL and NoSql Concepts, Create and Manage MongoDB, Migration of Data into MongoDB, MongoDB with PHP, MongoDB with NodeJS Services Offered by MongoDB	10
V	Python Installation & Configuration, developing a Python Application, Connect MongoDB with Python	10

- MASTERING HTML, CSS & Java Script Web Publishing by Laura Lemay, Rafe Colburn, Jennifer Kyrnin. BPB Publications.
- The Full Stack Developer: Your Essential Guide to the Everyday Skills Expected of a Modern Full Stack Web Developer, by Chris Northwoo, APRESS Publisher.
- ASP.NET Core 3 and Angular 9: Full-stack web development with .NET Core 3.1 and Angular 9 by Valerio De Sanctis, Packt Publishing Limited Publisher.
- Full Stack Development with MongoDB, By Manu Sharma, BPB Publisher.
- Advanced Web Development with React, By Mohan Mehul, BPB Publisher.

# Suggested equivalent online courses:

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This course can be opted as an elective by the students of following subjects: List of Elective Papers E5

#### **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks	
Class Interaction	5	
Quiz/Assignments	5	
Seminar/Presentation	5	
Unit Test/Class Test	15	
Total	30	

Bachelor of Computer Application							
Programme/Class:				Year:3 <sup>rd</sup>	5	Semester:6 <sup>th</sup>	
Subject Code: BCA-443 E			Sı	ıbject Title: Bl	ockchain Found	ations	
Course out comes:			On completion	n of the course,	the student will b	be able to	o:
CO 1:	To articulate the fundamentals of Blockchain						
CO 2:	Able to understand cryptographic concepts underlying Blockchain technology.						
CO 3:	To examine various types of Blockchain networks and consensus algorithms.						
CO4:	To make use of wallet transactions, crypto tokens, analyze the block details and Blockchain						
	network.						
	Credits:4 Core Compulsory						
<b>Max. Marks:</b> 30 + 70				Min. Passing Marks: 40			
<b>Total No. of</b> Lectures-Tutorials-Practical(in hours per week): 4-0-0							
Unit	Topic No. of Lectures						
I	Why Blockchain Technology, Blockchain Bitcoin Blockchain, Blockchain Architecture, Conceptualization, Blockchain components, Cryptocurrencies, Characteristics of cryptocurrencies, Alt coins, Crypto wallets, Creation of Blocks, Wallet Transactions, Transaction details in a Block, Merkle Tree,			10			

	Hash functions, pseudo random numbers, Puzzle friendly and collision resistant hash, public key cryptosystem, Generation of keys, Digital signatures, Zero-knowledge systems.	
II	Blockchain types-Public Blockchain, Private Blockchain, Federated Blockchain, Permissionless, Permissioned Blockchain Networks, Ethereum blockchain, Go Ethereum, Gas, Gas price, Gas Limit, ETH, MetaMask, Public Test Networks, set up a Ethereum node using Geth.	10
Ш	Mining in Blockchain, Steps in Mining, Double spending, Consensus protocols, PoW, Hashcash, Attacks on Bitcoin, Sybil Attacks, 51% Attack, eclipse attacks, DDoS Attacks, Replay Attacks, Byzantine fault, node failure.	10
IV	Proof of Stake, Difference between PoW vs PoS, Byzantine General Problem, BFT (Byzantine fault tolerance), PBFT (Practical Byzantine fault tolerance), Delegated Proof of Stack, Paxos Consensus algorithm, Raft Algorithm, Solo Miner, Pool Miners, Smart contracts in Blockchain, Solidity, Data types in solidity, Operators, State variables, Global Variables, Local variables.	10
V	Remix, Compilation of smart contracts, Deployment environments, JavaScript Environment, Injected Web3, Web3 Provider, Solidity arrays, Solidity functions, Structs in solidity, Inheritance, Special variables, Solidity mapping, Function overloading, Personal Blockchain network, Ganache, Contract deployment to Ganache network, Modifiers in solidity, Events.	10

- Bettina Warburg, Bill Wanger and Tom Serres, Basics of Blockchain, Independently published.
- Holbrook and Joseph, Architecting enterprise blockchain solutions, John Wiley & Sons.
- Bashir and Imran, Mastering blockchain: "Distributed ledger technology, decentralization, and smart contracts explained, Packt Publishing Ltd.
- Pathak, Nishith and Anurag Bhandari, IoT, AI, and Blockchain for. NET: Building a Next Generation Application from the Ground Up, Apress.

# Suggested equivalent online courses:

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# This course can be opted as an elective by the students of following subjects: List of Elective Papers E5

# **Suggested Continuous Evaluation Methods:**

Internal Assessment	Marks
Class Interaction	5
Quiz/Assignments	5
Seminar/Presentation	5
Unit Test/Class Test	15
Total	30