

Pimpri Chinchwad Education Trust's

Pimpri Chinchwad University

Sate, Maval, Pune - 412106



Curriculum Structure

B.C.A.

(Revised 2024 Pattern)

School of Computer Applications



Effective from Academic Year 2024-25



BCA Curriculum

Preamble:

At Pimpri Chinchwad University, we present the Bachelor of Computer Application (BCA), an Undergraduate Program designed to equip students with a comprehensive understanding of Computer Science and Application. As aspiring professionals in the field of computing, we acknowledge the weight of responsibility that accompanies our education. Upholding the highest standards of integrity, professionalism, and ethical conduct is fundamental to our academic pursuits and beyond. We embrace the imperative of continuous learning and adaptability in an era marked by rapid technological advancement, pledging to proactively seek new knowledge and master emerging technologies.

The BCA program curriculum is designed to provide students with a strong foundation in computer science, programming languages, software engineering, database management systems, and computer networks. The program also includes courses on business management and soft skills to prepare students for a career in the IT industry

Overall, an BCA program aims to provide students with a well-rounded education that prepares them for a successful career in the IT industry and for further academic pursuits.

Vision and Mission of Program:

Vision:

Explore the different horizons in the field of Commerce, Management, and Computer Science Applications.

Mission:

To drive transformation, technology, and innovation through a problem-solving approach and research & development. To provide students with the IT tools to become productive and lifelong learners. To develop resources for an advanced career in Counter Applications, provide a sound academic base with practical business applications.

Program Educational Objectives:

Here are some possible Program Educational Objectives (PEOs) for a Bachelor of Computer Application (BCA) program:

- 1. To prepare the youth to take up positions as system analysts, system engineers, software engineers, and Programmers.
- To aim at developing systems thinking, abstract thinking, skills to analyze and synthesize, and skills to apply knowledge through extensive problem-solving sessions, hands-on practice under various hardware/software environments and projects developed.
- 3. To prepare students with social interaction skills, communication skills, life skills, entrepreneurial skills, and research skills, which are necessary for career growth and for leading a quality life.



Program Outcome

Here are some possible Program Outcomes (POs) for a Bachelor of Computer Application (BCA) program:

- 1. **Computational Knowledge**: Understand and apply mathematical foundation, computing and domain knowledge for the conceptualization of computing models from defined problems.
- 2. **Problem Analysis:** Ability to identify, critically analyze and formulate complex computing problems using fundamentals of computer science and application domains.
- 3. **Design / Development of Solutions:** Ability to transform complex business scenarios and contemporary issues into problems, investigate, understand and propose integrated solutions using emerging technologies.
- 4. **Conduct Investigations of Complex Computing Problems:** Ability to devise and conduct experiments, interpret data and provide well informed conclusions.
- 5. **Modern Tool Usage:** Ability to select modern computing tools, skills and techniques necessary for innovative software solutions
- Professional Ethics: Ability to apply and commit professional ethics and cyber regulations in a global economic
 environment
- 7. **Life-long Learning:** Recognize the need for and develop the ability to engage in continuous learning as a Computing professional.
- 8. **Project Management:** Ability to understand management and computing principles with computing knowledge to manage projects in multidisciplinary environments.
- 9. **Communication Efficacy:** Communicate effectively with the computing community as well as society by being able to comprehend effective documentations and presentations.
- 10. Societal & Environmental Concern: Ability to recognize economical, environmental, social, health, legal, ethical issues involved in the use of computer technology and other consequential responsibilities relevant to professional practice.
- 11. **Individual & Team Work:** Ability to work as a member or leader in diverse teams in a multidisciplinary environment.
- 12. **Innovation and Entrepreneurship:** Identify opportunities, entrepreneurship vision and use of innovative ideas to create value and wealth for the betterment of the individual and society.



Program Specific Outcomes

On successful completion of the program, the graduates of Bachelor of Computer Application (BCA) program will be able to:

PSO-1: To produce knowledgeable and skilled human resources to pursue a career with necessary skills in the area related to Computer Science and Applications.

PSO-2: To impart knowledge required for planning, designing and building Software Systems.

PSO-3: To explore emerging technologies and provide innovative solutions to real-life applications.



INDEX

Sr. No.	Content	Pg. No.
1.	Curriculum Framework	9
2.	Course Code Nomenclature	11-14
3	Program Structure	15-22
4.	Course Details: Semester - I	23
I.	Programming Concepts Using C Language	24-25
II.	Programming Concepts Using C Language Lab	26-28
III.	Web Technology	29-30
IV.	Web Technology Lab	31-32
V.	Fundamental of Computer Architecture	33-34
VI.	Basics of Mathematics	35-36
VII.	UHV - I: Professional Ethics	37-38
VIII.	IKS: Concepts and Application in Science	39-40
IX.	OPEN ELECTIVE-I: Basic of Computer Network	41-42
X.	OPEN ELECTIVE-I: Introduction to Cyber Security	43-44
XI.	MOOC I: Introduction to IoT	
XII.	MOOC II: Introduction to Digital Electronics	
5.	Course Details: Semester - II	45
I.	Programming using Advanced C	46-47
II.	Programming using Advanced C lab	48-49
III.	Database Management System	50-51
IV.	Database Management System Lab	52-53
V.	Software Engineering	54-55
VI.	Discrete Mathematics	56-57
VII.	IKS: Concepts and Application in Science	58-59
VIII.	UHV-I: Professional Ethics	60-61
IX.	OPEN ELECTIVE-II: Digital Marketing	62-63
X.	OPEN ELECTIVE-II: E-Commerce	64-65
XI.	MOOC I: Software Design and Architecture	
XII.	MOOC I: Introduction to Data Science	
6.	Course Details: Semester - III	66
I.	Programming with C++	67-68



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II.	Programming with C++ Lab.	69-71
III.	Operating Systems - Linux	72-73
IV.	Operating Systems Lab	74-75
V.	MAJOR ELECTIVE-I: Software Engineering Using UML	76-77
VI.	MAJOR ELECTIVE-I: Business Model Engineering	78-79
VII.	Statistical Techniques	80-81
VIII.	MIN: Minor II	
IX.	UHV-II: Understanding Harmony	82-83
X.	COI: Constitution of India	84-85
XI.	OPEN ELECTIVE-III: Introduction to Google Services	86-87
XII.	OPEN ELECTIVE-III: Introduction to Ethical Hacking	88-89
XIII.	MOOC I: Introduction to Structured Query Language (SQL)	
XIV.	MOOC II: Google Services and Ethical Hacking	
XV.	Foreign Language-I: German	90-91
XVI.	Foreign Language-I: Japanese	92-93
7.	Course Details: Semester - IV	94
I.	Advanced Internet Technologies	95-96
II.	Advanced Internet Technologies Lab	97-98
III.	Core Java	99-100
IV.	Core Java Lab	101-102
17		=
V.	MAJOR ELECTIVE-II: Software Project Management	103-104
V. VI.	MAJOR ELECTIVE-II: Software Project Management MAJOR ELECTIVE-II: Software Testing	103-104 105-106
VI.	MAJOR ELECTIVE-II: Software Testing	105-106
VI. VII.	MAJOR ELECTIVE-II: Software Testing COI: Constitution of India	105-106 107-108
VI. VII. VIII.	MAJOR ELECTIVE-II: Software Testing COI: Constitution of India UHV-II: Understanding Harmony	105-106 107-108 109-110
VI. VII. VIII. IX.	MAJOR ELECTIVE-II: Software Testing COI: Constitution of India UHV-II: Understanding Harmony OPEN ELECTIVE-IV-Search Engine Optimization	105-106 107-108 109-110 111-112
VI. VII. VIII. IX.	MAJOR ELECTIVE-II: Software Testing COI: Constitution of India UHV-II: Understanding Harmony OPEN ELECTIVE-IV-Search Engine Optimization OPEN ELECTIVE-IV-Introduction to WordPress	105-106 107-108 109-110 111-112
VI. VII. VIII. IX. X.	MAJOR ELECTIVE-II: Software Testing COI: Constitution of India UHV-II: Understanding Harmony OPEN ELECTIVE-IV-Search Engine Optimization OPEN ELECTIVE-IV-Introduction to WordPress MOOC I: Introduction to AI	105-106 107-108 109-110 111-112
VI. VIII. VIII. IX. X. XI. XII.	MAJOR ELECTIVE-II: Software Testing COI: Constitution of India UHV-II: Understanding Harmony OPEN ELECTIVE-IV-Search Engine Optimization OPEN ELECTIVE-IV-Introduction to WordPress MOOC I: Introduction to AI MOOC II: Building Web Applications in PHP	105-106 107-108 109-110 111-112 113-114
VI. VIII. IX. X. XI. XIII.	MAJOR ELECTIVE-II: Software Testing COI: Constitution of India UHV-II: Understanding Harmony OPEN ELECTIVE-IV-Search Engine Optimization OPEN ELECTIVE-IV-Introduction to WordPress MOOC I: Introduction to AI MOOC II: Building Web Applications in PHP Foreign Language-II: Japanese	105-106 107-108 109-110 111-112 113-114



8.	Course Details: Semester - V	123
I	Advanced Java Programming	124-125
П	Advanced Java Programming Lab	126-128
III	Python Programming	129-130
IV	Python Programming Lab.	131-133
V	Major Elective – III- Database Design and Development	140-141
VI	Major Elective – III- Business Intelligence	142-143
VII	Competitive Mathematics	134-136
VIII	Mini project Using Java / Python	
IX	User Interface and User Experience (UI-UX) Design (MOOC)	137-139
X	ALR: Aptitude & Logical Reasoning	
XI	Minor IV	
XII	Foreign Language - III	
	Course Details: Semester - VI	144
I	Design Analysis of Algorithm	145-146
П	Research Methodologies and Techniques	147-148
III	Cloud Computing Security	149-150
IV	EVS: Environmental Studies	
V	Minor V	
VI	Industrial Training / Internship / Research Internship	
	Course Details: Semester - VII	151
I	Big Data Analytics	152-153
II	Big Data Analytics Lab	154-155
III	Mobile Computing	156-157
IV	Mobile Computing Lab	158-160
V	Current trends and practices in IT	161-162
VI	Data Privacy and Security	163-164
VII	Blockchain & Cryptography (MOOC)	165-166
VIII	Cybersecurity and Ethics (MOOC)	167-168
IX	Mini Project	
X	Foreign Language - IV	



	Course Details: Semester - VIII	168
I	DevOps(MOOC)	168-169
II	Full Stack Developer(MOOC)	170-171
III	Major Project/ Research Project / Internship	



CURRICULUM FRAMEWORK

Sr. No.	Type of course	Abbreviations
1	Major	MAJ
2	Elective (Minor Stream/Vocational/Program Specific)	MIN
3	Open Electives	OE
4	Ability Enhancement Courses	AEC
5	Skill Enhancement Courses	SEC
6	Vocational Skill Course	VSC
7	Summer Internship/ On Job Training	OJT
8	Project	PROJ
9	Field Project	FP
10	Indian Knowledge System	IKS
11	Co-Curricular	CC
12	Community Engagement Program	CEP
13	Value Education Course	VEC



C. No	T-ma of course	No. of	Total Cre	Credits	
Sr. No.	Type of course	Courses	No	%	
1	Major	34	81	51	
2	Elective (Minor Stream/Vocational/Program Specific)	5	10	6	
3	Open Electives	4	8	5	
4	Ability Enhancement Courses	3	-	-	
5	Skill Enhancement Courses	5	13	8	
6	Vocational Skill Course	6	15	9	
7	Project	2	4	3	
8	Field Project	2	26	16	
9	Indian Knowledge System	1	-	-	
10	Value Education Course (Audit Courses)	8	3	2	
	Total	70	160	100	

CREDIT DISTRIBUTION: SEMESTER WISE

Sr.	Type of course		No. of Credits/Semester						Total	
No.	Type of course	1	2	3	4	5	6	7	8	Total
1	Major	13	12	13	14	14	3	9	3	81
2	Elective (Minor Stream/Vocational/Program Specific)	-	2	2	2	2	2			10
3	Open Electives	2	2	2	2					8
4	Ability Enhancement Courses									AC
5	Skill Enhancement Courses	3	2	3	2			3		13
6	Vocational Skill Course	2	2			2	3	3	3	15
7	Summer Internship/On Job Training/Project					2		2		4
8	Field Project						12		14	26
9	Indian Knowledge System									AC
10	Value Education Course (Audit Courses)							3		3
	Total		20	20	20	20	20	20	20	160



Course Code Nomenclature

COURSE CODE	COURSE NAME	COURSE TYPE			
SEMESTER-I					
UBC101	Programming Concepts Using C Language	MAJM			
UBC102	Programming Concepts Using C Language Lab	MAJM			
UBC103	Web Technology	MAJM			
UBC104	Web Technology Lab	MAJM			
UBC105	Fundamental of Computer Architecture	SEC			
UBC106	Basics of Mathematics	BSC			
ACUHV101	UHV - I: Professional Ethics	AC			
ACIKSET101	IKS: Concepts and Application in Science	AC			
UBC108A	OPEN ELECTIVE-I: Basic of Computer Network	OE			
UBC108B	OPEN ELECTIVE-I: Introduction to Cyber Security	OE			
UBCM101	Introduction to IoT	MOOC			
UBCM102	Introduction to Digital Electronics	MOOC			
	SEMESTER-II				
UBC109	Programming using Advanced C	MAJM			
UBC110	Programming using Advanced C lab	MAJM			
UBC111	Database Management System	MAJM			
UBC112	Database Management System Lab	MAJM			
UBC114	Software Engineering	VSC			
UBC115	Discrete Mathematics	BSC			
ACIKSET102	IKS: Concepts and Application in Science	AC			
ACUHV101	UHV-I: Professional Ethics	AC			
UBC116A	OE-II: Digital Marketing	OE			
UBC116B	OE-II: E-Commerce	OE			
UBCM103	Software Design and Architecture	MOOC			
UBCM104	Introduction to Data Science	MOOC			
UCEXBC101	VSC: PHP & MySQL	VSC			
UCEXBC102	VSC: Project	VSC			



	SEMESTER-III	
UBC201	Programming with C++	MAJM
UBC202	Programming with C++ Lab.	MAJM
UBC203	Operating Systems - Linux	MAJM
UBC204	Operating Systems Lab	MAJM
UBC205A	MAJOR ELECTIVE-I: Software Engineering Using UML	MAJE
UBC205B	MAJOR ELECTIVE-I: Business Model Engineering	MAJE
UBC207	Statistical Techniques	BSC
ACUHV201	UHV-II: Understanding Harmony	AC
ACCOI201	COI: Constitution of India	AC
UBC208A	OPEN ELECTIVE-III-Introduction to Google Services	OE
UBC208B	OPEN ELECTIVE-III-Introduction to Ethical Hacking	OE
UBCM105	Introduction to Structured Query Language (SQL)	MOOC
UFL201A	Foreign Language-I: German	AEC
UFL201B	Foreign Language-I: Japanese	AEC
	SEMESTER-IV	
UBC209	Advanced Internet Technologies	MAJM
UBC210	Advanced Internet Technologies Lab	MAJM
UBC211	Core Java	MAJM
UBC212	Core Java Lab	MAJM
UBC213A	MAJE-II: Software Project Management	MAJE
UBC213B	MAJE-II: Software Testing	MAJE
ACCOI201	COI: Constitution of India	AC
ACUHV201	UHV-II: Understanding Harmony	AC
UBC214A	OPEN ELECTIVE-IV-Search Engine Optimization	OE
UBC214B	OPEN ELECTIVE-IV-Introduction to WordPress	OE
UBCM107	Introduction to AI	MOOC
UBCM108	Building Web Applications in PHP	MOOC
UFL202A	Foreign Language-II: Japanese	AEC
UFL202B	Foreign Language-II: German	AEC



UDIEXBC201	VSC Advance C++ Programming	VSC
UDIEXBC202	VSC: Project	VSC

	SEMESTER-V	
UBC301	Advanced Java Programming	MAJM
UBC302	Advanced Java Programming Lab	MAJM
UBC303	Python Programming	MAJM
UBC304	Python Programming Lab.	MAJM
UBC305A	Major Elective - III-Database Design and Development	MAJE
UBC305B	Major Elective - III- Business Intelligence	MAJE
UBC306	Competitive Mathematics	BSC
UBC307	Mini project Using Java / Python	PROJ
UBCM109	User Interface and User Experience (UI-UX) Design	MOOC
ACALR301	ALR: Aptitude & Logical Reasoning	AC
	Minor IV	MIN
UFL301A	Foreign Language-I: German	AEC
UFL301B	Foreign Language-I: Japanese	AEC
	SEMESTER-VI(SCHEME-A)	
UBC308	Design Analysis of Algorithm	MAJM
UBCM110	Research Methodologies and Techniques	MOOC
UBCM111	Cloud Computing Security	MOOC
ACEVS301	EVS: Environmental Studies	AC
UETAD105	Minor V	MIN
UBC309	Industrial Training / Internship / Research Internship	FP
	SEMESTER-VI(SCHEME-B)	•
UBCM308	Design Analysis of Algorithm	MAJM(MOOC)
UBCM110	Research Methodologies and Techniques	MOOC
UBCM111	Cloud Computing Security	MOOC
ACEVS301	EVS: Environmental Studies	AC
UETAD105	Minor V	MIN
UBC309	Industrial Training / Internship / Research Internship	FP



SEMESTER-VII					
UBC401	Big Data Analytics	MAJM			
UBC402	Big Data Analytics Lab	MAJM			
UBC403	Mobile Computing	MAJM			
UBC404	Mobile Computing Lab	MAJM			
UBC405	Current trends and practices in IT	VSEC			
UBC406	Data Privacy and Security	VSEC			
UBCM112	Blockchain & Cryptography	MOOC			
UBCM113	Multimedia Systems	MOOC			
UBC407	Mini Project	PROJ			
UFL401A	Foreign Language-I: German	AEC			
UFL401B	Foreign Language-I: Japanese	AEC			
SEMESTER-VIII					
UBCM114	DevOps	MOOC			
UBCM115	Full Stack Developer	MOOC			
UBC408	Major Project/ Research Project / Internship	FP			



PROGRAM STRUCTURE

PIMPRI CHINCHWAD UNIVERSITY, PUNE, MAHARASHTRA

PROGRAM STRUCTURE

SCHOOL OF COMPUTER APPLICATIONS

BACHELOR OF COMPUTER APPLICATIONS (B.C.A.) REVISED 2024 PATTERN

(Effective from the Academic Year (2024 - 2025)

SEMESTER: I

		×	S LIV.	LLO	LK.	<u> </u>		25.2			
COURSE	COURSE	COURSE NAME		TEA	CHINO	G SCHEME		AS	SESSN	MENT SCI	HEME
CODE	TYPE	COURSE NAME	TH	PR	TUT	CREDIT	HRS	CIA	ESA	PR/OR	TOTAL
UBC101	MAJM	Programming Concepts Using C Language	3	-	1	3	3	40	60		100
UBC102	MAJM	Programming Concepts Using C Language Lab	1	1	ī	1	2	25		25	50
UBC103	MAJM	Web Technology	3	-	ï	3	3	40	60		100
UBC104	MAJM	Web Technology Lab	-	1	-	1	2	25		25	50
UBC105	SEC	Fundamental of Computer Architecture	3	-	-	3	3	40	60		100
UBC106	BSC	Basics of Mathematics	3	-	-	3	3	40	60		100
UBCM101	MOOC	Introduction to IoT	2	-	1	2	2	25	25		50
UBCM102	MOOC	Introduction to Digital Electronics	2	-	-	2	2	25	25		50
ACUHV101 / ACIKSET102	AC	UHV - I: Professional Ethics / IKS: Concepts and Application in Science	2	E	ı	1	2	50			50
UBC108	OE	Open Elective – I	2	-	-	2	2	20	30		50
	ТОТ	AL	20	2	0	20	24	330	320	50	700
UBC108 Open	Elective – I										
UBC108A	OE	Basic of Computer Network	2		-	2	2	20	30		50
UBC108B	OE	Introduction to Cyber Security	2		-	2	2	20	30		50



		SE	ME	STE	R: I	I					
COURSE	COURSE			TEA	CHIN	G SCHEM	E	A	SSES	SMENT S	CHEME
CODE	TYPE	COURSE NAME	TH	PR	TU T	CREDIT	HR S	CI A	ES A	PR/OR	TOTAL
UBC109	MAJM	Programming using Advanced C	3	-	1	3	3	40	60		100
UBC110	MAJM	Programming using Advanced C lab	-	1		1	2	25		25	50
UBC111	МАЈМ	Database Management System	3	-	I	3	3	40	60		100
UBC112	MAJM	Database Management System Lab	-	1		1	2	25		25	50
UBC114	VSC	Software Engineering	2	-	•	2	2	20	30		50
UBC115	BSC	Discrete Mathematics	2			2	2	20	30		50
	MIN	Minor-I	2	-	-	2	2	20	30		50
UBCM103	MOOC	Software Design and Architecture	2	-		2	2	25	25		50
UBCM104	MOOC	Introduction to Data Science	2	-	-	2	2	25	25		50
ACIKSBC101 / ACUHV101	AC	IKS: Concepts and Application in Science / UHV - I: Professional Ethics	2	•	(3	-	2	50			50
UBC116	OE	Open Elective – II	2	-	1	2	2	20	30		50
	TOTA	L	20	2	0	20	24	310	290	50	650
UBC116 Open El	ective – II										·
UBC116A	OE	Digital Marketing	2	-	-	2	2	20	30		50
UBC116B	OE	E-Commerce	2	-		2	2	20	30		50

Exit Policy: UG Certificate in BCA: A Students who opt to exit after completion of the first year and have scored the required credits offered by the school in the program structure will be awarded a UG certificate in **BCA**, provided they must earn additional credits during the summer vacation of the first year.

COURSE	COURSE	COURSE		TEA	CHING	SCHEME		I	ASSESSM	MENT SCH	EME
CODE	TYPE	NAME	TH	PR	TUT	CREDIT	HRS	CIA	ESA	PR/OR	TOTAL
UCEXBC101	VSC	PHP & MySQL/MOOC	2	-	i.	2	2	=	-	50	50
UCEXBC102	VSC	Project	-	2	-	2	4	-	-1	50	50



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PROGRAM STRUCTURE

SCHOOL OF COMPUTER APPLICATIONS

BACHELOR OF COMPUTER APPLICATIONS (B.C.A.) REVISED 2024 PATTERN

(Effective from the Academic Year (2024 - 2025)

SEMESTER III

		1	OLIVI	LUI	LIL						
COURSE	COURSE		T	EAC	HING	SCHEM	E	A	SSESSME	ENT SC	CHEME
CODE	TYPE	COURSE NAME	ТН	PR	TU T	T	HR S	CIA	ESA	PR/ OR	TOTAL
UBC201	MAJM	Programming with C++	3	-	-	3	3	40	60		100
UBC202	MAJM	Programming with C++ Lab.	-	1	-	1	2	25		25	50
UBC203	MAJM	Operating Systems – Linux	3	-	-	3	3	40	60		100
UBC204	MAJM	Operating Systems Lab	1-	1	-1	1	2	25		25	50
UBC205	MAJE	Major Elective - I	3	-	-	3	3	40	60		100
UBC207	BSC	Statistical Techniques	2	-	-	2	2	20	30		50
	MIN	Minor II	2	-	-	2	2	20	30		50
UBCM105	MOOC	Introduction to Structured Query Language (SQL)	3	-	2 0	3	3	50	50		100
ACUHV20 1 /ACCOI20 1	AC	UHV-II: Understanding Harmony / COI: Constitution of India	2	-	=	-	2	50			50
UBC208	OE	Open Elective - III	2	-	-	2	2	20	30		50
UFL201	AEC	Foreign Language - I	2	-	-	-	2	50			50
		OTAL	22	2	0	20	26	380	320	50	750
UBC205 Ma	ajor Electiv										
UBC205A	MAJE	Software Engineering Using UML	3	-	-	3	3	40	60		100
UBC205B	MAJE	Business Model Engineering	3	-	-	3	3	40	60		100
UBC208 Op	en Elective										
UBC208A	OE	Introduction to Google Services	2	-	-	2	2	20	30		50
UBC208B	OE	Introduction to Ethical Hacking	2	-	-	2	2	20	30		50
UFL201 For	reign Langi	iage – I									
UFL201A	AEC	Foreign Language – I: German	2	-	-	=	2	50			50
UFL201B	AEC	Foreign Language – I: Japanese	2	-	-	-	2	50			50



			1	SEM	IEST	ER IV					
COURSE	COURSE	COLIDGE NAME		TEA	CHIN	G SCHEM	E		ASSE	SSMENT	SCHEME
CODE	TYPE	COURSE NAME	TH	PR	TUT	CREDIT	HRS	CIA	ESA	PR/OR	TOTAL
UBC209	MAJM	Advanced Internet Technologies	3	-	1	3	3	40	60	_	100
UBC210	MAJM	Advanced Internet Technologies Lab	i	1	1	1	2	25	-	25	50
UBC211	MAJM	Core Java	3		-	3	3	40	60		100
UBC212	MAJM	Core Java Lab		1		1	2	25		25	50
UBC213	MAJE	Major Elective – II	3	-	-	3	3	40	60		100
ACCOI201 / ACUHV201	AC	COI: Constitution of India / UHV-II: Understanding Harmony	2		-0	-	2	50	-	-	50
	MIN	Minor-III	2	-	-	2	2	20	30	-	50
UBC214	OE	Open Elective - IV	2	-	-	2	2	20	30	-	50
UFL202	AEC	Foreign Language - II	2	-	-	-	2	50		-	50
UBCM107	MOOC	Introduction to AI	2	4	-	2	2	25	25	4	50
UBCM108	MOOC	Building Web Applications in PHP	3	1	-	3	3	50	50	-	100
	TOTA		22	2	0	20	26	385	315	50	750
UBC213 Majo	or Elective –					-					
UBC213A	MAJE	Software Project Management	3	-	-	3	3	40	60		100
UBC213B	MAJE	Software Testing	3	-	-	3	3	40	60		100
UBC214 Open	n Elective –	ĪV				ėc v	****				
UBC214A	OE	Search Engine Optimization	2	-	-	2	2	20	30		50
UBC214B	OE	Introduction to WordPress	2	-	-	2	2	20	30		50
UFL202 Fore	ign Languag	e – II						de .	90		
UFL202A	AEC	Foreign Language – II: Japanese	2	-0	-	-	2	50			50
UFL202B	AEC	Foreign Language – II German	2	-	-		2	50			50

Exit Policy: UG Diploma in BCA: A Students who opt to exit after completion of the second year and have scored the required credits offered by the school in the program structure will be awarded a UG certificate in **BCA**, provided they must earn additional credits during the summer vacation of the second year.

COURSE CORE	COURSE	COURSE NAME	TEACHING SCHEME							ASSESSMENT SCHEM		
COURSE CODE	TYPE	COURSE NAME	ТН	PR	TUT	CREDIT	Hrs.		CIA	ESA	PR/OR	TOTAL
UDIEXBC201	VSC	Advance C++ Programming /MOOC	2		Œ.	2	2			-	50	50
UDIEXBC202	VSC	Project	-	4	1-	4	8		50	•	50	100



		5	SEMI	ESTI	ER V	7					
COURSE	COURSE			TEA	CHIN	G SCHEM	E	ASSI	ESSME	NT SCHE	EME
CODE	TYPE	COURSE NAME	TH	PR	TU T	CREDIT	HRS	CIA	ESA	PR/OR	TOTAL
UBC301	MAJM	Advanced Java Programming	3	-	-	3	3	40	60		100
UBC302	MAJM	Advanced Java Programming Lab	ng Lab		-	1	2	25		25	50
UBC303	MAJM	Python Programming	3	-	-	3	3	40	60		100
UBC304	MAJM	Python Programming Lab.	-	1	-	1	2	25		25	50
UBC305	MAJE	Major Elective - III	3	-	-	3	3	40	60		100
UBC306	BSC	Competitive Mathematics	3	-	-	3	3	40	60		50
UBC307	PROJ	Mini project Using Java / Python	-	2	-	2	4	25		25	50
UBCM109	MOOC	User Interface and User Experience (UI-UX) Design	2		-	2	2	25	25	-	50
ACALR301	AC	ALR: Aptitude & Logical Reasoning	2	-	-	×	2	50	-	-	50
	MIN	Minor IV	2	-	-	2	2	20	30	-	50
UFL301	AEC	Foreign Language - III	2	-	-	-	2	50	-	-	50
TOTAL			20	4	0	20	28	380	295	75	750
UBC305 Ma	jor Electiv	e – III	•			•					
UBC305A	MAJE	Database Design and Development	3	-	-	3	3	40	60	H	100
UBC305B	UBC305B MAJE Business Intelligence				-	3	3	40	60	-	100



					TER ME-						
COURSE	COURSE			TE	ACHIN	IG SCHEME		A	SSESSM	ENT SCI	HEME
CODE	TYPE	COURSE NAME	ТН	PR	TU T	CREDIT	HR S	CIA	ESA	PR/ OR	TOTAL
UBC308	MAJ	Design Analysis of Algorithm	2	ı	-	2	2	20	30		50
UBCM110	MOOC	Research Methodologies and Techniques	2	ī	-	2	2	25		25	50
UBCM111	MOOC	Cloud Computing Security	2	ī	-	2	2	25		25	50
ACEVS301	AC	EVS: Environmental Studies	2	-	-		2	50			50
UETAD105	MIN	Minor V	2	-	-	2	2	20	30	:	50
UBC309	FP	Industrial Training / Internship / Research Internship	-	12	-	12	12	250		250	500
	TOTAL				0	20	22	390	60	300	750

			1		TER EME-						
COURSE	COURSE			TEA	ACHIN	G SCHEMI	Ξ	A	SSESSM	ENT SCH	IEME
CODE	TYPE	COURSE NAME	ТН	PR	TU T	CREDIT	HR S	CIA	ESA	PR/ OR	TOTAL
UBC308	MAJM(MOOC)	Design Analysis of Algorithm 2 2 2 2 30 30 Research									50
UBCM110	МООС	Research Methodologies and Techniques	2			2	2	25		25	50
UBCM111	MOOC	Cloud Computing Security	2	-	-	2	2	25		25	50
ACEVS301	AC	EVS: Environmental Studies	2	-	:-	-	2	50			50
UETAD105	MIN	Minor V	2	-	-	2	2	20	30	-	50
UBC309	FP	Industrial Training / Internship / Research Internship	-	12	-	12	12	250		250	500
	TOTAL				0	20	22	390	60	300	750

Note:

- 1. Scheme A Regular Students (student should maintain a minimum attendance of 75%)
- 2. Scheme B Students with Pre-Placement Offer (students should follow the activity schedule and report accordingly).



	100	¥.	,	SEMI	ESTE!	R VII					
COURSE	COURSE	COURSE		TE	ACHIN	G SCHEM	E		ASSESS	MENT SCH	IEME
CODE	TYPE	NAME	TH	PR	TUT	CREDIT	HRS.	CIA	ESA	PR/OR	TOTAL
UBC401	MAJ	Big Data Analytics	3	-	-	3	3	40	60	-	100
UBC402	MAJ	Big Data Analytics Lab	-	2	-	2	4	25	-	25	50
UBC403	MAJ	Mobile Computing	3	-	-	3	3	40	60	-	100
UBC404	MAJ	Mobile Computing Lab	=	2	-	2	4	25	Ξ	25	50
UBC405	VSEC	Current trends and practices in IT	2	-	-	2	2	20	30	-	50
UBC406	VSEC	Data Privacy and Security	2	-	-	2	2	20	30	-	50
UBCM112	МООС	Blockchain & Cryptography	-	-	-	2	-	25	25	-	50
UBCM113	MOOC	Multimedia Systems				2	-	25	25		50
UBC407	PROJ	Mini Project	-8	2		2	4	25		25	50
UFL401	AEC	Foreign Language - IV	2	-	-	-	2	50			50
		TOTAL	12	6	0	20	26	295	230	75	600



	var		SE	MES'	TER-V	III		10				
COURSE	COURSE	COURSE NAME		TEA	CHING	SCHEME		A	ASSESSMENT SCHEME			
CODE	TYPE	COOKSETVANIE	TH	PR	TUT	CREDIT	HRS	CIA	ESA	PR/OR	TOTAL	
UBCM114	MOOC	DevOps		-	-	3	*	-	-	-	100	
UBCM115	MOOC	Full Stack Developer	Į	-	1	3		£	1	-	100	
UBC408	FP	Major Project/ Research Project / Internship		14		14	28	250	250 250		500	
	TOTAL				0	20	28	250		250	700	



BCA REVISED 2024
PATTERN
COURSE DETAILS

Semester - I



Name of Program		BCA		Semester: I		Level: UG					
Course N		Programn Concepts Using C L		Course Code Course Type		UBC101/MAJM					
Course I	Pattern	2024		Version		1.0					
Teaching	Scheme				Asses	ssment Scheme					
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ontinuous ESA (End Semester					
3	-	-	3	3	60	-					
Prerequis	ite: Students	should have	basic Compute								
	Objectives (The objectives of Programming Concepts Using C Language are: To remember the knowledge about Computer fundamentals. To understand and trace the execution of programs written language. To apply input and output operations using programs in C langua To analyze the concepts and techniques in C Programming langu To Design and create C code for a given problem. 							
Course I	Learning O	utcomes (C	LO):	Students would be able to: - 1. Identify the basic concepts of the C programming language. 2. Explain the compilation process in C language. 3. Apply knowledge of C programming to create Code for a given problem. 4. Analyse the use of Input Output Operations. 5. Evaluate the C code for a given Problem.							



Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
Fundamentals of Computers & Problem Solving in C:Fundamentals of Computers, Introduction, History of Computers, Generations of Computers, Classification of Computers, Basic Anatomy of a Computer System, Input Devices, Processor Output Devices, Memory Management, Types of Software, Overview of Operating System, Programming Languages, Translator Programs-Problem Solving Techniques.	CLO 1	9
UNIT II		
Overview of C: Overview of C, History and Features of C, Structure of a C Program with Examples, Creating and Executing a C Program, Compilation process in C,C Character Set, C tokens, keywords, identifiers, constants and variables, Data types.	CLO2	9
UNIT III		
Programming Basic Concepts: Declaration and initialization of variables; Symbolic constants, Formatted I/O Functions, printf and scanf, control stings and escape sequences, output specifications with printf functions, Unformatted I/O functions to read and display single character and a string, getchar, putchar, gets and puts functions.	CLO3	9
UNIT IV		
Input and output with C: Formatted I/O functions, printf and scanf, control stings and escape sequences, output specifications with printf functions, Unformatted I/O functions to read and display single character and a string, getchar, putchar, gets and puts functions.	CL04	9
UNIT V		
C Operators, Expressions and Control Structures: Arithmetic operators, Relational operators, Logical operators, Assignment operators, Increment & Decrement operators, Bitwise operators, Conditional operator, Special operators, Operator Precedence and Associativity, Evaluation of arithmetic expressions, Type conversion, Decision making Statements, Simple if, if else, nested if else, else if ladder, Switch Case, goto, break & continue statements, Looping Statements, Entry controlled and exit controlled statements, while, do while, for loops, Nested loops.	CLO4, CLO5	9
Total		45

Learning resources

Textbooks:

- 1. E Balagurusamy: Computing Fundamentals & C Programming Tata McGraw-Hill
- 2. P. K. Sinha & Priti Sinha: Computer Fundamentals.
- 3. Kamthane: Programming with ANSI and TURBO C (Pearson Education)

Reference Books:

- 1. Henry Mullish & Hubert L.Cooper: The Sprit of C, Jaico
- 2. Ashok N Kamthane: Programming with ANS Iand Turbo C, Pearson
- 3. V. Rajaraman: Programming in C.

Online Resources/E-Learning Resources

- 1. https://onlinecourses.nptel.ac.in/noc20 cs913
- 2. https://www.programiz.com/c-programming



Name of the Program: BCA		Semester: I		Level: UG			
Course Name		Programming Outling C Langu				UBS102/MAJM	
Course Pattern		2024		Version		1.0	
Teaching Schen	ne				Assessment	Scheme	
					CIA (Continuous	ESA (End	Practical
Theory	Practical	Tutorial	Total Credits	Hours	Internal Assessmen	t) Semester	/Oral
						Assessment)	
-	2	= 7	1	2	25	-	25
Prerequisite:	Basic Com	puters is requ	ired.				
Prerequisite: Basic Computers is required. Course Objectives (CO): 1. To unce 2. To apply 3. To ance 4. To every 5. To Defend 5. To Defend 5. To Defend 6. To every 6. 6. To				derstand the fu ply solution to alyse programmaluate and debugging and created the able to: fy data type for in the modulary knowledge of the decision ma	ming Concepts Using ndamentals of program problems and implementing components to so ag programs in C langue C Programs. Timplementing program programs involving in decision making and laking and looping constor a given Problem.	nming in C Language ent them in C. lve computing problemage. ms in C language put output operations ooping constructs.	ems.

Course Contents/Syllabus: Practical Plan

Activity Number	Assignment/Practical/Activity Title	Week Number/T urn	Details	CLO	Hours
1	Familiarization with the Programming Environment. Introduction to Programming, Writing of Algorithms, Introduction to Drawing flow Charts / Preparation of Flowchart/ Steps for Writing Code in C/ Turbo C	Week 1/ Turn 1/Turn 2	To understand the basic fundamentals of C Programming. 1.1 First Basic Program-Writing a Single Statement. 1.2 Writing a Program to print your Basic details Multi statements.	CLO1	4
2	Using Turbo C and Fundamentals of Programming Language	Week 2 Turn 1/Turn 2	To understand the basic fundamentals of C Programming 1.1 To perform simple Input-Output Operations. 1.2 To add two numbers.	CLO1	4
3	Assignment on use of data types, simple operators (expressions)	Week 3 Turn1/ Turn 2	To understand the basic fundamentals of C Programming. 1.1 WAP to perform simple arithmetic operations in C(Addition, Subtraction, Multiplication, Division, Modulus)	CLO1	4
4	Debugging and Single-Stepping of Programs	Week 4/ Turn 1/Turn 2	To understand the basic fundamentals of C Programming. 1.1 WAP to find the area and perimeter of the circle. 1.2 WAP to find area and perimeter of rectangle	CLO1	4
5	Formatted I/O functions – printf and scanf	Week 5/ Turn 1/Turn 2	To perform the various, I/O functions. 1.1 Given the values of three variable entered by user, write a program to	CLO2	4



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			compute and display the value of x, where x=a/(b-c).		
6	Read and display single character and a string	Week 6/ Turn 1/Turn 2	To apply the operations on character and string. 1.1 Write a C program to read a single character as input 1.2 To read sentences as input from the user 1.3 Read and Display ASCII values. 1.4 Read multiple inputs from the user.	CLO2	4
7	Assignment on decision making statements (if and if else)	Week 7/ Turn 1/Turn 2	Solve the Programming problems. 1.1 To find whether a given number is positive or not. 1.2 WAP to find the greatest of two numbers. 1.3. WAP to find the greatest of three numbers using nested if/else if statements only.	CLO3	4
8	Assignment on decision making statements-nested if	Week 8/ Turn 1/Turn 2	Solve the Programming problems. 1.1 Program for analysis of people of certain age groups who are eligible for getting a suitable job if their condition and norms get satisfied using nested if statement. 1.2 Program to find which number is greater among the considered number and then how the execution happens with the help of nested if statement if the flow gets successful then it is counted as normal flow.	CLO3	4
9	Assignment on decision making statements (switch case)	Week 9/ Turn 1/Turn 2	Solve the Programming Problems. 1.1 WAP to design a simple calculate using switch case statements. 1.2 WAP to print day of a week using switch case statement	CLO3	4
10	Assignment on use of while loops	Week 10/ Turn 1/Turn 2	Debug the Programs 1.1 WAP to print counting 1 to 10 using while loop 1.2 WAP to print table of any number.	CLO4	4
11	Assignment on writing C programs in a modular way.	Week 11/ Turn 1/Turn 2	1.1 WAP to print the Fibonacci series up to 10 level. 1.2 WAP to find whether the given number is Armstrong or Not. 1.3 WAP to find whether the given number is Palindrome or Not.	CLO4	4
12	Looping related problems	Week 12/ Turn 1/Turn 2	Create the Programs 1.1 WAP to print the Fibonacci series up to 10 level. 1.2 WAP to find whether the given number is Armstrong or Not. 1.3 WAP to find whether the given number is Palindrome or Not. 1.4 WAP to find whether the given number is prime or not. 1.5 WAP to reverse the digits of a given number	CLO5	4
13	Assignment on Conditional operator, Special operators	Week 13/ Turn 1/Turn 2	Create the Programs 1.1 Find the number is positive or negative using the conditional operator. 1.2 Write a program to enter two	CLO5	4



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			numbers. Make a comparison between them with the conditional operator. If the first number is greater than the second, perform a division operation otherwise multiplication operation.		
14	Assignment on Operator Precedence	Week 14/ Turn 1/Turn 2	Create the Programs 1.1 Write a program that prints the result of all the operators available in c (including pre/ post increment, bitwise and logical). 1.2 Write a program which will demonstrate all the operations done by using Operator Precedence.	CLO5	4
15	Evaluation of arithmetic expressions; Type conversion	Week 15/ Turn 1/Turn 2	Create the Programs 1.1 Converting any numeric type to any other numeric type. 1.2 Create a program to calculate the percentage of a user's score in relation to the maximum score in a game. 1.3 Use type conversion to make sure that the result of the following example is 1.5, and not just 1.	CLO5	4
Total					60 hours

Learning resources

Textbooks:

- 1. E Balagurusamy: Computing Fundamentals & C Programming Tata McGraw-Hill
- 2. P. K. Sinha & Priti Sinha: Computer Fundamentals.
- 3. Kamthane: Programming with ANSI and TURBO C (Pearson Education)

Reference Books:

- 1. Henry Mullish & Hubert L.Cooper: The Sprit of C, Jaico
- 2. Ashok N Kamthane: Programming with ANS Iand Turbo C, Pearson
- 3. V. Rajaraman: Programming in C.

Online Resources/E-Learning Resources

1. https://onlinecourses.nptel.ac.in/noc20 cs91https://www.programiz.com/c-programming



Name of the Program: BCA Course Name Web Techn		BCA		Semeste	er: I	Level: UG		
		Web Techn	Technology		Code/ Course Type	UBC103/MAJM		
Course F	Pattern	2024		Version		1.0		
Teaching	Scheme	W213		10	Asses	sment Scheme	5	
Theory	Practical	Tutorial	Total	Hours	CIA (Continuous	ESA (End Semester	Practical/	
•			Credits		Internal Assessment)	Assessment)	Oral	
3	•	-	3	3	40	60	-	
Prerequi	isite: Basic knowl	ledge of comput	ters.					
Course (Objectives (CO)	:			ectives of Web Technology are			
				 To recall different components and technologies of the World 				
				Wide Web as a platform. 2. To recognize HTML5 elements and components				
					To apply knowledge of HTM			
				4.	Develop responsive web desi			
					use JavaScript to enhance u web applications.	ser interactivity and crea	ate dynamic	
				5.	To Design and develop	websites using fundar	nental web	
				VA	languages, technologies, and			
Course I	Learning Outcon	nes (CLO):		Students	s would be able to:			
course i	Jeanning o accord	(020).			Identify basic web developme	ent methodologies		
					Understand static web-based web technologies		e client-side	
				3.	Apply Knowledge of for development concepts for furn		g of web	
				4.	Analyze and create respons		to various	
				_	devices and screen sizes	1' 1		
				5.	Evaluate the JavaScript, enable effective event handling, and			

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
Basics of Internet and Web: Web Basics: Web Browsers, Web Servers, Three Tier Technology and its types, Static and Dynamic Web Page. Client side and Server-side Scripting. Web Protocols: details of HTTP,	CLO 1	9
HTTPS, Web Hosting: Domain name, DNS, URL		
UNIT II		
Dietary Assessment tools: Introduction, Document metadata, Basic structure of HTML, Sections, Grouping content, Text-level semantics, Embedded content, Tabular data, Forms, Interactive elements List, Links, Images, Frames	CLO 2	9
UNIT III		
Page Designing with CSS: Introduction to designing approaches, Table-based designs Table-less designs, Cascading Style Sheet and its properties, Introduction CSS vs CSS3, CSS properties — Text and Fonts, Colors and Backgrounds, The Box Model (dimensions, padding, margin and border) Positioning and Display, Lists, Tables, Media, Converting Image design to HTML (Slicing)	CLO3	9
UNIT IV		
DHTML: Dynamic HTML, Features of DHTML, Document Object Model, CSSP (Cascading Style Sheet Positioning), JSSS (JavaScript assisted Style Sheet), Layers of Netscape, The ID Attribute, HTML Events.	CLO4	9
UNIT V		



Java Script: Objects, Methods, Events and Functions, Tags Operators, Data Types, Literals and Type	CLO5	9
Casting in JavaScript Programming Construct, Array and Dialog Boxes, Relating JavaScript to DHTML,		
Dynamically Changing Text, Style, Content.		
Total		45 hrs.

Learning resources

Textbooks:

- 1. Learn HTML for Beginners: The Illustrated Guide to Coding Paperback, Jo Foster
- 2. HTML: A Beginner's Guide, Fifth Edition: A Beginner's Guide, Fifth Edition: CourseLoad e-book for HTML A BEGINNERS GD 5E, Wendy Willard.

Reference Books:

- 1. JavaScript for Absolute Beginners (Expert's Voice in Web Development) Paperback, by Terry McNavage (Author)
- 2. Learn JavaScript Quickly: A Complete Beginner's Guide to Learning JavaScript, Even If You're New to Programming by Code Quickly.

Online Resources/E-Learning Resources

- 1. https://www.w3schools.com/html/
- 2. https://www.tutorialspoint.com/html5/index.htmhttps://javascript.info/



Name of		BCA		Semeste	r: I	Level: UG				
Program Course I		Web Tecl Lab	eb Technology Course Code/ Course Type UBC104/MAJM			JM				
Course l	Pattern	2024		Version		1.0				
Teaching	g Scheme					Assessment	Scheme			
					CIA	ESA (End				
Theory	Practical	Tutorial	Total	Hours	(Continuous Internal	Semester	Practical/Oral			
			Credits		Assessment)	Assessment)	300 - 300 - 300 50 50 50 50 50 50 50 50 50 50 50 50 5			
-	2	-	1	2	25	-	25			
Prerequ	isite: Basic l	Knowledge	of Compu	iters are r	equired.					
Course	Objectives ((CO):		The obje	ectives of Web Programming are:					
				1.	To recall different components and	technologies of	the World Wide Web			
				1	as a platform.					
				2.	To recognize HTML5 elements and	components				
					To apply knowledge of HTML5 and					
					Develop responsive web designs to		arious devices, and use			
					JavaScript to enhance user int applications.					
				5.	To Design and develop website	s using fundar	mental web languages,			
					technologies, and tools.	Ö	00,			
Course	Learning O	itcomes (C	J.O.).		would be able to:					
Course	Learning O	acomes (e	oloj.	Villager (minutestallible and and and	Identify basic web development me	thodologies				
					Comprehend static web-based app		suitable client-side web			
					technologies	neution using t	suituble ellelli side web			
				3.	Apply knowledge of foundationa concepts for further study.	l understanding	g of web development			
				4.	Analyze and create responsive lay screen sizes.	outs that adapt	to various devices and			
				111000000000000000000000000000000000000	Evaluate the JavaScript, enabling event handling, and efficient DOM	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE				

Course Contents/Syllabus: Practical Plan

Activity	Assignment/Practical/Activity	Week	Details	CLO	Hours
Number	Title	Number/Turn			
1	Write a HTML program for the	Week 1/	a. Unordered List	CLO1	4
	demonstration of Lists.	Turn 1 and 2	b. Ordered List		
			c. Definition List		
_			d. Nested List		
2	Write a HTML program for	Week 2/	a. Navigation from one page to another.	CLO1	4
	demonstrating Hyperlinks.	Turn 1 and 2	b. Navigation within the page.		
	Assignment on HTML5 Table	Week 3/	Write a HTML program for time-table	CLO1	4
3	Element	Turn 1 and 2	using tables.		
4	Create Home Page using	Week 4/	Write a HTML program to develop a		
	HTML5	Turn 1 and 2	static Home Page using frames.	CLO1	4
5	Create Registration Page using	Week 5/	Write a HTML program to develop a		4
	HTML5	Turn 1 and 2	static Registration Form.	CLO2	
6	Create Login Page using	Week 6/	Write a HTML program to develop a	CLO2	4
	HTML5	Turn 1 and 2	static Login Page.		
7	Create Product catalog.	Week 7/	Write a HTML program to develop a	CLO3	4
		Turn 1 and 2	static Web Page for Catalog.		
8	Create CSS	Week 8/	Write HTML for demonstration of	CLO3	4
		Turn 1 and 2	cascading style sheets.		
			a. Embedded stylesheets.		



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			b. External stylesheets.		
			c. Inline styles.		
9	Create Login page using	Week 9/	Write a javascript program to validate	CLO3	4
	Javascript Validation	Turn 1 and 2	the USER LOGIN page.		
10	Create Registration page using	Week 10/	Write a javascript program for validating	CLO4	4
	Javascript Validation	Turn 1 and 2	REGISTRATION FORM		
11	Event Handling	Week 11/	Background Color Change	CLO4	4
		Turn 1 and 2			
12	Event Handling	Week 12/	calendar for the month and year by	CLO5	4
		Turn 1 and 2	combo box [APL]		
13	Event Handling	Week 13/	OnMouseover event	CLO5	4
		Turn 1 and 2			
14	Event Handling	Week 14/	OnMouseover using objects	CLO5	4
		Turn 1 and 2			
15	Application	Week 15/	Online Exam [APL]	CLO5	4
		Turn 1 and 2			
Total					60
					Hrs

Learning resources

Textbooks:

- 1. Learn HTML for Beginners: The Illustrated Guide to Coding Paperback, Jo Foster
- 2. HTML: A Beginner's Guide, Fifth Edition: A Beginner's Guide, Fifth Edition: CourseLoad ebook for HTML A BEGINNERS GD 5E, Wendy Willard.

Reference Books:

- 1. JavaScript for Absolute Beginners (Expert's Voice in Web Development) Paperback, by Terry McNavage (Author)
- 2. Learn JavaScript Quickly: A Complete Beginner's Guide to Learning JavaScript, Even If You're New to Programming by Code Quickly.

Online Resources/E-Learning Resources

- 1. https://www.w3schools.com/html/
- 2. https://www.tutorialspoint.com/html5/index.htm
- 3. https://javascript.info/



Name of the		BCA		Semester: I		Level: UG		
Program:								
Course N	Course Name		tals of	Cours	e Code/ Course Type	UBC105/SEC		
Computer Architecture								
Course I	attern	2024		Versio	on	1.0		
Teaching	Scheme				Assessment Scheme			
Theory	Practical	Tutorial	Total		CIA	ESA	Practical/Oral	
•			Credits	Hrs.	(Continuous Internal	(End Semester		
					Assessment)	Assessment)		
3	-	_	3	3	40	60		
Prerequi	site: Basic F	Knowledge o	f Computers.					
	bjectives (Co		-	The ob	pjectives of Introduction to	Cyber Security are:		
	,			1.	To remember network basics and familiarize on the security of			
				network protocols.				
				2. To understand the field of digital security and concepts of access				
				control mechanisms.				
					 To apply keywords and jargons involved in securing browsers. To examine the need of cyber-attacks and data privacy. To analyze the significance of security methods in the cyber 			
				domain.				
Course L	Course Learning Outcomes (CLO):				Students would be able to:			
					1. Identify the digital security measures taken to protect device from			
				threats				
				2. Explain the access control mechanism and understand how to				
					protect servers.			
				3. Explain the importance of network basics and security of network				
					protocols.		•	
				4.	•	ks, learn data privacy	issues and	
				1	preventive measures.			
			5.					

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
Basic Structure of Computers: Functional unit, Basic Operational concepts, Bus structures, System Software, Performance, The history of computer development, Machine Instruction and Programs, Instruction and Instruction Sequencing, Register Transfer Notation, Assembly Language Notation, Basic Instruction Types.	CLO1	9
UNIT II		
Addressing Modes: Basic Input/output Operations, The role of Stacks and Queues in computer programming equation, Component of Instructions, Logic Instructions, shift and Rotate Instructions, Type of Instructions, Arithmetic and Logic Instructions, Branch Instructions, Addressing Modes, Input/output Operations.	CLO2	9
UNIT III		
Digital Security: Basics of digital security, protecting personal computers and devices, protecting devices from Virus and Malware, Identity, Authentication and Authorization, need for strong credentials, keeping credentials secure, protecting servers using physical and logical security, World Wide Web (www), the Internet and the HTTP protocol, security of browser to web server interaction.	CLO3	9
UNIT IV		
Cyber Attacks: Introduction to cyber-attacks, application security(design, development and testing), operations security, monitoring, identifying threats and remediating them, Principles of data security, Confidentiality, Integrity and Availability, Data Privacy, Data breaches, preventing attacks and breaches with security controls, Compliance standards, Computer Ethics.	CLO4	9
UNIT V		



Cybercrime and Cyber law: Classification of cybercrimes, Common cybercrimes, cybercrime targeting computers and mobiles, cybercrime against women and children, financial frauds, social engineering attacks, malware and ransomware attacks, zero day and zero click attacks, Cybercriminals modus-operandi,Reporting of cybercrimes, Remedial and mitigation measures, Legal perspective of cybercrime, IT Act 2000 and its amendments, Cybercrime and offenses, Organizations dealing with Cybercrime and Cyber security in India, Case studies.	CLO5	9
Total Hours		45

Learning resources

Textbooks:

- 1. Cybersecurity For Dummies by Joseph Steinberg
- 2. Big Breaches: Cybersecurity Lessons for Everyone by Neil Daswani, Moudy Elbayadi

Reference Books:

- 1. Cybersecurity: The Beginner's Guide by Dr. Erdal Ozkaya
- Confident Cybersecurity: How to Get Started in Cybersecurity and Futureproof Your Career by Dr. Jessica Barker

Online Resources/E-Learning Resources

- 1. The Complete Cyber Security Course: Hackers Exposed --- https://www.udemy.com/course
- 2. Foundations of Cybersecurity---- https://www.coursera.org/



Name of the		BCA Sen		Semeste	er: I	Level: UG		
Program	:							
Course Name		Basic Mathematics		Course Code/ Course Type		UBS106/BSC		
Course Pattern		2024	Versio		l .	1.0		
Teaching	Scheme				Assess	ment Scheme		
Theory	Practical	Tutorial	Total	Hours	CIA (Continuous Internal	ESA (End Semester	Practical/	
			Credits		Assessment)	Assessment)	Oral	
3	-	-	3	3	40	60	-	
Prerequi	site: Basics	of Mathema	atics					
Course Objectives (CO):				To execute various operations on analytical geometry.To compare the various forms of differential calculus.				
Course Learning Outcomes (CLO):				Students 1. 2. 3. 4. 5.	 Apply knowledge of geometry to various real-life situations. To examine the differential calculus with respect to different forms. 			

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
Matrices: Matrices, Types of matrices, Elementary properties of matrices, inverse matrices, Rank of a matrix, Symmetric, Skew symmetric and Orthogonal matrices, system of linear equations, Gauss elimination method and Gauss Jordan method.	CLO 1	9
UNIT II		
Trigonometry: Introduction, Trigonometric ratios, Transformations, Identities, Inverse trigonometric functions (only elementary topics)	CLO 2	9
UNIT III		
Analytical Geometry: Scalar product, vector product, angle between two vectors, shortest distance between two lines, conditions for two lines to intersect, point of intersection, collinearity of three points (self- study topics), Direction ratios, direction cosines of a line passing through two points, equation of a line in space, angle between two lines, shortest distance between two lines, plane, equation of a plane in normal form.	CLO3	9
UNIT IV		
Differential Calculus: Limit continuity, differentiability, Roll's Theorem, Mean value theorems (Cauchy's and Lagrange's), Power series, expansions of functions in Taylor's and Maclaurin's forms, indeterminate forms and L Hospital's rule.	CLO4	9
UNIT V		
Integral Calculus: Integral as limit of sum, Fundamental theorem of calculus, indefinite integrals, Methods of Integration, Substitution method, Integration by parts and by partial fraction technique, Beta Gamma functions and their properties.	CLO5	9
Total Hours		45



Learning resources

Textbooks:

- 1. Hugh Neill, Trigonometry: A complete Introduction, John Murray Learning, 2018.
- 2. George B. Thomas and Ross L. Finney, Calculus and Analytical Geometry, Addison-Wesley, 9th Edn, 1998.

Reference Books:

- 1. Erwin Krayzie, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th Edition.
- 2. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 44th Edition, 2010.

Online Resources/E-Learning Resources

- 1. https://bs-ug.iisc.ac.in/UG-Math.pdf
- 2. https://mathinova.com/



Name of the Program:	BCA		Semeste	r: I	Level: UG			
Course Name	UHV- I: Profess Ethics	sional	Course	Code/ Course Type	ACUHV101/AC	C		
Course Pattern	2024		Version		1.0 ssment Scheme			
Teaching Scheme			•	Asse				
Theory Practical					Hours	CIA	ESA (End	Practical/Oral
		Credits		(Continuous Internal	Semester			
				Assessment)	Assessment)			
2 0	0	0	2	50	-	- 2		
Pre-Requisite: UHV-	-I							
Course Learning Outo	comes (CL	O):	2. 3. 4. 5. Student 1. 2. 3. 4.	To make the students understar To expose the students to the profession. To sensitize the students to uphold ethics in profession who To make students understar approaches. To make students understar Sustainability. Is would be able to: Equip themselves with an unpersonal values. Understand the need of ethics will hone their decision-making Refine their business ethics bar perspective. Assess the need for a balance be Equip themselves with a bette society they live in and the resustainable world.	become responsible they pursue their they pursue their and Psychological disocial responsible derstanding of modification in shaping their programmer skills.	es to be followed in ole persons who will reareer. I and Philosophical ability and corporate oral, professional and rofession The learners oral and philosophical and economy.		

Descriptors/Topics	CLO	Hours
UNIT I		
Individual and Professional Ethics: Introduction to Professional Ethics, Morals, Values and Ethics – Personal and Professional- Sensé of Professional Ethics – Code of Ethics by NSPE-Making decisions with ethical dimensions—definition—roadmap to ethical decision making—common standards—internal obstacles – bias – empathy.	CLO 1	5
UNIT II		
Business Ethics: Philosophical approaches to Business Ethics – ethical reasoning – ethical issues in business - Social Responsibility of Business- conflict of interest—cultural relativism-Ethical Leadership-Resisting un-ethical authority and domination-Global Business Ethics	CLO 2	5
UNIT III		
Psychological Approaches: Ethical Theories-Psychological and Philosophical Approaches-Myths about Morality-conflict of interest in psychological perspective - Courage-Integrity – ethical dilemma – Emotional Intelligence (Mahabharata- Iskcon Publications)	CLO 3	5
UNIT IV		
Workplace Ethics: Ethics in changing domains of Research–academic integrity–intellectual honesty-Role of Engineers and Managers-Ethical issues in Diverse workplace – competition – free will- Confidentiality – employee rights – Intellectual property rights – discrimination	CLO 4	5



UNIT V		
Safety, Responsibilities and Rights: Ecology, and Economy-Risk benefit analysis and reducing risk SDGs-Corporate social responsibility and Corporate Sustainability - CSR in India - Sustainability Case Studies.	CLO 5	5
Total Hours		30

Textbooks:

- 1. Subramanian. R. Professional Ethics, Oxford Publication, 2013.
- 2. Nagarasan. R. S. Professional Ethics and Human Values. New Age International Publications, 2006.

Reference Book:

 Mike W Martin and Roland Schinzinger, Ethics in Engineering,4th edition, Tata McGraw Hill Publishing Company Pvt Ltd, New Delhi,2014

Online Resources/E-Learning Resources

- 1. https://www.nspe.org/resources/ethics/code-ethics
- 2. https://www.toolshero.com/tag/ethical-decision-making/
- 3. https://pagecentertraining.psu.edu/public-relations-ethics/introduction-to-public-relations ethics/lesson-1/ethical-theories
- 4. https://peer.asee.org/case-studies-in-engineering-ethics.pdf

CIA Guidelines

Online Quiz (Based on MCQ) 20 marks

Activity (with short Report Submission) - 20 Marks

Academic Sincerity - 10 marks

Few of the suggested activities are Assignments, Debates, Poster presentations, Model making, Group Presentation, Field visits and Group Discussions.

Few of suggested topics related to UHV1- Professional Ethics are:

Debate Topics

- 1. Ethical Approach versus Realistic Approach
- 2. Individual and Social Approach
- 3. Dilemma between heart and Mind

Activity

1. Analyze the wastage (Electricity or any other) at work place? How you managed.

Assignment

- 1. Analyze the code of ethics at work place.
- 2. If you fulfil the duties, rights will automatically fall in place. Justify the statement

References:

- 1. https://uhv.org.in/
- 2. https://vvce.ac.in/wp-content/uploads/2021/04/Realising-Aspirations-of-NEP2020-UHV.pdf



Name of Program		BCA		Semes	ter: I	Level: UG		
Course N	lame	Concepts and Application in Science			e Code/ Course Type	ACIKSET101		
Course P	attern	2024		Versio	n	1.0 Assessment Scheme		
Teaching	Scheme							
Theory	Practical	Tutorial	Total Credits	Hrs.	CIA (Continuous Internal	ESA (End Semester Assessment)	Practical/Oral	
2	_	_	2	2	Assessment) 50	-	_	
	site: None							
	Course Objectives (CO):			1. 2. 3. 4.	Ontological Approach To understand Indian To apply Sciences of I To examine Indian Kr Modern To analyze Self-Know	Knowledge Systems: O Knowledge Approache Life and Mind. nowledge System Torcl	rigin, Evolution and es. hbearers – Ancient and	
Course Learning Outcomes (CLO): Students would be able: - 1. Identify and appreciate the rich heritage that traditions. 2. Explain the mind/voice dynamic in Indian k 3. Explain the practices that will prepare one for discover the Self. 4. Analyze the need and importance of Sanskri of the philosophical concepts.				nowledge systems.				

Descriptors/Topics	CLO	Hours
UNIT I		
Indian Knowledge System and Vedic Corpus: Introduction to IKS, Need for IKS, Historicity of IKS,Salient aspects of IKS,IKS in ancient India and in modern India. Introduction to Vedas, Four Vedas, Sub-classification of Vedas, Messages in Vedas, Basics of Nirukta and Chandas.	CL01	6
UNIT II	ă.	
Wisdom through the Ages: Puranas, Ithihasas, Nitishastras, Subhasitas, Linguistics, Components of a language, Panini's work on Sanskrit grammar, Phonetics in Sanskrit, Role of Sanskrit in natural language processing, Framework for establishing valid knowledge.	CLO2	6
UNIT III		
Number Systems and Units of Measurement: Salient features of the Indian numeral system, Importance of decimal representation, The discovery of zero and its importance, Unique approaches to represent numbers, Unique aspects of Indian Mathematics, Great mathematicians and their significant contributions in the area of arithmetic, algebra, geometry, trigonometry, combinatorial problems in Chandaḥ-sastra of Pingala.	CLO3	6
UNIT IV		
Knowledge Framework and classifications: Indian scheme of knowledge, The knowledge triangle, Prameya, A vaiśeşikan approach to physical reality, Dravyas, The constituents of the physical reality	CLO4	6
UNIT V		
Science and Technology in the Vedic Age and Post-Vedic Records. Knowledge: Framework and Classification, Astronomy Encryption Method used in ancient India, Introduction to Yantra Shastra, Vaimanik Shashtra, Agriculture Technologies	CLO5	6
Total hours		30



Activity 1: Comparative Analysis of Traditional and Modern Scientific Methods

Activity 2: Presentation on Indian scientific texts such as the Phonetics in Sanskrit, Astronomy Encryption Method used in ancient India

Learning resources

Textbooks:

- 1. Health Science: Concepts and Applications, Authors: Jacquelyn Rhine Marshall and Sue C. Roe
- 2. Introduction to Indian Knowledge Systems: Concepts and Applications by Prof. B Mahadevan

Reference Books:

1. Introduction to Indian Knowledge System: Concepts and Applications by Pallavi Ghosh

Online Resources/E-Learning Resources

2. https://onlinecourses.swayam2.ac.in/



Name of	the Program:	BCA		Semes	ter: I	Level: UG		
Course Name		Basic of Computer Network		Course Code/ Course Type		UBC108A/OE		
Course P	Course Pattern 2024				n	1.0		
Teaching	Teaching Scheme					Assessment Scher	ne	
Theory	Practical	Tutorial	Total Credits	Hrs.	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
2	-	-	2	2	20	30	F.	
Prerequisite: Basic Knowledge of Computer Network Course Objectives (CO):					The objectives of Introduction to IoT are: 1. To understand various computer networks and technologies behind networks. 2. To study TCP/IP protocol suite, IP addressing schemes and link layer communication 3. To study routing concept along with Routing protocols. 4. To study application layer protocols 5. To understand basics of cryptography and socket programming.			
Course Learning Outcomes (CLO):					principle of layeri Apply the error de data transmission. Apply IP addressi Understand the co protocols and Net	ng schemes and sub incept of routing protwork Security.	n techniques used in	

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Data Communication and Computer Networks Internet basics and network components. [Transmission Media-Guided, Unguided, Network Devices] Various types of Networks (only overview) Connection Oriented N/Ws Vs Connectionless N/Ws, Ethernet- Ethernet standards ZigBee, WiFi, Access Technique -CSMA-CD, Negotiation technique Overview, Wireless Network, Unified Communication	CLO1	6
UNIT II		
Principle of Layering concept: Need for layering, ISO-OSI 7 Layer Model, TCP/IP model, OSI Model vs TCP/IP mode, Data Encapsulation	CLO2	6
UNIT III		
Link Layer Communication : Error detection and correction techniques, Framing and its types, Flow and error control, HDLC protocol, P2P Protocol	CLO3	6
UNIT IV		
IP Addressing: Internet Protocol and IPv4 Packet format, Addressing, Physical Addresses, Logical Addresses, Port Addresses, Specific Addresses, IP Address- Network Part and Host Part, Network Masks, Network Addresses and, Broadcast Addresses, Loop Back Address, TCP and UDP Connections, TCP Performance in wireless network	CLO4	6
UNIT V		
Application Layer Protocols: DHCP – DHCP Client, DHCP server, DHCP scope, DNS – Resolution process, Resource Records, DNS protocol structure, HTTP – WWW architecture, HTTP: Request and Response Message, Email protocols – SMTP, POP3, IMAP4 & MIME, FTP, Telnet	CLO5	6
Total		30 hrs.



Textbooks:

- 1. Data and Computer Communication 8th Edition William Stallings
- 2. Internetworking Technology Handbook CISCO System

Reference Books:

- 1. Data Communication and Networking Behroz A.Forouzan, TMH, 4th Edition
- 2. Computer Networks and Internets with Internet Applications Douglas Comer

- 1. https://docs.oracle.com.javase/tutorial/networkingindex.html
- 2. https://docs.oracle.com/javase/tutorial/networking/overview/networking.html



	Name of the BCA Program: Course Name Introduction to Cyber Security		Semester: I		Level: UG				
			on to Cyber	Course Code/	Course Type	UBC108B/OE			
Course F	attern	2024		Version		1.0 sessment Scheme			
Teaching	Scheme			1	Ass	essment Scheme			
	ĺ				CIA	ESA			
Theory	Practical	Tutorial	Total	Hrs.	(Continuous Internal	(End Semester	Practical/Oral		
			Credits		Assessment)	Assessment)			
2	-	n=	2	2	20	30			
Prerequi	site: Basic K	nowledge of	Computers &	& Electronics	*:	•			
Course Objectives (CO):				The objectives	of Introduction to Cyber S	ecurity are:			
•			To remember network basics and familiarize on the security of						
			network protocols.						
				2. To understand the field of digital security and concepts of access					
				control mechanisms.					
				3. To apply keywords and jargons involved in securing browsers.					
				4. To examine the need of cyber-attacks and data privacy.					
				5. To analyze the significance of security methods in the cyber domain.					
Course I	Learning Ou	tcomes (CL	O):	Students would be able to:					
	C		,	1. Identify the digital security measures taken to protect device from					
				threats	3				
			2. Explain the access control mechanism and understand how to						
				server	S.				
				3. Explai	n the importance of netwo	rk basics and securi	ty of network		
				protoc					
				4. Analy	ze the cyber-attacks, learn	data privacy issues	and preventive		
				measu	res.				
				5. Analy	ze the various attacks in th	e web interface.			

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Cyber security: Overview of Computer and Web-technology, Architecture of cyberspace, Communication and web technology, Internet, World wide web, Advent of internet, Internet infrastructure for data transfer and governance, Internet society, Regulation of Cyberspace, Concept of Cyber Security, Issues and challenges of cyber security.	CLO1	6
UNIT II		
Networking: Networking basics (home network and large-scale business networks), Networking protocols, Security of protocols, Sample application hosted on-premises.	CLO2	6
UNIT III		
Digital Security: Basics of Digital security, Protecting personal computers and devices, Protecting devices from Virus and Malware, Identity, Authentication and Authorization, Need for strong credentials, Keeping credentials secure, Protecting servers using physical and logical security, World Wide Web (www), The Internet and the HTTP protocol, Security of browser to web server interaction.	CLO3	6
UNIT IV		
Cyber Attacks: Introduction, Application security(design, development and testing), Operations Security, Monitoring, identifying threats and remediating them, Principles of data security, Confidentiality, Integrity and Availability, Data Privacy, Data breaches, Preventing attacks and breaches with security Controls, Compliance standards, Computer Ethics.	CLO4	6
UNIT V		
Cybercrime and Cyber law: Classification of cybercrimes, Common cybercrimes cybercrime targeting computers and mobiles, Cybercrime against women and children, financial frauds, social engineering attacks, malware and ransomware attacks, zero day and zero click attacks,	CLO5	6



Cybercriminals modus operandi, Reporting of cybercrimes, Remedial and mitigation measures, Legal	
perspective of cybercrime, IT Act 2000 and its amendments, Cybercrime and offenses, Organizations	
dealing with Cybercrime and Cyber security in India, Case studies.	
Total hours	30 hrs.

Textbooks:

- 1. Cybersecurity For Dummies by Joseph Steinberg
- 2. Big Breaches: Cybersecurity Lessons for Everyone by Neil Daswani, Moudy Elbayadi

Reference Books:

- 1. Cybersecurity: The Beginner's Guide by Dr. Erdal Ozkaya
- 2. Confident Cybersecurity: How to Get Started in Cybersecurity and Futureproof Your Career by Dr. Jessica Barker

- 1. The Complete Cyber Security Course: Hackers Exposed --- https://www.udemy.com/course
- 2. Foundations of Cybersecurity----- https://www.coursera.org/



PATTERN
COURSE DETAILS
Semester - II



Name of		BCA		Semester	: II	Level: UG UBC109/MAJM		
Program Course N		Programm using Adva		Course Code/ Course Type				
Course P	attern	2024		Version		1.0		
Teaching	Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credit	Hrs.	CIA (Continuous Internal	ESA (End Semester Assessment) Practical/Oral		
			S		Assessment)			
3	-	-	3	3	40	60	-	
Prerequi	site: Student	s should hav	ve basic C	Programm	ning.			
Course Objectives (CO):			1. 7 2. 7 3. 7 4. 7	 To apply preprocessor operations using programs in C language. To analyze the concepts and techniques associated with structures in C Programming language. 				
Course Learning Outcomes (CLO): Students would be able to: 1. Identify the basic concepts of function in the reason why pointers are in the reason why po				inters are available in occessor directives to cores.				

Descriptors/Topics	CLO	Hours
UNIT I		
User-Defined Functions: User-Defined Functions, Need and Elements of User-Defined Functions, Return Values and their types, Function Calls, Category of Functions, Nesting of Functions, Recursion, Passing Arrays and Strings to Functions, The Scope, Visibility and Lifetime of Variables.	CLO1	9
UNIT II		
Pointers & File Management: Introduction, Understanding pointers, Accessing the address of a variable, Declaration and Initialization of pointer Variable, Accessing a variable through its pointer Chain of pointers, Pointer Expressions, Pointer Increments and Scale factor, Pointers and Arrays, Pointers and Strings.	CLO2	9
UNIT III		
Preprocessor: Concept, Format of preprocessor directives, File inclusion directives (#include), Macro substitution directives (#define), nested macros, parameterized macros, Macros versus functions, #error / #pragma #directives, Conditional compilation (#if/#ifdef/#else/#elif/#endif), Predefined macros (_DATE_ / _TIME_ / _FILE_ / _LINE_ / _STDC_)	CLO3	9
UNIT IV		
Structures: Concept, Declaration, Definition, initialization, Accessing structure members (.Operator), Array of structures, Pointers to structures, Declaring pointer to structure, Accessing structure members via pointer to structure, Structures & functions, Passing each member of structure as a separate argument, Passing structure by value/address, Nested structures, typedef & structures	CLO4	9
UNIT V		
File Handling: Concept of streams, need, Types of files, Operations on text & binary files, Random access file, library functions for file handling – fopen, fclose, fgetc, fseek, fgets, fputc etc	CLO5	9
Total Hours		45



Textbooks:

- 1. E Balagurusamy: Computing Fundamentals & C Programming Tata McGraw-Hill
- 2. P. K. Sinha & Priti Sinha: Computer Fundamentals.
- 3. Kamthane: Programming with ANSI and TURBO C (Pearson Education)

Reference Books:

- 1. Henry Mullish & Hubert L.Cooper: The Sprit of C, Jaico
- 2. Ashok N Kamthane: Programming with ANS Iand Turbo C, Pearson
- 3. V. Rajaraman: Programming in C.

- 1. https://onlinecourses.nptel.ac.in/noc20 cs91/
- 2. https://www.gnu.org/software/gnu-c-manual/gnu-c-manual.pdf



Name of the Program:			Semester: II		Level: UG				
Course N			Programming using Advanced C Lab		Code/ Course Type	UBC110/MAJM			
Course I	Pattern	2024		Version	1	1.0			
Teaching	g Scheme				Assessment S	cheme			
					CIA	ESA (End			
Theory	Practical	Tutorial	Total	Hours	(Continuous	Semester	Practical/Oral		
			Credits		Internal	Assessment)			
					Assessment)				
(=)	1	-	1	2	25	-	25		
Prerequi	isite: Basic K	inowledge of	f C Programi						
Course (Objectives (CO):		The obj	The objectives of Programming using Advanced C				
	,			1.	Define the fundamentals of programming in C Language.				
				2.	Illustrate the use of Functions, recursion and Arrays.				
				3.	Classify the different operations on Strings, Arrays.				
				4.	Analyze the use of Pointers in various scenarios.				
				5.	Evaluate the significance of Structures and File Handling.				
Course I	Learning Ou	tcomes (CL	O):	Students would be able to:					
				1.	Define the implementa				
				2.	Explain the different ty	pes of programs base	ed on functions, recursion		
					and arrays.				
				3.	Apply knowledge of Arrays, Strings for data manipulation.				
				4.	Analyze the concept of pointers for implementing programs.				
				5.	Design the use of struc	tures for displaying e	elements.		

Course Contents/Syllabus: Practical Plan

Activity Number	Assignment/Practical /Activity Title	Week Number/Turn	Details	CLO	Hours
1	Familiarization with the C Programming Environment.	Week 1/ Turn 1 and 2	 Finding maximum and minimum of a given set of numbers. Finding roots of quadratic equation. 	CLO1	4
2	Assignment on Functions	Week 2/ Turn 1 and 2	 Check Prime or Armstrong Number Using User-defined Function. Factorial of a Number Using Recursion 	CLO1	4
3	Programs Based on Function Call by value,	Week 3/ Turn 1 and 2	Swapping numbers using Function Call by Value.	CLO1, CLO2	4
4	Recursion	Week 4/ Turn 1 and 2	Recursion: factorial, Fibonacci, GCD	CLO1, CLO2	4
5	Arrays	Week 5/ Turn 1 and 2	 Calculate Average Access elements out of its bound 	CLO2	4
6	Arrays	Week 6/ Turn 1 and 2	Matrix addition and multiplication using arrays	CLO2, CLO3	4
7	Strings	Week 7/ Turn 1 and 2	Functions for string manipulations	CLO3	4
8	Structures and unions	Week 8/ Turn 1 and 2	Programs on structures and unions.	CLO3	4
9	Preprocessor directives	Week 9/ Turn 1 and 2	 Using #define preprocessor Using #if, #elif and #else Directive 	CLO3	4
10	Pointers	Week 10/	 Swapping two variables 	CLO4	4



Loarn	Crown	Ach	iovo

		Turn 1 and 2	Compare strings using pointer	
			3. Find largest element in array	
11	Pointers	Week 11/	 Program to swap two numbers using 	
		Turn 1 and 2	pointers. CLO4,	4
			2. Program to change the value of CLO5	7
			constant integer using pointers.	
12	Structures	Week 12/	 Create structure & display elements. 	
		Turn 1 and 2	2. Program to Add Two Distances (in CLO5	4
			inch-feet system) using Structures.	
13	Structures	Week 13/	Menu driven program for employee	
		Turn 1 and 2	structure.	4
			2. Program to Store Information of a CLO5	4
			Student Using Structure.	
14	File Handling	Week 14/	Reading and writing to a text file. CLO5	4
		Turn 1 and 2	2. size of data to be written in the disk	4
15	File Handling(Getting	Week 15/	Move the file pointer to different	
	data using fseek())	Turn 1 and 2	locations inside a file. CLO5	4
			CEOS	•

Textbooks:

- 1. E Balagurusamy: Computing Fundamentals & C Programming Tata McGraw-Hill
- 2. P. K. Sinha & Priti Sinha: Computer Fundamentals.
- 3. Kamthane: Programming with ANSI and TURBO C (Pearson Education)

Reference Books:

- 1. Henry Mullish & Hubert L.Cooper: The Sprit of C, Jaico
- 2. Ashok N Kamthane: Programming with ANS Iand Turbo C, Pearson
- 3. V. Rajaraman: Programming in C.

- 1. https://onlinecourses.nptel.ac.in/noc20 cs913
- 2. https://www.programiz.com/c-programming



Name of the Program:			Semest	er: II	Level: UG			
Course I		Database Managen	nent System	Course	e Code/ Course Type	UBC111/MA.	ΙΜ	
Course I	Pattern	2024		Version	n	1.0		
Teaching	Scheme		50	. 20	Assessi	ment Scheme		
					CIA	ESA		
Theory	Practical	Tutorial	Total	Hrs.	(Continuous Internal	(End	Practical/Oral	
			Credits		Assessment)	Semester		
					1997	Assessment)		
3	-	-	3	3	40	60		
Prerequi	isite: Studer	its should l	nave a basic c	oncept o	f set theory.			
Course (Objectives ((CO):		The objectives of Database Management System are:				
	3	. /		1.	To remember the basic concepts	of database man	agement systems.	
				2.	To understand and relational data	abases, relational	l algebra and its	
					various operations.			
				3.	To apply normalization techniqu	es to normalize t	he database	
				4.	To analyze the concepts of transa	action manageme	ent.	
				5.	5. To Design Concurrency Control mechanism for effective transactions.			
Course 1	Learning O	utcomes (C	CLO):	Students would be able to				
			Ŷ.	1.	Identify the basic concepts of dat	abase managem	ent systems.	
				2.	Explain the use of relational data	bases and relation	onal algebra.	
				3.				
				4.	Analyze the use of transactions.			
				5.				

Descriptors/Topics	CLO	Hours
Unit 1		
Introduction to Database Management System: Overview of Concepts and Conceptual Database Design, Database Administrator and Database Users, Characteristics of the Database, Database Systems, Concepts and Architecture, Data Models, Schemes & Instances, DBMS Architecture & Data Independence, Database Languages & Interfaces, Overview of Hierarchical, Network & Relational Database Management Systems, Data Modeling using Entity-Relationship Model, Strong and Weak Entity	CLO1	9
Sets, Generalization, Specialization, and Aggregation		
Unit 2		
Introduction to Relational Model & ER Model: Relational Model, Languages & Systems: Relational Model Concepts, Relational Model Constraints, Translating your ER Model into Relational Model, Relational Algebra, SQL, A Relational Database Language, Data Definition in SQL, View and Queries in SQL, Specifying Constraints and Indexes in SQL, Practicing SQL commands. *Cases based on ER Model should be covered	CLO2	9
Unit 3		
Normalization: Relational Database Design: Functional Dependencies & Normalization for Relational Databases, Functional Dependencies, Normal Forms (1NF, 2NF, 3NF), Lossless Join and Dependency Preserving Decomposition, Multivalued Dependency, Join dependency. *Cases based on Normalization.	CLO3	9
Unit 4		
Transaction Management: Transaction Management: Transaction Concept and its States, ACID properties, Implementation of Atomicity and Durability, Serial ability, Recoverability, Schedules, Implementation of Isolation.	CLO4	9
Unit 5		
Concurrency Control: Concurrency Control, 2PL, Lock–Based Protocols, Multiple Granularity, Timestamp-Based Protocols. Examples Based on Concurrency Control and Lock based Protocols.	CLO5	9



Total	45 Hrs

Books and References:

Text Books

- 1. Data base Management Systems, Raghu Ramakrishnan, Johannes Gehrke, McGraw Hill Education (India) Private Limited, 3rd Edition. (Part of UNIT-I, UNIT-II, UNIT-III, UNIT-V)
- 2. Data base System Concepts, A. Silberschatz, Henry. F. Korth, S. Sudarshan, McGraw Hill Education (India) Private Limited I, 6th edition. (Part of UNIT-I, UNIT-IV)

Reference Books

- 1) Database systems, 6th edition, Ramez Elmasri, Shamkant B.Navathe, Pearson Education.
- 2) Database Systems Design, Implementation, and Management, Peter Rob & Carlos Coronel, 7th Ed.
- 3) Fundamentals of Database Systems, ElmasriNavrate, Pearson Education

NPTEL Web Course:

- 1. https://onlinecourses.nptel.ac.in/noc18_cs15/preview
- 2. http://nptel.ac.in/courses/106106093/
- 3. http://nptel.ac.in/courses/106106095/



Name of		BCA		Semester:	П	Level: UG		
Program: Course Name Database Management System Lab		ent System	Course Code/ Course Type		UBC112/MAJM			
Course F	Pattern	2024		Version		1.0		
Teaching	g Scheme				Assessment So	cheme		
Theory	Practical	Tutorial	Total	Hours	CIA (Continuous	ESA (End Semester	Practical/Oral	
			Credits		Internal Assessment)	Assessment)		
	1	-	1	2	25	2 0.	25	
Prerequi	isite: Basic K	nowledge of	set theory					
Course O	bjectives (CO	O):		1. D 2. Ill				
				4. A				
Course L	earning Outc	omes (CLO):			ould be able to:	of Joins, their types ar	id subqueries.	
				3. A ₁ 4. A ₂	Apply knowledge of Rules of Precedence to Perform operations in SQL.			
				5. M	Take use of Various Con	straints and Locks on	the database.	

Course Contents/Syllabus: Practical Plan

Activity Number	Assignment/Practic al/Activity Title	Week Number/ Turn	Details	CLO	Hours
1	Familiarization with SQL.	Week 1/ Turn 1 and 2	Components of SQL with Examples and Syntax.DDL	CLO1	4
2	DML	DML Week 2/ Turn 1 and 2 Data Manipulation Language (DML) Commands		CLO1	4
3	DCL	Week 3/ Turn 1 and 2	DCL Commands	CLO1	4
4	Select Statements	Week 4/ Turn 1 and 2	Basic Select Statements Arithmetic Expressions	CLO2	4
5	Operator And its Operations	Week 5/ Turn 1 and 2	Operations based on Operator Precedence. Concatenation Operator Literal Character Strings	CLO2	4
6	Limiting the Rows Selected	Week 6/ Turn 1 and 2	Using the WHERE Clause Character Strings and Dates Comparison Conditions	CLO2, CLO3	4
7	Wild Card Characters	Week 7/ Turn 1 and 2	Using the LIKE Condition Using the NULL Conditions	CLO3	4



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	<u> </u>				
8	Logical Conditions	Week 8/	AND	CLO3	4
		Turn 1 and 2	OR		
			NOT		
9	Rules of	Week 9/	Examples based on Rules of	CLO3	4
	Precedence	Turn 1 and 2	Precedence.		
	Functions				
10	Functions	Week 10/	Single Row Functions and its types	CLO4	4
		Turn 1 and 2	Multiple Row Functions.		
11	Functions	Week 11/	Arithmetic Operations on Date	CLO4,	4
		Turn 1 and 2	Functions	CLO5	
			Conversion Functions		
12	Functions	Week 12/	General Functions	CLO5	4
	Displaying Data	Turn 1 and 2	Joins and itsTypes		
	from Multiple				
	Tables				
13	Types of Joins	Week 13/	Joining Tables Using Oracle Syntax		4
		Turn 1 and 2	Joining Tables Using SQL: 1999	CLO5	
			Syntax		
			Retrieving Records with Natural Joins		
14	Aggregate	Week 14/	Types of Group Functions	CLO5	4
	Functions	Turn 1 and 2	Group Functions and Null Values		
	Subqueries		GROUP BY Clause		
	1		HAVING Clause		
			Single-Row Subqueries		
			Executing Single-Row Subqueries.		
			HAVING Clause with Subqueries		
15	Locking	Week 15/	Two lock modes:	CLO5	4
	Objects	Turn 1 and 2	Exclusive: Locks out other users		
	Constraints		Share: Allows other users to access		
			Including Constraints		
otal					60 h

Learning resources

Textbooks:

- $1. \ SQL \ Quick Start \ Guide: The \ Simplified \ Beginner's \ Guide \ to \ Managing, \ Analyzing, \ and \ Manipulating \ Data \ With \ SQL$
- 2. SQL All-in-One For Dummies

Reference Books:

- 1. SQL: The Ultimate Beginners Guide
- 2. Practical SQL, 2nd Edition: A Beginner's Guide to Storytelling with Data

- 1. https://learnsql.com/
- 2. https://www.w3schools.com/sql/



	Name of the Program:			Semester:	П	Level: UG		
Course Name Software Engineering		Course Co	ode/Course Type	UBC114/VSC				
Course P	attern	2024		Version		1.0		
Teaching	Scheme				Assessment Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
2	-		2	2	20	30	-	
Course O	Prerequisite: ER Modeling Course Objectives (CO): The obje 1. To 2. To 3. To me: 4. To				 To learn and understand the principles of Software Engineering. To gain the knowledge of Software Development Life Cycle and methodology. 			
Course Learning Outcomes (CLO):				 Students would be able to: Compare and contrast various Software Engineering models. Decide on an appropriate process model for developing a software project. Classify software applications and Identify unique features of various domains. Prepare System Requirement Specification (SRS) for the given problem. Design and analyze Data Flow diagrams. 				

Descriptors/Topics	CLO	Hours
UNIT I		i.i.
Introduction to System Engineering: Definition,Basic Components,Elements of the system, System Components, Types of System.	CLO 1	6
UNIT II		
Introduction to Software Engineering: Definition of Software, Characteristics of Software, Software Application Domain, Definition of Software Engineering, Need for software Engineering, Mc Call's Quality factors, The Software Process, Software Engineering Practice.	CLO 2	6
UNIT III		
Software Development Life Cycle (SDLC) and Methodologies: Introduction, Activities of SDLC, A Generic Process Model, Prescriptive Process models- Waterfall Model, Incremental Process Models, Evolutionary process Models (Prototyping and Spiral Model), Concurrent Models, Types	CLO3	6
UNIT IV		
Requirement Engineering: Introduction, Requirement Engineering Tasks, Establishing Groundwork for understanding of Software Requirement, Requirement Gathering, Feasibility study, Fact Finding Techniques.	CLO4	6
UNIT V		
Analysis and Design Engineering: Decision Tree and Decision Table, Data Flow Diagrams (DFD), Data Dictionary, Elements of DD, Advantages of DD, Input and Output Design, Entity Relationship Diagram (ERD), Case Studies on above topics.	CLO5	6
Total Hours		30



Textbooks:

1. Rajib Mall, "Fundamentals of Software Engineering", PHI 2018, 5th Edition.

Reference Books:

- 1. Roger S. Pressman, "Software Engineering A Practitioner's Approach", McGraw Hill 2010, 7th Edition.
- 2. Pankaj Jalote, "An Integrated Approach to Software Engineering", Narosa Publishing House 2011, 3rd Edition.

- 1. https://www.javatpoint.com/software-engineering
- 2. https://www.scaler.com/topics/software-engineering/



Name of the BCA		Semester: II		Level: UG					
Program:		Comme	- Code/	LIDC115/DCC					
Course N	vame	Discrete Mathema	tios		se Code/ se Type	UBC115/BSC			
Course F	Pattorn	2024	illes	Version		1.0			
Teaching		2024		VEISIG	711 -	Assessment Schem	ρ		
Teaching	Seneme			T	CIA	ESA			
Theory	Practical	Tutorial	Total Credits	Hrs.	(Continuous Internal	(End Semester Assessment)	Practical/Oral		
			Credits		Assessment)	Assessment			
2	-	-	2	2	20	30	-		
Prerequi	site: No	ne		200			1		
Course O	bjectives (CC	D):		The ol	The objectives of Discrete Mathematics are:				
				1.	 To remember Graph theory and associated concepts. 				
				2.	Recognize the mathematical logic of truth tables.				
				3.	To apply set operations in algebraic structures.				
				4.	 Classify the different properties of relations. 				
				5. To evaluate the relative frequency.					
Course L	earning Outco	omes (CLO)):	Students would be able to:					
				1.	 Identify the fundamental concepts of graph theory. 				
					2. Explain the use of the truth table in mathematical logic.				
				3.	3. Complete the operations on sets,				
					Assess the various o	perations on relations.			
				5.	5. Justify the use of Probability.				

Descriptors/Topics	CLO	Hours
UNIT I		
Graph Theory: Introduction, Simple graph, adjacency/ incident/ neighborhood/ degree of a vertex, degree sequence of a graph, first fundamental theorem of graphs, subgraph and induced sub-b graphs, Adjacent matrices and incidence matrices, walk, length of a walk, open and closed walks, trial and path, circuit and cycle, connected graph and disconnected graph.	CLO1	6
UNIT II		*
Mathematical Logic: Introduction, proposition, connectives, truth tables and duality, converse/contrapositive/inverse,tautology,contradiction,contingency,logically equivalent, DNF, CNF, PDNF, PCNF	CLO2	6
UNIT III		
Algebraic Structures: Introduction, sets and set operations, functions, relations and their properties & representations of relation by matrix, closure of different types of relations, equivalence relations, primitive recursive function.	CLO3	6
UNIT IV		
Relations and Partially Ordering: Introduction, Properties of relations, relation matrix, directed graph, closures of relation, equivalence relations, congruence relation, equivalence classes, equivalence classes and partitions, Partially ordered set, lexicographic ordering, Hesse diagrams, minimal and maximal elements, upper and lower bounds.	CLO4	6
UNIT V		
Probability and Statistics: Introduction, Classical relative frequency and axiomatic, Definition of probability, Addition rule and conditional probability, multiplication rule and total probability, Bayes' theorem and independence problems, measures of central tendency, measures of dispersion, coefficient of variation.	CLO5	6
Total Hours		30



Textbooks:

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, 10th Edition, John Wiley & Sons, 2014.
- 2. Ronald E Walpole, Raymond H Myers, Sharon L Myers, and Keying E Ye, "Probability and Statistics for Engineers and Scientists", Pearson Education, Delhi-9th edition, 2012.
- 3. B S Grewal, "Higher Engineering Mathematics", 44th edition, Khanna Publishers.

Reference Books:

- 1. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 44thEdition, 2010.
- 2. B S Grewal, Numerical methods in engineering and science, 10th Edition, Khanna publishers, 2016.
- 3. Kishor S Trivedi, "Probability and Statistics with reliability, Queuing and Computer Science Applications", John Wiley & Sons, 2nd edition, 2008.

- 1. https://www.edx.org/learn/discrete-mathematics
- 2. https://www.codecademy.com/learn/discrete-math



Name of the Program: Course Name		BCA Concepts and Application in Science		Semester: II Course Code/ Course Type		Level: UG ACIKSET101		
Teaching	Scheme					Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hrs.	CIA (Continuous Internal Assessment)	CIA ESA Continuous (End Semester Practical Assessment)		
2	-	-	2	2	50	-	=	
Prerequi	site: None	•			•		•	
				2. 3. 4.	To remember Indian Known Ontological Approach To understand Indian Known To apply Sciences of Life To examine Indian Known Modern To analyze Self-Knowled	owledge Approaches. and Mind. ledge System Torchbe	arers – Ancient and	
Course L	earning Outc	omes (CLO):		1. 2. 3. 4. 4.	nts would be able to: - Students will be able to identify and appreciate the rich heritage that resides in our traditions. Explain the mind/voice dynamic in Indian knowledge systems. Explain the practices that will prepare one for the inner-journey to discover the Self.			

Descriptors/Topics	CLO	Hours
UNIT I		
Indian Knowledge System and Vedic Corpus: Introduction to IKS, Need for IKS, Historicity of IKS, alient 1 aspects of IKS, IKS in ancient India and in modern India.Introduction to Vedas, Four Vedas, sub-classification o of Vedas, Messages in Vedas, Basics of Nirukta and Chandas.	CL01	6
UNIT II		
Wisdom through the Ages: Puranas, Ithihasas, Nitishastras, Subhasitas, Linguistics, Components of a language, Panini's work on Sanskrit grammar, Phonetics in Sanskrit, Role of Sanskrit in natural language processing, Framework for establishing valid knowledge.	CLO2	6
UNIT III		
Number Systems and Units of Measurement: Salient features of the Indian numeral system, Importance of decimal representation, The discovery of zero and its importance, Unique approaches to represent numbers, Unique aspects of Indian Mathematics, Great mathematicians and their significant contributions in the area of arithmetic, algebra, geometry, trigonometry, combinatorial problems in Chandaḥ-sastra of Pingala	CLO3	6
UNIT IV		
Knowledge Framework and classifications: Indian scheme of knowledge, The knowledge triangle, Prameya, A vaiśeṣikan approach to physical reality, Dravyas, The constituents of the physical reality	CLO4	6
UNIT V		



Science and Technology in the Vedic Age and Post-Vedic Records.	CLO5	6
Knowledge: Framework and Classification, Astronomy Encryption Method used in ancient India,		
Introduction to Yantra Shastra, Vaimanik Shashtra, Agriculture Technologies		
Total hours		30

Activity 1: Comparative Analysis of Traditional and Modern Scientific Methods.

Activity 2: Presentation on Indian scientific texts such as the Phonetics in Sanskrit, Astronomy Encryption Method used in ancient India

Textbooks:

- 1. Health Science: Concepts and Applications, Authors: Jacquelyn Rhine Marshall and Sue C. Roe
- 2. Introduction to Indian Knowledge Systems: Concepts and Applications by Prof. B Mahadevan

Reference Books:

1. Introduction to Indian Knowledge System: Concepts and Applications by Pallavi Ghosh

Online Resources/E-Learning Resources.

1. https://onlinecourses.swayam2.ac.in/



Name of the Program:		B.C.A		Semester: II		Level: UG			
		UHV-		Course Code/	!	ACUHV101/AC			
		I: Profes	sional	Course Type					
		Ethics							
Course F	attern	2024		Version		1.0			
Teaching	Scheme				A	ssessment Scheme			
Theory	Practical	Tutoria	Total	Hours	CIA	ESA (End	Practical/Oral		
		1	Credits		(Continuous Internal	Semester			
					Assessment)	Assessment)			
2	-	15	: =	2	50	-	.=		
Pre-Requ	uisite: UH	V-I							
Pre-Requisite: UHV-I Course Objectives (CO): Course Learning Outcomes (CLO):				1. To m 2. To e profe 3. To se ethics 4. To m 5. To r Susta Students woul 1. Equip perso 2. Unde hone 3. Refin persp 4. Asses 5. Equip	The objectives of Universal Human Value- Professional Ethics are: 1. To make the students understand the importance of ethical behavior 2. To expose the students to the ethical practices to be followed i profession 3. To sensitize the students to become responsible persons who will uphole ethics in profession when they pursue their career 4. To make students understand Psychological and Philosophical approaches 5. To make students understand social responsibility and corporat Sustainability Students would be able to: 1. Equip themselves with an understanding of moral, professional an personal values. 2. Understand the need of ethics in shaping their profession The learners withone their decision-making skills. 3. Refine their business ethics based on psychological and philosophical perspective. 4. Assess the need for a balance between ecology, and economy. 5. Equip themselves with a better understanding of themselves and the society they live in and the responsibilities they shoulder in creating				

Descriptors/Topics	CLO	Hours
UNIT I		
Individual and Professional Ethics: Introduction to Professional Ethics, Morals, Values and Ethics – Personal and Professional- Sensé of Professional Ethics – Code of Ethics by NSPE-Making decisions with ethical dimensions—definition—roadmap to ethical decision making—common standards—internal obstacles – bias – empathy.	CLO 1	8
UNIT II		
Business Ethics: Philosophical approaches to Business Ethics – ethical reasoning – ethical issues in business - Social Responsibility of Business- conflict of interest–cultural relativism-Ethical Leadership-Resisting unethical authority and domination-Global Business Ethics	CLO 2	5
UNIT III		
Psychological Approaches: Ethical Theories-Psychological and Philosophical Approaches-Myths about Morality-conflict of interest in psychological perspective - Courage-Integrity – ethical dilemma – Emotional Intelligence (Mahabharata-Iskcon Publications)	CLO 3	5
UNIT IV		
Workplace Ethics: Ethics in changing domains of Research–academic integrity–intellectual honesty-Role of Engineers and Managers-Ethical issues in Diverse workplace – competition – free will- Confidentiality – employee rights – Intellectual property rights – discrimination	CLO 4	5
UNIT V		
Safety, Responsibilities and Rights: Ecology, and Economy-Risk benefit analysis and reducing risk SDGs-Corporate social responsibility and Corporate Sustainability - CSR in India - Sustainability Case Studies	CLO 5	7
Total Hours		30



Textbooks:

- 1. Subramanian. R. Professional Ethics, Oxford Publication, 2013.
- 2. Nagarasan. R. S. Professional Ethics and Human Values. New Age International Publications, 2006.

Reference Book:

 Mike W Martin and Roland Schinzinger, Ethics in Engineering, 4th edition, Tata McGraw Hill Publishing Company Pvt Ltd, New Delhi, 2014

Online Resources/E-Learning Resources

- 1. https://www.nspe.org/resources/ethics/code-ethicss
- 2. https://www.toolshero.com/tag/ethical-decision-making/
- 3. https://pagecentertraining.psu.edu/public-relations-ethics/introduction-to-public-relations-ethics/lesson-1/ethical-theories/
- 4. https://peer.asee.org/case-studies-in-engineering-ethics.pdf

CIA Guidelines

Online Quiz (Based on MCQ)- 20 marks

Activity (with short Report Submission) - 20 Marks

Academic Sincerity - 10 marks

Few of the suggested activities are Assignments, Debates, Poster presentations, Model making, Group presentation, Field visits and Group Discussions.

Few of suggested topics related to UHV1- Professional Ethics are:

Debate Topics

- Ethical Approach versus Realistic Approach
- Individual and Social Approach
- · Dilemma between heart and Mind

Activity

Analyze the wastage (Electricity or any other) at work place? How you managed.

Assignment

- Analyze the code of ethics at work place
- If you fulfil the duties, rights will automatically fall in place. Justify the statement

References:

- 1. https://uhv.org.in/
- 2. https://vvce.ac.in/wp-content/uploads/2021/04/Realising-Aspirations-of-NEP2020-UHV.pdf



Name of the Program:		BCA		Semeste	er: II	Level: UG		
Course N		Digital M	Digital Marketing Course		Code/ Course Type	UBC116A/OE		
Course P	attern	2024		Version	1	1.0		
Teaching	Scheme		··			Assessment Schen	me	
Theory	Practical	Tutorial	Total Credits	Hrs.	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
2	-	-	2	2	20	30	-	
	bjectives (CO			The objectives of Introduction to Digital Marketing are: 1. To Recognize the need of Digital Marketing. 2. Illustrate the different design elements of Website Design. 3. Identify the importance of Keyword Research and content research for search optimization. 4. Classify the types of algorithms used in marketing. 5. Discuss the varied forms of Social media marketing.				
Course Lo	earning Outco	mes (CLO):		1. 2. 3. 4. 5.	Analyze algorithms used for creating campaigns in digital marketing.			

Descriptors/Topics	CLO	Hours
UNIT I	ļ.	8.
Introduction to Digital Marketing: Introduction,Importance of digital marketing, Difference between traditional and digital marketing,recent trends and current scenario of the industry, digital marketing as a tool of success for companies.	CL01	6
UNIT II		
Website Planning and Creation: Functionality of WordPress,Incorporate different design elements into your website,add content,Install and Activate plugins,Cases.	CLO2	6
UNIT III		
Search Engine Optimisation: Introduction,Search Engine work,On page SEO,Concepts like content research,keyword research,meta tags,Off page SEO,Cases	CLO3	6
UNIT IV		
Search Engine Marketing: Introduction,Features of the Google Ads platform and its algorithm,Creating campaigns,Search volume,Google Adwords,Ad Creation	CLO4	6
UNIT V		
Social Media Marketing: Understanding how SMM works, Targeting Demographics through social media, Metrics like cost per click, cost per view, Cases	CLO5	6
Total hours		30



Textbooks:

- 1. Digital Marketing: Strategy, Implementation & Practice by Dave Chaffey & Fiona Ellis
- 2. Digital Marketing for Dummies by Ryan Deiss and Russ Hennesberry

Reference Books:

- 1. Art of SEO by Eric Enge
- 2. Permission Marketing by Seth Godin

- 1. https://www.forbes.com/advisor/business/what-is-digital-marketing/
- 2. https://neilpatel.com/what-is-digital-marketing/



Name of the		BCA		Semes	ter: II	Level: UG			
Program Course N		E-Commo	rco	Cours	e Code/ Course Type	UBS116B/OE			
			erce	Version		1.0			
Course P		2024		versio	On:				
Teaching	Scheme			-		Assessment Scheme			
					CIA	ESA			
Theory	Practical	Tutorial	Total	Hrs.	(Continuous Internal	(End Semester	Practical/Oral		
			Credits		Assessment)	Assessment)			
2	-	-	2	2	20	30			
Prerequi	site: Student	s should ha	ve basic Kn	owledge	of Computer Network		51e		
Course O	bjectives (CC	D):		The ol	The objectives of Introduction to E-commerce are:				
				1.	To recognize the need o	f e-commerce.			
				2.	Illustrate the different fr	rameworks of e-comme	rce.		
				3.	Identify the various type	es of e-commerce appli	cations.		
				4.	Analyze the types of ele	ectronic data security m	echanisms used in e-		
					commerce applications.				
				5.	Discuss the e-marketing techniques used.				
Course Lo	earning Outco	omes (CLO)	:	Students would be able to:					
	C	, ,		1.	1. List out the applications of e-commerce.				
				2.	2. Explain the network services used in e-commerce.				
				2000	3. Demonstrate the various modes of payments used in e-commerce				
					applications.				
				4.	4. Analyze the different security and Privacy Implementation.				
					5. Plan various techniques used for e marketing.				

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction: E-Commerce, Meaning, Advantages & Limitations, Traditional & Contemporary Model, Impact of E-Commerce on Business Models, Classification of Commerce, B2B, B2C, C2B, C2C, B2E, Applications of Ecommerce, E-Commerce Organization Applications.	CLO1	6
UNIT II		
Framework of E-Commerce: Application Services, Interface Layers, Secure Messaging, Middleware Services and Network Infrastructure, Site Security Firewalls & Network Security, TCP/IP,HTTP ,Secured HTTP ,SMTP ,SSL.	CLO2	6
UNIT III		
Consumer Oriented e-commerce Applications: Introduction, Mercantile Process Model, Consumers Perspective and Merchant's Perspective, Electronic Payment Systems, Legal Issues & Digital Currency, E-Cash & E-Cheque, Electronic Fund Transfer(EFT), Advantages and Risks, Digital Token Based E-Payment System.	CLO3	6
UNIT IV		
Electronic Data Interchange: Introduction, EDI Standards, Types of EDI, EDI Applications in Business, Legal Security and Privacy issues of EDI, EDI Software Implementation	CLO4	6
UNIT V		
E-Marketing Techniques: Introduction, New Age of Information, Based Marketing, Influence on Marketing, Search Engines & Directory Services, Charting the Online Marketing Process, Chain Letters, Applications of 5P's (Product, Price, Place, Promotion, People).	CLO5	6
Total hours		30



Textbooks:

- 1. Frontiers of Electronic Commerce: Ravi Kalakota, Andrew B Whinston, Pearson
- 2. E-Commerce: Tulasi Ram Kandula, HPH.
- 3. E-Commerce: An Indian Perspective: P.T. Joseph, S.J, PHI

Reference Books:

- 1. E-Commerce & Mobile Commerce Technologies: Pandey, SaurabhShukla, S. Chand
- 2. Electronic Commerce: Pete Loshin / John Vacca, Firewall Media
- 3. E-Commerce, Strategy, Technologies And Applications : David Whiteley, Tata Mcgraw Hill

- 1. https://www.edx.org/learn/ecommerce
- 2. https://www.coursera.org/professional-certificates/google-digital-marketing-ecommerce



BCA REVISED 2024 PATTERN
COURSE DETAILS
Semester - III



Name of the Program: Course Name		BCA Programming with C++		Semester: III Course Code/ Course Type		Level: UG UBC201/MAJM		
Teaching	Scheme			-	Assessment Scheme			
Theory	Practical	Tutorial	Total	Hours	CIA	ESA	Practical/Oral	
•			Credits		(Continuous Internal	(End Semester		
					Assessment)	Assessment)		
3		-	3	3	40	60	=	
Prerequi	site: Basic U	nderstandin	g of Program	nming Cor	ncepts.	10000	1	
Prerequisite: Basic Understanding of Program Course Objectives (CO): Course Learning Outcomes (CLO):				1. To u 2. To u 3. To a toge 4. To 1 real- 5. To d Students 1. Und C. 2. Reca 3. App 4. Expl	ther with exception handle earn the knowledge by a world problems. levelop different application would be able to: erstand the need and feat all the knowledge on varied by the suitable inheritance ain pointers and effective elop the concept of file has	istics of OOP through rious kinds of overloade concept of pointers ing mechanism. pplying the learned to on based program using ures of OOP and ideal ous types of overloading while proposing solut memory management	ding and inheritance. and file handling in C++ echniques to solve various g file manipulation lize how C++ differs from g. ion for the given problem	

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction : What is object-oriented programming? Why do we need object oriented? Programming characteristics of object-oriented languagesPipeline, Centralizing the Building Server, Monitoring Best Practices, Best Practices for Operations,Output using cout. Directives, Input with cin, Type bool, The setw manipulator, Type conversions	CLO 1	9
UNIT II		
Operator overloading: Overloading unary operations. Overloading binary operators, data conversion, pitfalls of operator overloading and conversion keywords. Explicit and Mutable.	CLO 2	9
UNIT III	0	
Inheritance: Concept of inheritance. Derived class and based class. Derived class constructors, member function, inheritance in the English distance class, class hierarchies, inheritance and graphics shapes, public and private inheritance, aggregation: Classes within classes, inheritance and program development.		
UNIT IV		
Pointers & Virtual Function: Addresses and pointers. The address of operator and pointer and arrays. Pointer and Faction pointer and C-types string. Memory management: New and Delete, pointers to objects, debugging pointers. Virtual Function, friend function, Static function, Assignment and copy initialization, this pointer, dynamic type information.	CLO4	9
UNIT V		
Streams And Files: Streams classes, Stream Errors, Disk File I/O with streams, file pointers, error handling in fileI/O with member function, overloading the extraction and insertion operators, memory as a stream object, command line arguments, and printer output.	CLO5	9
Total Hours		45



Textbooks:

- 1. Debasish Jana, "C++ and Object-Oriented Programming Paradigm" Third Edition, PHI Publishers, 2014.
- 2. R Rajaram, "Object Oriented Programming and C++", Revised Edition, New Age International, 2007

Reference Books:

- 1. Shah Yi, Mh Thaker, "Programming In C++", First Edition, USA ISTE, 2002.
- 2. Stanley B. Lippman, Josée Lajoie and Barbara E. Moo, "C++ Primer", Fifth Edition, O'Reilly, 2013.

- 1. https://www.geeksforgeeks.org/c-plus-plus/
- 2. https://www.tutorialsduniya.com/notes/c-notes/
- 3. https://ocw.mit.edu/courses/6-096-introduction-to-c-january-iap-2011/pages/lecture-notes/



Name of the BCA Program:		Semester : III		Level: UG					
Course Name Programming with C++ Lab		Course Code/ Course Type		UBC202/MAJM					
Course I	Pattern	2024		Version			1.0		
Teaching	g Scheme						•		
					Assessment	Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Assessment)	Internal	ESA (End Semester Assessment	Practical/Oral	
-	1	-	1	2	25		-	25	
Pre-Req	uisite: Basic	Understand	ding of Pro	gramming.					
Course Objectives (CO):				 The objectives of Programming with C++ are: To understand basic characteristics of OOP through C++. To understand the skills on various kinds of overloading and inheritance. To Apply and understand the concept of pointers and file handling in C++ together with exception handling mechanism. To learn the knowledge by applying the learned techniques to solve various real-world problems. To develop different application based program using file manipulation 					
Course Learning Outcomes (CLO):				Students would be able to: 1. Understand the need and features of OOP and idealize how C++ differs from C. 2. Recall the knowledge on various types of overloading. 3. Apply the suitable inheritance while proposing solution for the given problem 4. Explain pointers and effective memory management. 5. Develop the concept of file handling in C++ and handle exceptions using case study.					

Course Contents/Syllabus: Practical Plan

Sr. No.	Practical Title	Week No.	Details	CLO	Hours
1	Practical 1: Different ways to execute a class /object Programs	Week 1	 Write a C++ Program to display Names, Roll No., and grades of 3 students who have appeared in the examination. Declare the class of name, Roll No. and grade. Create an array of class objects. Read and display the contents of the array. Given that EMPLOYEE class contains following members: data members: Employee number, Employee name, Basic, DA, IT, Net Salary, and print data members 	CLO1	2



Learn	Grow	Achie	eve

	TOTOW Active to				
2		Week 2/3	 Write a program that uses a class where the member functions are defined outside a class Write a C++ program to read the data of N employee and compute Net salary of each employee (DA=52% of Basic and Income Tax (IT) =30% of the gross salary). 	CLO1	4
3	•		Write a program to demonstrate the use of static data members.	CLO1	2
4			Given that an EMPLOYEE class contains following members: data members: Employee number, Employee name, Basic, DA, IT, Net Salary and print data members.	CLO1	2
5		Week 4	Write a program to demonstrate the use of zero argument and parameterized constructors.	CLO2	2
	Execute a programs by		Write a program to demonstrate the use of zero argument and parameterized constructors.		
7	using Constructors and	Week 6	Write a program to demonstrate the use of explicit constructor.	CLO2	2
8	Destructors		Write a program to demonstrate the use of dynamic constructor.	CLO2	2
9		Week 7	Write a C++ program to allocate memory using new operator.	CLO2	2
10	Execute a programs by Operator Overloading	Week 8/9	Write a program to demonstrate the overloading of increment and decrement operators.	CLO3	4
	Execute a programs by using inheritance	Week 9/10	Write a program to demonstrate the multilevel inheritance. . Write a C++ program to create multilevel inheritance. (Hint: Classes A1, A2, A3)	CLO3	4
11			Write C++ programs that illustrate how the following forms of inheritance are supported: a)Single inheritance b)Multiple inheritance c)Multi level inheritance d)Hierarchical inheritance		
	Execute a programs by	Week 11/12	Write a C++ Program to illustrate template class 35-41	CLO4	4
12	using Exception Handling	11/12	Write a Program to illustrate member function templates Write a Program for Exception Handling Divide by zero Write a Program to rethrow an Exception		
	Pointers & Virtual Function	Week 13/14	Write a C++ program to create an array of pointers. Invoke functions using array objects.	CLO5	4
13			Write a C++ program to use pointer for both base and derived classes and call the member function. Use Virtual keyword.		
14		Week 15	ite a C++ program illustrating user defined string processing functions using pointers (string length, string copy, string concatenation) Write C++ program that implement Bubble sort, to sort a given list of integers in ascending order	CLO5	2
Total		7			30 hrs.



Textbooks:

- 1. Debasish Jana, "C++ and Object-Oriented Programming Paradigm" Third Edition, PHIPublishers, 2014.
- 2. R Rajaram, "Object Oriented Programming and C++", Revised Edition, New Age International, 2007

Reference Books:

- 1. Shah Yi, Mh Thaker, "Programming In C++", First Edition, USA ISTE, 2002.
- 2. Stanley B. Lippman, Josée Lajoie and Barbara E. Moo, "C++ Primer", Fifth Edition, O'Reilly, 2013.

- 1. https://www.geeksforgeeks.org/c-plus-plus/
- 2. https://www.tutorialsduniya.com/notes/c-notes/
- 3. https://ocw.mit.edu/courses/6-096-introduction-to-c-january-iap-2011/pages/lecture-notes/



Name of the Program: Course Name Operating Systems - Linux		Semester: III Course Code/ Course Type		Level: UG UBC203 / MAJM			
							Course I
Teaching	g Scheme				Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
3	-	-	3	3	40	60	-
Prerequis	ite: Basic Ur	derstanding	of Program	ming Conce	pts, basic hardware knowledge		
Course Learning Outcomes (CLO):			v):	2. To und strategy virtual 3. To fan 4. To improve manag 5. To evar as wel Students w 1. Under	dement, file systems, device management, synchement, file systems, device management derstand basic to encompass process maties, memory management, file systems ization. Initiatize the operations performed by Opart various scheduling policies of OS attement techniques. Induate, introduce the concepts and featured as virtualization. It is a virtualization. It is a virtualization operating ses, threads, semaphores, and file systems.	nt, and virtualizanagement, sync, device manage S as a resource and to teach the res of real-time system abstra	ention. Chronization Chronizati
				 Apply issues Comprisasks. Develor scale e Comprisasks. 	the implement scheduling, devising rehend the concept of gain an unders op real-time working prototypes of dismbedded systems orehend the basics of virtualizations.	and addressing standing of mer different small-so	mory management cale and medium-

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Operating Systems, Process and Scheduling: Computer Organization and Architecture - OS definition, OS history, OS Operations, OS design issues - Operating systems structures - Library files - Systems calls, Interrupts - Kernel approaches, Building and booting an OS.Process states, State transitions with suspend and resume - Process control block - Context-switching - Processes operations - Process scheduling - CPU scheduling: Non-preemptive, preemptive - Multi-queue scheduling - Multilevel feedback queue scheduling.	CLO 1	9
UNIT II		
Synchronization: IPC: Shred memory, message passing - Race condition, Critical section problem - Peterson's solution, Bakery Algorithm - Mutex locks - Semaphores, Classical synchronization problems, Monitors - Thread synchronization, Multithreading Models, Deadlocks, Resource allocation graphs, Deadlock: prevention, avoidance, detection and recovery	CLO 2	9
UNIT III		
Memory Management: Address binding, Fragmentation - Pinning Memory , Paging , Structure of the page table , Swapping - Segmentation - Demand Paging , Copy-on-write - Replacement , Thrashing , Working set , Memory compression , Allocating kernel memory	CLO3	9
UNIT IV		
Managing Devices, Files, Security and Protection: I/O Management, DMA - Delayed write - Disk scheduling algorithms: Seek-time and rotational latency based - File control block , Inode , Access method ,	CLO4	9



Directory structure - Directory implementation, File allocation methods - Free space management, Program and network threats, Cryptography as a security tool, Domains of protection, Access matrix, Capability based systems		
UNIT V		
Real-time Operating Systems And Virtualization: RTOS Internals - Real-Time Scheduling - Task Specifications - Performance Metrics of RTOS, Schedulability Analysis, RTOS Programming Tools. Need for virtualization - Virtual machines and architectures, Hypervisors Virtualization Technologies: Para Virtualization, Full Virtualization - Virtualization types: Server virtualization, Application virtualization, Storage virtualization	CLO5	9
Total Hours		45

Textbooks:

 Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts", 2018, 10th Edition, Wiley, United States.

Reference Books:

- 1. Arpaci-Dusseau, R. H., & Arpaci-Dusseau, A. C, "Operating Systems: Three easy pieces, 2018, 1 st Edition, Boston: Arpaci-Dusseau Books LLC.
- 2. Kamal, R, Embedded Systems: Architecture, Programming and Design, 2011, 1st Edition, Tata McGraw-Hill Education.
- 3. Portnoy, M, "Virtualization Essentials", 2012, 2nd Edition, John Wiley & Sons, New Jersey, USA.

- 1. https://www.geeksforgeeks.org/introduction-to-linux-operating-system/
- 2. https://www.techtarget.com/searchdatacenter/definition/Linux-operating-system



Name of the Program:		Semester: III		Level: UG				
Course Name Operating System- Linux Lab		Course C	Code/ Course Type		UBC204/MAJM			
Course I	Pattern	2024		Version			1.0	
Teaching	Scheme				Assessn	nent Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Assessment)	Internal	ESA (End Semester Assessment)	Practical/Oral
.=	1		1	2	25		1.5	25
Pre-Requisite: Basic Understanding of Programming Concepts, basic hardware knowledge.								
	earning Out		O):	1. Students 1. Students 2. Students 3. Students 5. Stu	ctives of Operating Sy To understand basic to strategies, memory may virtualization. To explain main comp To familiarize the ope To impart various sch To teach the different would be able to: Students would be able addressing synchroniz Students would be able addressing synchroniz Students would be able understanding of mem Students would be able different small-scale a Students would be able different small-scale a Students would be able different small-scale a	o encompass pranagement, file conents of OS a rations perform eduling policie memory management to Understand processes, three to apply the introduction issues. The encomprehence to Develop read medium-scale to comprehence to compr	and their working the downward of the fundament technique of the fundament teads, semaphore implement scheduled the concept of the tasks.	e management, and g. esource Manager. es. al operating system es, and file systems. luling, devising and f gain an g prototypes of stems.

Course Contents/Syllabus: Practical Plan

Sr.No.	Practical Title	Week No.	Details	CLO	Hours
1		Week 1	Investigate the fundamental Unix/Linux commands.	CLO1	2
2	T	Week 2	Obtaining the OS system data file and its associated information.	CLO1	2
3	Introduction to	Week 3	Shell Programming.	CLO1	2
4	Operating Systems	Week 4	Create utility programs that use I/O system calls to simulate operations such as ls, cp, grep, and others.	CLO1	2
5	Execute Commands by using Linux	Week 5/6	Create child, Orphan and Zombie processes using suitable system calls such as fork(), exec(), wait(), kill(), sleep() and exit() system calls	CLO2	2



			Create a program that mimics the CPU Scheduling algorithms including multi-level queue scheduling algorithm. Ex: Assume that all processes in the system are divided into two categories:		
			system processes and user processes. System processes are to be given higher priority than user processes. Use FCFS scheduling for the processes in each queue		
7		Week 7/8	Parallel Thread management using Pthreads library. Implement a data parallelism using multithreading. Ex: An application should have a thread created with synchronization and thread termination. Every thread in the sub-program must return the value and must be synchronized with the main function. Final consolidation should be done by the main (main function).	CLO2	2
8	Execute Program	Week 9/10	Dynamic memory allocation algorithms – First-fit, Best-fit, Worst-fit algorithms.	CLO3	2
	Using algorithm	Week 11/12	Page Replacement Algorithms FIFO, LRU and Optimal	CLO3	2
9	Execute Program Using file locking mechanism.	Week 13	Implement a file locking mechanism	CLO4	2
10	Execute a programs by using Exception Handling	Week 14/15	RTOS Based Parameter Monitoring and Controlling System – Monitoring: Collecting data from sensors and interface display devices/actuators using a microcontroller. Controlling: Provide an alert when the received data reaches a certain threshold value.	CLO5	2
Total ho	ours				30

Textbooks:

1. Vijay Mukhi, "The C Odyssey: UNIX: v. 3", 2004, 3rd Edition, BPB Publications, New Delhi, India

Reference Books:

- 1. Stevens, W. R., & Rago, S. A. (2013). Advanced Programming in the UNIX Environment: Advanc Progra UNIX Envir_p3. Addison-Wesley.
- 2. Love, Robert, "Linux System Programming: talking directly to the kernel and C library", 2013, 2nd Edition, O'Reilly Media, Inc, United States.

- 1. https://www.geeksforgeeks.org/introduction-to-linux-operating-system/
- 2. https://www.techtarget.com/searchdatacenter/definition/Linux-operating-system



Name of the Program:	BCA		Semester : III Level: UG					
Course Name	Course	Code/ Course Type		UBC205A/ MAJE				
Course Pattern	2024		Version			1.0		
Teaching Scheme				Assessment Sche	me			
Theory Practical	Tutorial	Total	Hours	CIA		ESA		Practical/
		Credits		(Continuous	Internal	(End	Semester	Oral
				Assessment)		Assessm	174044117	
3 - Prerequisite: Basic co	-	3	3	40			60	-
Course Objectives (Course Learning Out		O):	1. To r their 2. To v softw 3. To i diag 4. To fram 5. To F Students 1. Und conr 2. Und term 3. Devenor attr 5. Com deve	ectives of System Ar recall. Knowledge of appropriate applicate anderstand the motive ware development introduce model objections. analyze and apprevents appropriate Prepare UML diagrate would be able to: erstand the essential ections between the erstand and appreventions of tware elop Activity diagrates. We The basic building ribute" and "associated prehend the identical elopment of software elopment of software elopments, and software	f basic SW on the state and state and solve softwar for specific ms for softwar all characterists by fundamental edvelopmental blocks of a sion" if y the differe and description.	ad best prace developments and ideas	r using UML pment method dentify, using od software syect-oriented flow of even gram: the concurs of models	AL approach to State Machine adologies and examples, the extern concepts and ts for system epts of "class", s used in the

Descriptors/Topics	CLO	Hours
UNIT I		
Overview of Prominent OO Methodologies: An overview - Object basics - Object state and properties, Behavior, Methods, Messages. ,Object Oriented system development life cycle., Benefits of OO Methodology,The Rumbaugh OMT., The Booch methodology. ,Jacobson's OOSE methodologies. , Unified Process. , Introduction to UML., Important views & diagram to be modeled for system by UML.	CLO 1	9
UNIT II		
Factional view(models): Use case diagram: Requirement Capture with Use case. b. Building blocks of Use Case diagram - actors, use case guidelines for use case models. c. Relationships between use cases - extend, include, generalize. Activity diagram: Elements of Activity Diagram - Action state, Activity state, Object. node, Control and Object flow, Transition (Fork, Merge, Join) b. Guidelines for Creating Activity Diagrams. c. Activity Diagram - Action Decomposition (Rake). d. Partition - Swim Lane.	CLO 2	9
UNIT III	8	i .
Static structural view (Models Classes, values and attributes, operations and methods, responsibilities for classes, abstract classes, access specification(visibility of attributes and operations). b. Relationships among classes: Associations, Dependencies., Inheritance - Generalizations, Aggregation. c. Adornments on Association: association names, association classes, qualified association, n-ary associations, ternary and	CLO 3	9



reflexive association. d. Dependency relationships among classes, notations e. Notes in class diagram,		
Extension mechanisms, Metadata, Refinements, Derived, data, constraint, stereotypes, Package & interface notation. f. Object diagram notations and modeling, relations among objects (links).		
UNIT IV	0	
Class Modeling and Design Approaches: a. Three approaches for identifying classes - using Noun phrases, Abstraction, Use Case Diagram. II b. Comparison of approaches. c. Using combination of approaches. d. Flexibility guidelines for class diagram: Cohesion, Coupling, Forms of coupling (identity, representational, subclass, inheritance), class Generalization, class specialization versus aggregation.	CLO 4	9
UNIT V		
Behavioral (Dynamic structural view) Sequence diagram - Sequence diagram notations and examples, iterations, conditional messaging, branching, object creation and destruction, time constraints, origin of links, Activations in sequence diagram. b. Collaboration diagram - Collaboration diagram notations and examples, iterations, conditional messaging, branching, object creation and destruction, time constraints, origin of links, activations in sequence diagram.	CLO 5	9
Total Hours		45

Textbooks:

- 1. Object Oriented Modeling and Design James Rumbaugh
- 2. Teach Yourself UML in 24 Hours Joseph Schmuilers
- 3. Object-Oriented Analysis and Design: using UML Mike O'Docherty Wiley Publication

Reference Book:

- 1. Designing Flexible Object-Oriented systems with UML Charles Ritcher
- 2. Object Oriented Analysis & Design, Sat/.inger. Jackson, Burd Thomson
- 3. Object oriented Modeling and Design with UML James Rumbaugh. Micheal Blaha (second edition)

Online Resources/E-Learning Resources

1. https://learn.oracle.com/ols/course/object-oriented-analysis-and-design-using-uml/88392/89218



Name of Program		BCA		Semester: III		Level: UG		
Course N		Business I Engineeri		Course Code/ C	Course Type	UBC205B/ MAJE		
Course P	attern	2024		Version		1.0		
Teaching	Scheme			38	Assessment Scheme			
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral	
			Credits		(Continuous Internal	Semester		
					Assessment)	Assessment)		
3	-	=	3	3	40	60	=	
Prerequi	site: Busine	ss Logics		as as				
Course Objectives (CO): Course Learning Outcomes (CLO):				 The objectives of System Analysis and Design are: To recall. Identify and evaluate opportunities for creating and capturing value through the design of the business model To Learn and apply techniques for generating and evaluating new business models To Assess the challenges associated with business model innovation in startups To Analyze and critically evaluate business models used by actual ventures To Demonstrate the ability to analyze existing business models utilizing the course frameworks, tools and techniques, evaluate their strengths and limitations, and make recommendations for improvement. Students would be able to: Learn the key concepts that enable you to analyze and design new business models, and apply them to real-world problems 				
				3. Develop y implementa4. Draw The "attribute" a5. Evaluate, entrepreneu	pply techniques for genera your ideas into full-flection basic building blocks of a and "association" design, and recommental new ventures or busing al environments	edged concepts that class diagram: the cond innovative busing	are ready for oncepts of "class", ness models for	

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Business Model Innovation Strategy: Why Do Business Models Matter? What is a Business Model? What is it Not? Approaches Towards Defining Business Models The Business Model as an Activity System The "What, How, Who & Why" Framework - The What Dimension - The How Dimension - The Who Dimension - The Why Dimension Implications of the Framework Value Creation vs. Value Appropriation in Business Models	CLO 1	9
UNIT II		
Business Model Innovation : Adopting a Business Model Mindset and why is it needed? Leadership actions to foster a Business Model Mindset What is business model innovation? A framework for business model innovation Measuring business model innovation The Pros and Cons of business model innovation	CLO 2	9
UNIT III		
Strategic Design Process of Business Model Innovation: Why is a design perspective relevant to business model development? What is Design in the context of Business models? Business Model Strategic Design Drivers - Deployable Resources (D) - External Environment (E) - Stakeholders' Activities (S) - Incumbents' Templates (I) - Goals (G) - Perceived Needs (N) Robust Business Model Design The Business Model Design	CLO 3	9



Process - BMIdeate - BMImplement Building a business model innovation capability		
UNIT IV		
Business Model Design Tools and Evaluation : General Design Tools - DDP - Effectuations - Lean Startup Tools for articulating and understanding business models Tools for framing the business model design effort Tools for designing and implementing business model innovations Tools for evaluating business models Value Proposition of Business models The NICE value drivers From Value Propositions to value appropriation	CLO 4	9
UNIT V		
Business Model Innovation Strategy in the Digital Age: What are the business model implementation challenges and barriers in startups and in established firms? Creating internal fit – overcoming resistance to change and organizational inertia in established firms Addressing leadership and knowledge gaps Managing business model implementation risks in startups The sharks dilemma startups face The roles of governance and leadership in business model implementation Revenue models The strategic implications of business model innovation in the digital age How to develop a business model innovation strategy	CLO 5	9
Total Hours		45

Textbooks:

- 1. Duarte, Nancy. Resonate: Present Visual Stories that Transform Audiences. 1 st edition. John Wiley and Sons. 2010.
- 2. Coughter, Peter. The Art of the Pitch. 2012 (ebook Free)
- 3. Klaff, Oren. Pitch Anything: An Innovative Method for Presenting, Persuading, and Winning the Deal. 2011

- 1. YouTube.com: Strategizer Business Model Canvas Videos
- 2. Shark Tank-Television Show
- 3. Strategizer.com



Name of Program	Name of the Program:			Semester:	Ш	Level: UG			
Course Name Statistical Techniques			Course Co	de/ Course Type	UBS207/BSC				
Course F	attern	2024		Version		1.0			
Teaching	Scheme				As	ssessment Scheme			
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End Semester	Practical/Oral		
			Credits		(Continuous Internal	Assessment)			
					Assessment)				
2	-	-	2	-	20	30	-		
Prerequi	site: None					•			
Course Objectives (CO): Course Learning Outcomes (CLO):				1. Re 2. III 3. Cl 4. Hi 5. Fo	exes of Statistical Techniques ecall the basic concepts of state ustrate the interpretations of assify the general magnitude ighlight the concepts of Proba- primulate problems based on I ould be able to:	atistics. graphs and diagrams. of the data. ability. Random variables.			
				2. Ex 3. III dia 4. Sii	efine the meaning, scope and explain the need for primary an ustrate the different technique agram, percentage bar diagram mplify the use of central tend oblems. terpret the concepts of probal	nd secondary data. es of simple bar diagram m, pie diagram dency to solve different s	tatistical		

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Statistics: Meaning, Scope and limitations of statistics, Basic Statistical Concepts,population,sample,variable,attribute,parameter,statistic, Collection of Data, primary and secondary, sample and census, survey(concept only),tabulation of data up to 3 characteristics(simple examples)	CLO 1	6
UNIT II		
Diagrams and graphs: Introduction, Given a diagram, interpretation of it, simple bar diagram, multiple bar diagram, percentage bar diagram, pie diagram, drawing of frequency curve, frequency polygon, histogram(class intervals of equal lengths only)	CLO 2	6
UNIT III		
Measures of Central Tendency: Arithmetic mean, weighted mean, combined mean, median, mode without grouping, quartiles(no example on missing frequency)measures of dispersion, range, quartile deviation, mean deviation from mean standard deviation and their relative measures.(concepts of shift of origin and change or scale are not to be done)	CLO3	6
UNIT IV		
Elementary Probability Theory: Concept of random experiment, trial and possible outcomes, sample space and discrete sample space, events and their types, algebra of events, mutually exclusive and exhaustive events, classical definition of probability, addition theorem (without proof), independence of events.	CLO4	6
UNIT V		·
Random Variable: Probability distribution of a discrete random variable, expectation and variance, simple examples, concept of normal distribution and standard normal variate (SNV), Simple examples	CLO5	6
Total Hours		30



Textbooks:

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, 10th Edition, John Wiley & Sons, 2014.
- 2. Ronald E Walpole, Raymond H Myers, Sharon L Myers, and Keying E Ye, "Probability and Statistics for Engineers and Scientists", Pearson Education, Delhi-9th edition, 2012.

Reference Books:

- 1. B.S.Grewal, Higher Engineering Mathematics, Khanna Publishers, 44th Edition, 2010.
- 2. B S Grewal, Numerical methods in engineering and science, 10th Edition, Khanna publishers, 2016.

- 1. https://ocw.mit.edu/courses/18-05-introduction-to-probability-and-statistics-spring-2022/resources/lecture-notes
- 2. https://stattrek.com/



Name of the BCA			Semeste	er: III	Level: UG				
Program:									
Course N	Name	UHV-II: Under	rstanding	Course	Code/ Course Type	ACUHV201			
		Harmony	400,000		900000				
Course I	Pattern	2024		Version		1.0			
Teaching	g Scheme	100 m		70	As	sessment Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA	ESA (End	Practical/Oral		
					(Continuous	Semester			
					Internal	Assessment)			
					Assessment)				
2	-	-	2		50		-		
Pre-Req	uisite: Know	ledge of Rights a	nd Values.						
Course C	bjectives (CC)):		The objectives of Understanding Harmony are:					
				 Identify the need of Harmony. 					
				2.	. Classify the various forms of harmony.				
				3.	Demonstrate the holistic perspective based on self-				
					exploration, society and nature.				
				4.	Integrate the harmony in the human being family, society.				
				5.	Develop harmony to strengthen self-reflection.				
Course L	earning Outco	omes (CLO):		Students	udents would be able to:				
				1.	Define the concepts of				
				2.	Explain the value syste				
				3.	Illustrate the relevance of Universal Human Values.				
					Analyse current issues	related to values.			
				5.	Explore ways to integ	grate human value	s in personal and		
					professional life.				

Descriptors/Topics	CLO	Hours
UNIT I		
Understanding Harmony: Understanding values in human-human relationship, Meaning of Trust and	CLO 1	6
Respect, Trust and Respect as the foundational values of relationship, Difference between intention and		
competence, Difference between respect and differentiation,		
Friends and Foes, Empathy, False Prestige.		
UNIT II		
Understanding harmony in Society and Professional Ethics:	CLO 2	6
Understanding conflict (meaning,types), Universal value of justice, democracy, respect and gratitude, Need for a		
code ethics(philosophy references for ethics),Integrating Inclusiveness.		
UNIT III		
Understanding harmony in Nature: Concept of harmony in Nature	CLO3	6
Meaning of harmony in nature, Disharmony with Nature causes, Implications of disharmony with		
nature, Harmony through mutual fulfillment of the four orders in nature, Harmony through symbiotic		
relationship with nature.		
UNIT IV		
Understanding of Harmony on Professional Ethics: Basis for Humanistic Education, Humanistic	CLO4	6
Constitution and Humanistic Universal Order, Competence in professional ethics,		
UNIT V		
Harmony at all levels of Existence: Existence at all levels, Holistic perception of harmony in existence,	CLO5	6
Development of harmony in the existential sense, UHVs for entrepreneurship, Current issues leading to		
disharmony at all levels, Application of Universal Human Values for resolution of current issues.		
Total Hours		30



Textbooks:

- 1. Dr R. R. Gaur, Sh. Rajul Asthana, Sh G.P. Bagaria, A textbook of Human Values and Professional Ethics, Excel books, New Delhi
- 2. R.R Gaur, R Sangal, G P Bagaria, A foundation course in Human Values and professional Ethics, Excel books, New Delhi, 2010.

Reference Books:

- 1. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004
- 2. Small is Beautiful E. F Schumacher.

- 1. http://www.storyofstuff.com
- 2. https://www.swamivivekananda.guru/2017/05/07/romain-rolland/



Name of the Program: Course Name		BSc(Cyber Security) Constitution of India		Semester: III		Level: UG		
				Course Code/	Course Type	ACCOI201		
Course I	Pattern	2024		Version		1.0		
Teaching	g Scheme				Ass	sessment Scheme		
Theory	Practical	Tutorial	Tutorial Total Ho Credits		CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
2	-	-	2	-	50	-	-	
Prerequi	site: Knowle	edge of Con	stitution.	d-			•	
	bjectives (CC			 The objectives of Constitution of India are: Recall the historical background of the constitution of India. Illustrate the functioning of three wings of the government. Classify the role of administration of states and union territories. Examine the decentralization of power between central, state and local self-government. Imagine the concept of emergency and types of emergency. 				
Course Learning Outcomes (CLO):				2. Explair 3. Illustra 4. Simpli 5. Interpr	be able to: the importance for buildir n the functioning of the go te the value of the fundam fy the need for power dece tet the need for strengtheni Election Commission and	vernment. sental rights and duti entralization. ng the constitutional	ies. I institutions like	

Descriptors/Topics	CLO	Hours
UNIT I		
Constitution Structure and Principles: Constitution meaning of the term, The making of the Indian Constitution, Sources and Constitutional history, Philosophy of Constituent Assembly, Citizenship,	CLO 1	6
Preamble, Fundamental Rights and Duties.		
UNIT II		
The Union, Executive, Legislative and Judiciary: Union Government and its Administration Structure, President and Vice President Role, Power and Position and Council of ministers, Cabinet and Central Secretariat, Lok Sabha, Rajya Sabha, The Supreme Court and High Court, Powers and Functions.	CLO 2	6
UNIT III		
The States and The Union Territories: State Government and its Administration, Governor Role and Position, CM and Council of ministers, State Secretariat Organisation, Structure and Functions, Relation between the Union and the States.	CLO3	6
UNIT IV		
Local Administration: District's Administration Head, Role and Importance, Municipalities, Mayor and role of Elected Representative, Pachayati Raj, Functions PRI: Zilla Panchayat, Elected officials and their roles, Block level Organizational Hierarchy, Village level, Role of Elected and Appointed officials, Importance of grass root democracy	CLO4	6
UNIT V		
Emergency Provisions and Election Commission: Emergency, Proclamation of Emergency, Types of emergency, Election Commission, Role of Chief Election Commissioner, State Election Commission, Functions of Commissions for the welfare of SC/ST/OBC and women.	CLO5	6
Total Hours		30



Textbooks:

- 1. Durga Das Basu, Introduction to the Constitution of India, Prentice Hall of India Pvt.Ltd.. New Delhi
- 2. Subhash Kashyap, Indian Constitution, National Book Trust.

Reference Books:

- 1. J. Raj Indian Government and Politics
- 2. M.V. Pylee, Indian Constitution DurgaDasBasu, Human Rights in Constitutional Law

- 1. ww.hss.iitb.ac.in/en/lecture-details
- 2. www.iitb.ac.in/en/event/2nd-lecture-institute-lecture-series-indian-constitution



Name of the Program:		BCA	Semester:		: III	Level: UG	: UG		
Course N	lame	Introducti Google Se		Course C	Code/ Course Type	UBC208 A/ OE			
Course F	attern	2024		Version		1.0			
Teaching	Scheme			(e)	Assessment Scheme				
Theory	Practical	Tutorial	Total	Hours	CIA	ESA	Practical/Oral		
			Credits		(Continuous	(End Semester			
					Internal	Assessment)			
					Assessment)				
2	-	-	2	2	20	30	1		
	uisite: Basic bjectives (Co		of Comput		etives of Develops are:				
Course L	earning Outc	omes (CLO):	apps 2. To un service 3. To lee 4. Skills Pract 5. To Co Students v. 1. Stude and s 2. Stude Goog Engin 3. Stude Apps 4. Stude Goog 5. Stude collaboration	nderstand the knowled ces for educational pur arn and interact with C s on using Google Apical. ollaborate and carry or would be able to ents would be able to ents would be able to gle Cloud: App Engine. ents would be able to a into their teaching and ents would be able to gle Cloud, Google cale ents would be able to gle Cloud, Google cale ents would be able to gle Cloud, Google cale ents would be able boration components	lge of how to effective poses Google services in real pps efficiently will lead at projects using Goo Identify the purpose or recall application of ine, Google Kubern apply and effectively d learning. or describe ways in ndar, Gmail services. searching- organiz of Google Products	be obtained from lecture and gle Apps. and value of Google products deployment environments on netes Engine, and Compute integrate one or more Google which customers have used		

Descriptors/Topics	CLO	Hours
UNIT I		
Information: Introduction to Google, History of Google, Working of Google search Engine, Introduction to Google Apps And Services, Why Create a Google Account	CLO 1	6
UNIT II		
Google Mail: Getting started with Gmail, Managing your Gmail efficiency, Getting to inbox zero, Getting connected with Google Hangout	CLO 2	6
UNIT III		
Google Calendar : Creating an event, Reminder and Notification, Setting appointments with resources, Searching the calendar, Sharing of calendar	CLO3	6
UNIT IV:		
Google Drive: The Educational Possibilities of Google Drive, Creating Folders and adding files in Google drive. Sharing Documents, Collaborative editing and viewing. Google drive permissions.	CLO4	6
UNIT V:		
Product Apps in Google Drive: Google Docs, Google Sheets, Google Slides, Google Form to plan events and conduct surveys	CLO5	6
Total Hours		30



Reference Books:

- 1. Patrice-Anne Rutledge- Sherry Kinkoph Gunter.- (2016), My Google Apps . 2nd Edition Pearson Education.
- 2. Kyle Brumbaugh- Elizabeth Calhoon- Ramsey Musallam-Robert Pronovost- (2014), Creating a Google Apps

Online Resources/ E- Resources:

- 1. https://developers.google.com/android/guides/overview
- 2. https://support.google.com/android/answer/10546414?hl=en
- 3. https://www.oreilly.com/library/view/google-apps-the/9780596515799/pr04.html



Name of the BCA		Semester : III		Level: UG				
Program: Course Name		Introduction to Ethical Hacking		Course Code/ Course Type		UBC208B/OE		
Course F	attern	2024		Version		1.0		
Teaching	Scheme				Assessment Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
2	-	-	2	2	20	30		
Prerequi	site: Basic U	nderstandir	ng of Program	nming Co	ncepts, Knowledge of	Hardware and Softwa	ire	
Course Objectives (CO):				The objectives of Develops are: 1. To Understand ethics and legalities related to hackers 2. To analyze the process of ethical hacking 3. Evaluate different type of attacks and its respective security 4. Understand different vulnerabilities and misconfigurations 5. Understand security risks and it's impact.				
Course L	earning Outc	omes (CLO)	:	1. Reca for v 2. Ana and 3. Imp 4. Reca	weaknesses and penetrat	e if needed eport which includes vecking. d security protocols to a graphy.		

Descriptors/Topics	CLO	Hours
UNIT I		
Information Gathering: What is Ethical Hacking , What are the different types of hackers, Five phases of hacking , Scope of Ethical Hacking , Passie Information Gathering ,Active Information Gathering,Five phases of hacking , Scope of Ethical Hacking	CLO 1	6
UNIT II		
System Hacking I: Introduction to Metasploit Framework ,Exploit MS17-010 Vulnerability ,Reerse TCP Connection , Privilege Escalation using post exploit bypass and get system, Reverse connection in different network using port forwarding , Android hacking using reverse TCP connection, Show software based vulnerabilities (Badblue/iceblaster)	CLO 2	6
UNIT III		
System Hacking II: Introduction to Active Directory, Explain OU, DC, TREE, FOREST, Explain LDAP, Explain how AD works, Explain smb share, Explain SPN, Introduction to Kerberos, Explain how Kerberos works (Authentication Server, Ticket Granting Server, TGT etc), Explain Kerberoasting attack, Mention, ASREPROASTING, Golden Ticket	CLO3	6
UNIT IV:		
Cryptography: Symmetric Encryption Algorithm, Asymmetric Encryption Algorithm, Hash Algorithm , Steganography	CLO4	6
UNIT V:		
Wireless Attacks: Explain Wifi attacks (Deauth packets), Explain Wifi 4 way handshake, Explain the attack scenario and procedure, Explain fake access point attacks, Explain XSS attacks, Explain different types of XSS attacks	CLO5	6
Total Hours		30



Reference Books:

- 1. Hacking: The Art of Exploitation by Jon Erickson
- 2. 2. The Web Application Hacker's Handbook: Discovering and Exploiting Security Flaws by Dafydd Stuttard and Marcus Pinto
- 3. 3. The Basics of Hacking and Penetration Testing: Ethical Hacking and Penetration Testing Made Easy by Patrick Engebretson

- https://assets.ctfassets.net/kvf8rpi09wgk/5Yy2CMOxlE7eLlsTzFZ333/e656ff09a94ff0b63106de8d300903ac/ CEH Notes.pdf
- 2. https://medium.com/techloop/reconnaissance-the-key-to-ethical-hacking-3b853510d977
- 3. https://www.infosecinstitute.com/resources/penetration-testing/process-scanning-and-enumeration/



Name of the Program: Course Name		Foreign Language		Semeste	r : III	Level: UG/PG			
		German A	1.1	Course	Code/ Course Type	UFL201A/AEC			
Course P	attern	2024		Version	8	1.0			
Teaching	Scheme					Assessment Scl	heme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral		
2	-	N#	114	2	20	30	-		
Pre-Requ	iisite:	10					1		
Course O	bjectives (CO)	:		The obje	The objectives of (German A1.1) are:				
				1.	 To remember new words and their spellings. 				
				2.	WARE CONTRACTOR OF MEDICAL PROPERTY OF THE CONTRACTOR OF THE CONTR				
					3. To apply the basic vocab and grammar concepts.				
				1.0	4. To understand the German text.				
				٥.	5. To create basic sentences in German.				
Course Le	earning Outcor	mes (CLO):		Students	would be able to:	SOC.			
				1.	Spell simple words in				
				2.					
				3.	5 5				
				4.	Can introduce themselves and others.				
				5.	5. Can answer questions about themselves.				

Descriptors/Topics	CLO	Hours
UNIT I		
Guten Tag Speak about yourself and others, Speak about Countries and Languages Grammar – Sentence formation and verbs usage	CLO 1	6
UNIT II		
Freunde, Kollegen und Ich: Speak about your Hobbys, To fix a meeting, Speak about work and Profession, To creat a profile on Internet Grammar – How to use 'The' in german, Singular and plural forms of Nouns	CLO 2	6
UNIT III		
In der Stadt: To get to know about Cities and Places, how to find way and understand directions, learn international words, Grammar – Negations (how to use NO in german), Definite articles, indefinite articles	CLO3	6
UNIT IV		
Guten Appetit: To speak about food and food habits, to have a discussion about shopping Grammar – introduction of cases	CLO4	6
UNIT V		
Tag für Tag & Zeit mit Freunden: Clock timings, To speak about family and friends, Daily routine To speak about free time activity, to understand the specific information from the text, to order and to pay in a restaurant Grammar – Possessivarticle, Modalverbs, use of on, at, fromtill, Seprable verbs and past tence	CLO5	6
Total Hours		30



Textbooks:

- 1. Netzwerk A1, Ernst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd.
- 2. Studio d A1, Cornelesen Verlag & Goyal Publishers & Distributors Pvt. Ltd.
- 3. Netzwerk Neu A1, Ernst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd

Reference Books:

- 1. Hallo Deutsch A1, Ernst Klett Verlag, Goyal Publishers & Distributors Pvt. Ltd
- 2. Themen Aktuell 1, Hueber verlag
- 3. Maximal Ernst klett Verlag & Goyal Publishers & Distributors Pvt. Ltd.

- $1. Youtube \underline{https://youtube.com/@LearnGermanwithAnja?si=BkJYDPi7TS0fT4lrhttps://youtube.com/@deutschlernenmitheidi?si=TkICIabzioaU0roZ$
- 2. Instagram: instagram.com/learngermanwithanja



Name of the Program: Course Name		Basic Japanese		Semester: III Course Code/Course Type		Level: UG/PG		
						UFL201B/AEC		
Course P	attern	2024		Version		1.0		
Teaching	Scheme					Assessment Sch	eme	
Theory	Practica	Tutorial	Total	Hours	CIA	ESA (End	Practical/	
	1		Credits		(Continuous	Semester	Oral	
	_				Internal	Assessment)		
					Assessment)	11000000110110		
2			2	30	50			
Cause		CLO	۸.	 To meet the needs of ever-growing industry, with respect to language support. To get introduced to Japanese society and culture through language. To acquire competitive edge in career choices. To participate effectively & responsibly in a multi-cultural world. To enable learners to communicate effectively in Japanese language. 				
Course Le	earning Outc	omes (CLO):	 After learning the course, the students will be able to: Read and Write Hiragana script. Write and Speak basic sentences. Comprehend and speak about time, hobbies, likes and dislikes. Write basic kanji. Use the Hiragana script in discussion. 				

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Japanese Language –	CLO 1	6
Introduction of script, culture, History of script ,Speaking: Self introduction, listening: short		
video skit on self-introduction		
UNIT II		
Introduction of Hiragana Script - Writing : Hiragana script, Speak : Basic sentences, General vocabulary : Months , Days of the week ,Basic numbers, colours	CLO 2	6
UNIT III		
Basic Sentence formation: Basic sentence structure : Affirmative and Negative , General vocabulary: about family,	CLO 3	6
UNIT IV		
Time and verbs – Speaking : Talking about routine, Writing: routine using verbs and time, reading : A clock	CLO 4	6
UNIT V		
Introduction of Katakana and basic kanji -Reading: English words, country names	CLO 5	6
Writing: Basic Kanji		1000
Total Hours		30



Textbook:

1. Minna no Nihongo, "Japanese for everyone", Elementary Main Textbook, Goyal Publishers & Distributors Pvt. Ltd.

Reference books:

- 1. Shyoho Volume 1.
- 2. Genki Japan
- 3. Haru Vol. 1 & 2

Online Resources/E-Learning Resources:

Youtube links

- 1. https://www.youtube.com/watch?v=shdlEapDsP4
- 2. https://youtu.be/K-nw5EUxDz0?feature=shared
- 3. https://youtu.be/o9sP-vaCEa0?si=l8yOvVKaItBQWXNu
- 4. https://youtu.be/JnoZE51WZg4?si=9uq68USOz5plBk2n
- 5. https://youtu.be/shdlEapDsP4?si=tC6RGaMtwDJgVu2d
- 6. https://youtu.be/9paXgC2U8L0?si=btS1G4mvrkG5C9zi

Apps

- A) Learn Japanese Hiragana APP available on Google play.
- B) Hiragana Pro



BCA REVISED 2024 PATTERN
COURSE DETAILS
Semester - IV



Name of the Program:		BCA		Semester	r: IV	Level: UG			
Course N	lame	Advanced Technolog		Course (Code/ Course Type	UBC209 / MAJM			
Course P	attern	2024		Version		1.0			
Teaching	Scheme				Assessment Scheme				
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral		
			Credits		(Continuous Internal	Semester			
					Assessment)	Assessment)			
3	_	-	3	3	40	60	-		
Prerequi	site: Basic W	eb technolog	gies such as H	TML, CSS	s, and JavaScript is required	l, Knowledge of Py	thon.		
	bjectives (CC			 The objectives of Advanced Internet Technologies are: An Understand the concepts of WWW, HTTP protocol and client-server architecture Get knowledge on Web Pages development (HTML, CSS, Javascript) To Explore the new features of CSS to define and apply CSS rules in the web pages for rich User Interface. Create interactive web pages to improve the user experience using client-side scripting with Javascript. Design and develop the new feature of Node.js Webserver - Server and Clients related things. 					
				2. 3. 4. 5.	 architecture Get knowledge on Web Pages development (HTML, CSS, JavaScript) Explore the new features of CSS to define and apply CSS rules in web pages for rich User Interface. Create interactive web pages to improve the user experience using client-side scripting with JavaScript. 				

Descriptors/Topics	CLO	Hours
UNIT I		
HTML: Basics of HTML5 – Introduction, features, form new elements & attributes in HTML5, HTTP Request and Response, Architecture of web browser, Web server installation and configuration, Web security, CORS, Understanding SEO. Introduction to Scalable Vector Graphics (SVG) Angular JS, Introduction MVC architecture (Model, Controller), Directives 1.7 Filters	CLO 1	9
UNIT II		
XML :Concept of XML, features of XML ,Writing XML elements, attributes etc., XML with CSS, programs on it.,XML with DSO, programs on it., XML Namespace, XML DTD, programs on it., XML schemas, writing simple sheet using XSLT ,SAX Parser, DOM Parser ,Introduction to SOAP, Examples on XML	CLO 2	9
UNIT III		
jQuery : Introduction to jQuery, Syntax Overview ,Anatomy of a jQuery Script, Creating first jQuery , Traversing the DOM, Selecting Elements with jQuery, Refining & Filtering Selections, Selecting Form Elements , Working with Selections - Chaining, Getters & Setters ,CSS, Styling, & Dimensions, Manipulating Elements - Getting and Setting Information about Elements, Moving, Copying, and Removing Elements, Creating New Elements , Manipulating Attributes, Utility Methods ,Events - Connecting Event to Elements, Namespacing Events, Event handling, Triggering Event handlers, Event Delegation ,JQuery Effects –hide/show, fade, slide, animate, callback, stop ,Interactions – Draggable, Droppable, Resizable, Selectable, Sortable ,Widgets - Accordian, Date Picker, Menu, Tabs ,Plugins – Using	CLO3	9



Learn | Grow | Achieve

readymade plugins, Create a basic plugin, Writing Plugins		
UNIT IV:		
AJAX: AJAX Overview, jQuery's AJAX related methods, Ajax and Forms, Ajax Events	CLO4	9
UNIT V:		
PHP:Obtaining, Installing and Configuring PHP, Introduction • PHP and the Web Server Architecture • Model, Overview of PHP Capabilities, CGI vs. Shared Object Model • PHP HTML Embedding Tags and Syntax, Simple PHP Script Example, PHP and HTTP Environment Variables, PHP Language Core • Variables, Constants and Data Types, and • Operators, Decision Making, Flow Control and Loops, Working with Arrays, Working with Strings and functions • Outputting Data, Include and Require Statements, File and Directory Access Operations, Error Handling and Reporting Considerations, Processing HTML Form Input from the User, Creating a Dynamic HTML Form with PHP, Login and Authenticating Users, Using GET, POST, SESSION, and COOKIE variables	CLO5	9
Total Hours		45

Learning resources

Textbooks:

- 1. Introducing HTML5 Bruce Lawson, Remy Sharp
- 2. AngularJS Brad Green, Shyam Seshadri
- 3. Learning jQuery Jonathan Chaffer, Karl Swedberg

Reference Books:

- 1. XML how to program Deitel & Deitel, Pearson Pub.
- 2. Programming the World Wide Web Robert W. Sebesta, Pearson, 4th Ed.
- 3. HTML5 & CSS3, Castro Elizabeth 7th Edition
- 4. Beginning PHP5
- 5. Complete Ref. PHP
- 6. Beginning PHP, Apache, MySql web development

Online Resources/E-Learning Resources Web Security and SEO

https://www.tutorialspoint.com/seo/index.htm https://github.com/vasanthk/web-security-basics

• HTML

https://developer.mozilla.org/en-US/docs/Web/HTML https://www.w3schools.com/html/

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

• CSS

https://developer.mozilla.org/en-US/docs/Web/CSS

https://www.manning.com/books/css-in-depth

https://www.w3schools.com/css/

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

• Java Script

https://javascript.info/

https://github.com/getify/You-Dont-Know-JS

https://www.w3schools.com/js/

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

• PHP

https://www.w3schools.com/php/

https://www.tutorialspoint.com/php/index.htm |

• Laravel

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

https://laravel.com/



• Node.js

https://www.w3schools.com/nodejs/ https://www.tutorialspoint.com/nodejs/index.htm

COURSE CURRICULUM

Name of the Program:		BCA		Semeste	r: IV	Level: UG		
Course Name		Advanced Internet Technology Lab		Course	Code/ Course Type	UBC210/MAJM		
Course I	Pattern	2024		Version		1.0		
Teaching	Scheme							
					Assessment S			
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral	
			Credits		(Continuous	Semester		
					Internal	Assessment)		
					Assessment)			
-	1	-0	1	2	25	-	25	
Pre-Req	uisite: Basic	Web techno	logies such as		ITTP, CSS, XML, Jav			
				 The objectives of Advanced Internet Technologies are: An Understand the concepts of WWW, HTTP protocol and client-server architecture Get knowledge on Web Pages development (HTML, CSS, JavaScript) To Explore the new features of CSS to define and apply CSS rules in the web pages for rich User Interface. Create interactive web pages to improve the user experience using client-side scripting with JavaScript. Design and develop the new feature of Node.js Webserver - Server and Clients related things. 				
Course Learning Outcomes (CLO):				1. An Uarch 2. Get 3. Exp web 4. Creaside 5. Desi	would be able to: Understand the concepts itecture knowledge on Web Pag lore the new features o pages for rich User Inte te interactive web page scripting with Javascrip ign and develop the new nts related things.	ges development(HTM f CSS to define and a gerface. s to improve the user out.	L, CSS, Javascript) pply CSS rules in the experience using client	

Course Contents/Syllabus: Practical Plan

Sr No	Practical Title	Week No.	Details	CLO	Hours
1	To introduce client side scripting with Javascript and DHTML	Week 1	To create a simple student bio-data form using html5 . it should contain the following name (text box), address (multiline text box), gender (radio button male,female), skill sets known (check boxes – c,c++,java,C#etc), extra curricular activities (text box), nationality (combobox), submit and reset button.	CLO1	2
		Week 2	Create table structure as given in image using table. Also Create 5 page structures for your website.	CLO1	2
2		Week 3	To create an html page with different types of frames such as floating frame, navigation frame & mixed frame.	CLO1	2
3		Week 4	Design the webpage by applying the different styles using inline, external & internal style sheets.	CLO1	2
4	To introduce server side programming	Week 5	Write a java script program to read .XML file and display data in a neat format.	CLO1	



Loarn	Crown	Achieve	

Total	Hours				30 hrs.
		Week 14/15	Create Registration, login, logout system and implement in your website using session in php. Create an admin panel by which admin can add, update and delete user details as well as content	CLO5	2
10	Able to do server side programming with Java Servelets, JSP and PHP.	Week 12/13	Write a program in PHP for a simple email processing with attachment using forms Write a program for PHP for a login script; create a login database and store username and password	CLO5	2
9			 for demonstrating the method for handling various strings with regular expression Array.php for demonstrating the methods for handling the array values Math_function.php to demonstrate the predefined in math objects. Date_time.php to demonstrate the predefined function in date subject 		
	Client side scripting using java sript and DHTML	Week 10/11	To create a php program to demonstrate the different predefined function in array,Math, Data & Regular Expression. Procedure: ➤ Create php file named as Regularexpression.php	CLO4	2
8	Internet protocols	Week 10	Write a jsp servlet program to demonstrate session handling using - url rewriting hidden form field cookies sessions	CLO3	2
	To learn the basic web concepts and	Week 9	to handle the exception thrown by the above method. ii. Within the body tag define a script tag to call Runtest() method define Write a jsp servlet program to implement the single text field calculator.	CLO3	2
7		Week 7/8	To create an html page to demonstrate exception handling in javascript Create an html page named as —exception.htmll and do the following. i. within the script tag write code to handle exception a) define a method RunTest() to get any string values(str) from the user and call the method Areletters(str). b) In Areletters(str) method check whether str contain only alphabets (a-z, AZ), if not throw exception. c) Define a exception method Input Exception(str)	CLO2	2
5	with Java servlets, JSP and PHP	Week 6	To write a Javascript program to define a user defined function for sorting the values in an array. Use HTML5 for user interface.	CLO2	2

- 1. https://faculty.utrgv.edu/emmett.tomai/courses/6312/
- 2. https://www.lecturenotes.net/home/institute_courses3_lecturenotes/advanced-internet-technologies/1222/1300/1
- 3. https://aits-tpt.edu.in/wp-content/uploads/2022/06/WP lab manual-min.pdf



Name of the Program:		Semester	Semester: IV		Level: UG			
Course N		Core Java	a	Course C	Code/ Course Type	UBC211 / MA	JM	
Course I	Pattern	2024		Version		1.0		
Teaching	g Scheme				Assessment Scheme			
Theory	Practical	Tutorial	Total	Hours	CIA	ESA	(End	Practical/Oral
			Credits		(Continuous	Semester		
					Internal	Assessment)		
					Assessment)			
3	-	-	3	3	40	60		-
Prerequi	isite: Basic (Computer F	Programmi	ng with O(OPs Concepts			
				 The objectives of Develops are: To introduce object-oriented programming concepts. To understand object-oriented programming concepts, and apply them in solving problems. To introduce the principles of inheritance and polymorphism; and demonstrate how they relate to the design of abstract classes To introduce the implementation of packages and interfaces To introduce the concepts of exception handling and multithreading. 				
Course L	earning Outo	comes (CLC)):	Students would be able to: 1. Recall real world problems using OOP techniques. 2. Understand the use of abstract classes. 3. Solve problems using basic concepts of control structures 4. Develop multithreaded applications with synchronization. 5. Design applications involving Object Oriented Programming concepts such as inheritance, association, aggregation, composition polymorphism, abstract classes and interfaces.				structures onization. I Programming concepts

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction To Core Java: History, architecture and its components, Java Class File, Java Runtime Environment, The Java Virtual Machine, JVM Components, The Java API, java platform, java development kit, Lambda Expressions, Methods References, Type Annotations, Method Parameter Reflection, setting the path environment variable, Java Compiler And Interpreter, java programs, java applications, main(), public, static, void, string[] args, statements, white space, case sensitivity, identifiers, keywords, comments, braces and code blocks, variables, variable name Data types: primitive data types, Object Reference Types, Strings, Auto boxing, operators and properties of operators, Arithmetic operators, assignment operators, increment and decrement operator, relational operator, logical operator, bitwise operator, conditional operator.	CLO 1	9
UNIT II		
Control Flow Statements: :The IfElse IfElse Statement, The SwitchCase Statement Iterations: The While Loop, The Do While Loop, The For Loop, The Foreach Loop, Labeled Statements, The Break And Continue Statements, The Return Statement Classes: Types of Classes, Scope Rules, Access Modifier, Instantiating Objects From A Class, Initializing The Class Object And Its Attributes, Class Methods, Accessing A Method, Method Returning A Value, Method's Arguments, Method Overloading, Variable Arguments [Varargs], Constructors, this Instance, super Instance, Characteristics Of Members Of A Class, constants, this instance, static fields of a class, static methods of a class, garbage collection.	CLO 2	9
UNIT III		
Inheritance: Derived Class Objects, Inheritance and Access Control, Default Base Class Constructors, this and super keywords. Abstract Classes And Interfaces, Abstract Classes, Abstract Methods, Interfaces, What Is An Interface? How Is An Interface Different From An Abstract Class,	CLO 3	9



Multiple Inheritance, Default Implementation, Adding New Functionality, Method Implementation, Classes V/s Interfaces, Defining An Interface, Implementing Interfaces. Packages: Creating Packages, Default Package, Importing Packages, Using A Package. Enumerations, Arrays: : Two Dimensional Arrays, MultiDimensional Arrays, Vectors, Adding Elements To A Vector, Accessing Vector Elements, Searching For Elements In A II Vector, Working With The Size of The Vector, Multithreading: the thread control methods, thread life cycle, the main thread, creating a thread, extending the thread class. Exceptions; Catching Java Exceptions, Catching CLO₄ Run-Time Exceptions, Handling Multiple Exceptions, The finally Clause, The throws Clause Byte streams: reading console input, writing console output, reading file, writing file, writing binary data, reading binary data, getting started with character streams, writing file, reading file **UNIT V** Event Handling: Delegation Event Model, Events, Event classes, Event listener interfaces, Using delegation event model, adapter classes and inner classes. Abstract Window Toolkit: Window Fundamentals, Component, Container, Panel, Window, Frame, Canvas. Components - Labels, CLO₅ Buttons, Check Boxes, Radio Buttons, Choice Menus, Text Fields, Text, Scrolling List, Scrollbars, Panels, Frames Layouts: Flow Layout, Grid Layout, Border Layout, Card Layout. **Total Hours** 45

Learning resources

Text Books:

- 1. "Complete Reference- J2EE", Jim Keogh ISBN-0070529124.
- 2. "Java 2 Complete Reference", Patric Naughton, Herbert Schildt ISBN-0070495432.

Reference Books:

- 1. Core Java 2 Volume I, Cay S Horstmann, Fary Cornell ,ISBN-0130894680.
- 2. Core Java 2 Volume II, Cay S Horstmann, Fary Cornell ,ISBN-0131118269.

- 1. https://www.w3schools.com/java/
- 2. https://ocw.mit.edu/courses/6-092-introduction-to-programming-in-java-january-iap-2010/pages/lecture-notes/



Name of the Program:		BCA		Semester: IV		Level: UG			
Course N	lame	Core JAV	'A Lab	Course	Code/ Course Type	UBC212/MAJM			
Course I	Pattern	2024		Version		1.0			
Teaching	Scheme	,			Assessment S	Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral		
-	1	-	1	2	25	-	25		
Course C	uisite: Basic	0):		1. 2. 3. 4. 5.	 in solving problems. 3. To introduce the principles of inheritance and polymorphism; and demonstrate how they relate to the design of abstract classes 4. To introduce the implementation of packages and interfaces 5. To introduce the concepts of exception handling and multithreading. 				
Course L	earning Outc	omes (CLO):	Students would be able to: 1. Recall real world problems using OOP techniques. 2. Understand the use of abstract classes. 3. Construct the Inheritance concept to solve the problem 4. Solve problems using java Programs using Enumerations, Arrays 5. Develop Event handling applications by using java Programming.					

Course Contents/Syllabus: Practical Plan

Practical No	Practical Title	Week	Details	CLO	Hours
1	Simple Programs without classes and objects, methods	Week 1/Turn 1	Write a java program to find the Fibonacci series using recursive and non-recursive functions. Write a java program to multiply two given matrices.	CLO1	2
2	Program based on the concepts of classes and objects, constructor, parameterized constructor	Week 2	Write a Java program to display the employee details using the Scanner class.	CLO1	2
			Write a Java program that checks whether a given string is palindrome or not.		
3	Abstract Classes, Interface	Write a java program to represent Abstract class with example.		CLO 2	2
3	Abstract Classes, Interface	WCCK 3	Write a java program to implement Interface using extends keyword.	CLO 2	
			Write a java program to create user defined package.		4
4	Package	Week4/5	a) Write a java program to create inner classes.	CLO3	
			b) Write a java program for creating multiple catch blocks.		
5	Single level & Multi level	Week6/7	Write a program on	CLO3	4
J	inheritance	VV CCKU/ /	. Single level Inheritance		



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			· Multiple inheritance	8	
			· Super		
			· Order of Constructor calling		
			· Method overriding		
6	Exception handling	Week8/9	Write Java program(s) which uses the exception handling features of the language, creates exceptions and handles them properly, uses the predefined exceptions, and create own exceptions	CLO3	4
7		Week10/	Write java program that inputs 5 numbers, each between 10 and 100 inclusive. As each number is read display it only if it's not a duplicate of any number already read. Display the complete set of unique values input after the user enters each new value	CLO4	4
8		Week 12/13	a) Write an applet program that displays a simple message. 123	CLO5	4
9		Week 14	a)Write a program for Java event handling by implementing Action Listener	CLO5	2
9	Event Hendling	Week 14	b) Write a program for Java event handling by outer class	CLO3	2
10	Event Handling	Week 15	a)Write a program for Java event handling by anonymous class	CLOS	2
		week 15	b) Write a program for Java AWT Button Example	CLO5	2
Total		•			30 hrs.

Text Books:

- 1. "Complete Reference- J2EE", Jim Keogh ISBN-0070529124.
- 2. "Java 2 Complete Reference", Patric Naughton, Herbert Schildt ISBN-0070495432.

Reference Books:

- 1. Core Java 2 Volume I, Cay S Horstmann, Fary Cornell ,ISBN-0130894680.
- 2. Core Java 2 Volume II, Cay S Horstmann, Fary Cornell ,ISBN-0131118269.

- 1. https://www.javatpoint.com/event-handling-in-java
- 2. https://www.geeksforgeeks.org/event-handling-in-java/
- 3. https://www.upgrad.com/tutorials/software-engineering/java-tutorial/event-handling-in-java/



Name of the Program:		BCA		Semester	r : IV	Level: UG		
Course Name		Software Project Management		Course Code/ Course Type		UBC213A/MAJE		
Course P	attern	2024		Version		1.0		
Teaching	Scheme		250		Assessment Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment) Practical/Oral		
3	-	-	3	3	40	60	=	
Prerequi	site: Soft s	kills Leader	ship, Team	Manageme	ent, Communication		·	
				 To recall the fundamental concepts of Software development process. To recognize the concepts of system analysis and design for system requirement specification To apply the principles of Coding, Testing, documentation, and project Management To Apply different techniques in monitoring and control of project To evaluate the different modes of communication among people. 				
Course L	earning Outo	omes (CLO)):	1. Idem Proje 2. Anal to m 3. Sche 4. Deve Man 5. Use	ect Management activition by the Steps involved in the et the estimation of the edule the activities of the elop an activity network agement.	es and types of software in analyzing the Software Projects. Project to get a critic to perform PERT and	ware projects and concepts	

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction: Programming in the small vs. programming in the large; software project failures and importance of software quality and timely availability; of software engineering towards successful execution of large software projects; emergence of software engineering as a discipline, Software Engineering Historical Development from Jackson Structured Programming to Agile Development. Use and apply Visualization techniques for planning the activities related to Software projects.	CLO 1	9
UNIT II		
Project Evaluation And Activity Planning: Step wise approach for planning the software project-Product break down structure for identifying the project activities- Strategic Assessment – Technical Assessment – Cost Benefit Evaluation Techniques – Risk Evaluation Objectives – Project Schedule – Activity based approach- Product based approach- Hybrid approach Sequencing and Scheduling Activities – Network Planning Models – Forward Pass – Backward Pass.	CLO 2	9
UNIT III		
Risk Management And Monitoring: Nature Of Risk – Types Of Risk – Managing Risk – Software project risk and strategies to reduce the risk- PERT using three estimates. Creating Framework – Collecting The Data – Visualizing Progress – Cost Monitoring – Earned M.C.A. Page 18 Value Analysis	CLO3	9
UNIT IV		
Control And Organizing Teams: Change Control – Managing Contracts – Introduction – Types Of Contract – Contract Management.Introduction – Understanding Behavior – Organizational Behavior: A Background – Selecting The Right Person For The Job – Working in group- Decision Making- Leadership.	CLO4	9
UNIT V		



Object Oriented Analysis And Agile Software: Concepts -the principles of abstraction, modularity, pecification, encapsulation and information hiding; concepts of abstract data type; Class Responsibility Collaborator (CRC) model; quality of design; design measurements; concepts of design patterns; Refactoring; bject-oriented construction principles; object-oriented metrics. Concepts of Agile Methods, Extreme Programming; Agile Process Model - Scrum, Feature; Scenarios and tories.	CLO5	9
otal Hours		45

Textbooks:

- 1. Mike Cotterell, Bob Hughes, Rajib Mall Software Project Management, 2011, 5 THEdition, Tata McGraw-Hill.
- 2. Roger S. Pressman, Software engineering: a practitioner's approach, Palgrave macmillan, 7th Edition, 2017.

Reference Books:

- 1. Greg Horine-Project Management Absolute Beginner's Guide, 2012, 3 rd Edition, Que Publishing
- 2. The Essentials of Modern Software Engineering: Free the Practices from the Method Prisons, Ivar Jacobson, Harold "Bud" Lawson, Pan-Wei Ng, Paul E. McMahon and Michael Goedicke

- 1. https://www.geeksforgeeks.org/software-engineering-software-project-management-spm/
- 2. https://www.manage.gov.in/studymaterial/PM.pdf
- 3. https://www.smartsheet.com/content/software-project-management



Name of the		BCA		Semester:	IV	Level: UG			
Program:									
Course Name Software Testing		Course Co	ode/ Course Type	UBC213B / MAJE					
Course I	urse Pattern 2024 Version 1.0								
Teaching	Scheme	the contract of the contract o			Assessment Scheme				
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End Semester	Practical/Ora		
•			Credits		(Continuous Internal	Assessment)	1		
					Assessment)		2507		
3	1=	-	3	3	40	60	.		
testing ty Course O	bjectives (Co	O):		The object	ives of Software Testing are:				
Prerequi	site: would	include kn	owledge of Pr	ogramming 1	anguages, Database concep	ts, Project life cycle, T	esting concepts		
Course O	bjectives (Co	J):		The objectives of Software Testing are:					
				1. To recall the knowledge of software testing techniques					
				2. To understand how testing methods can be used as an effective tool in					
				quality assurance of software.					
				3. To analyze skills to design test case plans for testing software.					
				4. To Understand the knowledge of the latest testing methods					
100-01V 10001	PA 5.184			5. To develop innovative testing methods to apply on applications					
Course L	earning Outc	omes (CLO):		ould be able to:				
				 Identify various software testing methods and strategies. 					
				2. U	nderstand a variety of softwa	are metrics, and identify	defects and		
				m	anaging those defects for im	provement in quality for	given software.		
				3. D	esign test cases and test plan	s, review reports of testing	ng for		
					nalitative software.	•			
					st; integration, regression, ar				
					evelop and execute a testing		oftware testing		
					ols to support software testing		8		

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Software Testing: Basics of Software Testing – faults, errors and failures Testing objectives: -Principles of testing Testing and debugging, Testing metrics and measurements, Verification and Validation: - Testing Life Cycle, Measurement Theory, Software Measurement and Models, Measurement Scales, Classification of Software Measures, Measurement Framework, Theory of Program Testing, Graph Theory for Testers, Software Complexity, Measuring Internal Product Attributes: Size, Measuring Internal Product Attributes: Structure, Halstead's Software Science, Product Quality Metrics, In-Process Quality Metrics, Software Reliability: Measurement and Prediction.	CLO 1	9
UNIT II		
Software Testing Strategies & Techniques: Testability - Characteristics lead to testable software. Test characteristics Test Case Design for Desktop, Mobile, Web applications using Excel White Box Testing - Basis path testing, Control Structure Testing. Black Box Testing- Boundary Value Analysis, Equivalence partitioning. Differences between BBT & WBT	CLO 2	9
UNIT III		
Levels of Testing: A Strategic Approach to Software Testing Test strategies for conventional Software Unit testing Integration testing – Top-Down, Bottom-up integration System Testing – Acceptance, performance, regression, Load/Stress testing, Security testing, Internationalization testing. Alpha, Beta Testing Usability and accessibility testing Configuration, compatibility testing.	CLO3	9
UNIT IV		
Functional Testing: Test Plan, Test Management, Test Execution and Reporting, Test Specialist Skills, Tester's Workbench and Tool Categories, Test Maturity Model and Test Process Assessment, Debugging & Root Cause Analysis, Software Items, Component & Units, Test Bed, Traceability and Testability, Attributes of Testable Requirements, Test Matrix, Types of Testing Documentation, Verification Testing, Validation Testing, Integration Testing, System and Acceptance Testing, GUI Testing, Regression Testing,	CLO4	9



Selection, Minimization and Prioritization of Test Cases for Regression Testing, Creating Test Cases from Requirements and Use cases, Software Defects: Origins of Defects, Defect Classes, Defect Repository /		
Test Design, Defect Repository		
UNIT V		
Higher Order Testing: Object Oriented Testing, Specification Based Testing, Performance Testing, Adhoc Testing, Usability and Accessibility Testing, Risk-based Testing, Exploratory Testing, Scenario-based Testing, Random Testing Compatibility Testing, User Documentation Testing, Client–Server System Testing, RAD Testing, Configuration Testing, Testing internal Controls, Multiplatform Environment Testing, Security Testing, Web-based System Testing, Reliability Testing, Efficiency Testing, Maintainability Testing, Portability Testing, Introduction to Performance Testing, Application Performance Testing, Process of Performance Testing, Effective Root-Cause analysis, Testing VS Test Automation, Tool evaluation and selection, Automation team roles, Architectures, Planning and implementing test automation process	CIO5	9
Total Hours		45

Text Books

- 1. NareshChauhan "Software Testing Principles and Practices",Oxford University Press, 2010
- 2. Ilene Burnstein, "Practical Software Testing", Springer Verlag International Edition, Springer (India) Pvt Ltd -(Indian reprint edition 2013)

Reference Books:

- 1. Software Engineering A Practitioners Approach, Roger S. Pressman, 7 thEdition, Tata McGraw Hill, 20
- 2. Effective Methods of Software Testing, William E Perry, 3rd Edition, Wiley Publishing Inc
- 3. Managing the Testing Process: Practical Tools and Techniques for Managing Hardware and Software Testing, Rex Black, Microsoft Press, 1999

- 1. https://www.guru99.com/software-testing.html
- 2. https://www.geeksforgeeks.org/software-testing-tutorial/
- 3. https://www.softwaretestingmaterial.com/



Name of the BCA		Semeste	er: IV	Level: UG					
Program:									
Course Name Constitution of India		Course	Code/ Course Type	ACCOI201/AC					
Course F	Pattern	2024		Version		1.0			
	Scheme					Assessment Scheme			
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End Semester	Practical/Oral		
•	5 (4 5) (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50000000000000000000000000000000000000	Credits	1000 P-000000000000000000000000000000000	(Continuous	Assessment)	- Total data up Appropriate Section () and Constitution () and Constit		
			The second of th		Internal	,			
					Assessment)				
2	-	-		2	50	-	-		
Pre-Requ	uisite: Basic	Knowledg	e of Constit	tution					
Course O	bjectives (Co	O):		The obje	ectives of Constitution of	India are:			
•				1.	1. To familiarize the students with the key elements of the Indian				
					constitution.				
				2.	2. To enable students to grasp the constitutional provisions and values.				
				3.					
					constitutional offices an				
				4.	4. To make students understand the basic premises of Indian politics.				
				5.	To make students understand the role of constitution and citizen-oriented				
					measures in a democrac	У			
Course L	earning Outc	omes (CLO):	Students	s would be able to:				
				1.	1. Analyze the basic structure of Indian Constitution.				
				2.	2. Remember their Fundamental Rights, DPSP's and Fundamental Dutie				
				155550	(FD's) of our constitution				
				3. Know about our Union Government, political structure & codes, procedures.					
				4.	Understand our State Ex	xecutive & Elections syst	tem of India.		
				5.			ovisions, other important		
					provisions given by the				

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Indian Constitution: The Necessity of the Constitution, The Societies before and after the Constitution adoption. Introduction to the Indian constitution, The Making of the Constitution, The Role of the Constituent Assembly. The Preamble of Indian Constitution & Key concepts of the Preamble. Salient features of India Constitution.	CLO 1	6
UNIT II		
FR's, FD's and DPSP's: Fundamental Rights and its Restriction and limitations in different Complex Situations. Directive Principles of State Policy (DPSP) and its present relevance in our society with examples. Fundamental Duties and its Scope and significance in Nation building	CLO 2	6
UNIT III	**	
Governance and Constitution: Federalism in India - Features , Local Government -Panchayats – Powers and functions; 73rd and 74th amendments, Election Commission – Composition, Powers and Functions; Electoral Reforms, Citizen oriented measures – RTI and PIL – Provisions and significance	CLO 3	6
UNIT IV		
Union Executive:ParliamentarySystem, Union Executive - President, Prime Minister, UnionCabinet, Parliament - LS and RS, Parliamentary Committees, Important ParliamentaryTerminologies. Supreme Court of India, Judicial Reviews and Judicial Activism.	CLO 4	6
UNIT V		
State Executive & Elections, Amendments and Emergency Provisions: State Executive, Election Commission, Elections & Electoral Process. Amendment to Constitution	CLO 5	6



(How and Why) and Important Constitutional Amendments till today. Emergency Provisions.	
Total Hours	30

Text Books

- 1. "Constitution of India" (for Competitive Exams) Published by Naidhruva Edutech Learning Solutions, Bengaluru. 2022.
- 2. "Engineering Ethics", M.Govindarajan, S.Natarajan, V.S.Senthilkumar, Prentice –Hall, 2004

Reference Books:

- 1. "SamvidhanaOdu" for Students & Youths by Justice HN NagamohanDhas, Sahayana, kerekon.
- 2. "Constitution of India, Professional Ethics and Human Rights" by Shubham Singles, Charles E. Haries, and et al: published by Cengage Learning India, Latest Edition 2019.
- 3. "Introduction to the Constitution of India", (Students Edition.) by Durga Das Basu (DD Basu):Prentice –Hall, 2008.
- 4. "The Constitution of India" by Merunandan K B: published by Merugu Publication, Second Edition, Bengaluru.

CIA Guidelines

Online Quiz (Based on MCQ)- 20 marks
Activity (with short Report Submission) - 20 Marks
Academic Sincerity - 10 marks
Few of suggested activities are Assignments, Debates, Poster presentations, Model making, Group presentation, Field visits and Group Discussions.
Few of suggested topics related to Constitution of India are:

Debate Topics

- Rights and duties
- Base of Reservation and need

Assignment

- Characteristics of Constitution
- Working of Constitution



Name of the Program: Course Name		BCA UHV-II: Understanding Harmony		Semester	r: IV	Level: UG	Level: UG	
				Course Code/ Course Type		ACUHV201/AC		
Course I		2024		Version		1.0		
Teaching	g Scheme					Assessment Schem	e	
Theory Practical Tutorial		Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
2	-	-	-	2	50	=	=	
		(0)		 To train the student for Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence. To comprehend (or develop clarity) the harmony in the human being, family, society and nature/existence To strengthen self-reflection. To infuse a sense of commitment and courage to act To understand Holistic Understanding of Harmony on Professional Ethics 				
Course L	earning Outo	comes (CLO):	1. An 2. Ap 3. An Pre 4. De	would be able to: alyze the most importan ply correct appraisal of alyze salient values in re- estige. velop holistic perception ply the Holistic Underst	Physical needs, meaning elationship, Friends and of harmony at all lever	g of Prosperity in detail. I Foes, Empathy, False	

Descriptors/Topics	CLO	Hours
UNIT I		
Course Introduction - Need, Basic Guidelines, Content and Process for Value Education Purpose and motivation for the course, recapitulation from Universal Human Values-I, Self-Exploration—what is it? - Its content and process; Personality Traits- Self Excellence, "Natural Acceptance" and Experiential Validationas the process for self-exploration, Adaptability, Belief and Understanding- Self discipline, Continuous Happiness and Prosperity- A look at basic Human Aspirations, Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment of aspirations of every human being with their correct priority, Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario, Method to fulfil the above human aspirations: understanding and living in harmony at various levels.	CLO 1	6
UNIT II		
Understanding Harmony in the Human Being - Harmony in Myself: Understanding human being as a co-existence of the sentient "I" and the material "Body", Understanding the needs of Self ("I") and "Body" - happiness and physical facility, Understanding the Body as an instrument of "I" (I being the doer, seer and enjoyer)- Habits and Hobbies, SWOT Analysis (Activity) "Understanding the characteristics and activities of "I" and harmony in "I" – Dalai Lamas" Tibetan Personality Test – Dr. Menninger"s Psychometric Test., Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning of Prosperity in detail	CLO 2	6
UNIT III		
Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship: Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship, Understanding the meaning of Trust; Difference between intention and	CLO 3	6



Learn	Grow	Ach	ieve	

competence, Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship, Friends and Foes, Empathy, False Prestige. UNIT IV		
Understanding Harmony in the Nature and Existence - Whole existence as Coexistence: Understanding the harmony in the Nature and its Equanimity, Respect for all, Nature as Teacher, Interconnectedness and mutual fulfillment among the four orders of nature- recyclability and self-regulation in nature, Understanding Existence as Co-existence of mutually interacting units in all- pervasive space, Holistic perception of harmony at all levels of existence.	CLO 4	6
UNIT V		
Implications of the above Holistic Understanding of Harmony on Professional Ethics: Natural acceptance of human values, Definitiveness of Ethical Human Conduct, Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order, Vision for the Holistic alternatives, UHVs for entrepreneurship	CLO 5	6
Total Hours		30

Textbooks:

- Human Values and Professional Ethics by R R Gaur, R Sangal, G P Bagaria, Excel Books, New Delhi, 2010
- 2. Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
- 3. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.

Reference Books:

- 1. The Story of Stuff (Book).
- 2. The Story of My Experiments with Truth by Mohandas Karamchand Gandhi
- 3. Small is Beautiful E. F Schumacher
- 4. Slow is Beautiful Cecile Andrews

Online Resources/E-Learning Resources

- 1. https://www.studocu.com/in/document/jss-science-and-technology-university/human-values/uhv-handout-2-harmony-in-the-human-being/
- 2. https://vvce.ac.in/wp-content/uploads/2021/04/Realising-Aspirations-of-NEP2020-UHV.pdf
- 3. https://vemu.org/uploads/lecture_notes/22_12_2022_1850871704.pdf

CIA Guidelines

Online Quiz (Based on MCQ)- 20 marks

Activity (with short Report Submission) - 20 Marks

Academic Sincerity - 10 marks

Few of suggested activities are Assignments, Debates, Poster presentations, Model making, Group presentation, Field visits and Group Discussions.

Few of suggested topics related to UHVII-Understand Harmony are:

Debate Topics

- Materialistic things make you happy
- · Happiness in individualism and family
- · Spirituality vs Materialistic
- Satisfaction of Body and self (Soul)



Assignment

1. Students maintain a reflective account of the times they felt happy and prosperous and the causes of that happiness and prosperity for them.

COURSE CURRICULUM

Name of the Program: Course Name		BCA Search Engine Optimization		Semeste	er :IV	Level: UG		
				Course	Code/ Course Type	UBS214A/OE		
Course P	attern	2024	51-4-00-00-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Version		1.0		
Teaching	Scheme					Assessment Sche	me	
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal	ESA (End Practical/O Semester Assessment)		
2.	_	_	2	-	Assessment)	30	_	
	site: Basic K	nowledge of		8	20	30	7552	
Prerequisite: Basic Knowledge of Web is required Course Objectives (CO):				The object 1. 2. 3. 4. 5.	The objectives of Search Engine Optimization are: 1. Remember the basics of Google search and other search engines. 2. Illustrate the various types of SEO's 3. Identify the Importance of Technical SEO. 4. Examine the role of Keyword research for various types of search techniques. 5. Discuss On-page and off-page optimization.			
Course Lo	earning Outco	omes (CLO)	:	3. 4. 5.	s would be able to: Identify the various typ Explain the types of tag SEO. Apply knowledge of Si Analyze the data to see Create a report of findi	gs associated with op EO for competitive a which content gets t	nalysis on a webpage. the most shares.	

Descriptors/Topics	CLO	Hour s
UNIT I		
Search Engine Optimization: Introduction, Working of SEO, Need for SEO, History for SEO, Google Crawler, Types Of SEO technique, Google's SEO Algorithm, strategies for SEO,SEO tools and why we need it.	CLO 1	6
UNIT II		
Technical SEO: Technical SEO, Type of meta tags and their effect on SEO, Site architecture Optimization, Breadcrumbs, Permalinks optimization, canonicalization, Fixing Broken Links and Errors.	CLO 2	6
UNIT III		
Keyword Research: Introduction, Importance of Keyword Research, Different types of keywords, Analysis of keywords using Free & Paid Tools, Keywords related to your website and business, Analysis of Keyword Using Chrome Extension.	CLO3	6
UNIT IV		
Content Planning and Creation: Content Research, Content Structure, Content Planning With Keywords, How to make SEO friendly content using AI tool	CLO4	6
UNIT V		
On Page SEO: On page SEO checklist, Title Optimization, Content optimization, Cases to be discussed.	CLO5	6
Total Hours		30



Textbooks:

- 1. SEO For Beginners: An Introduction To SEO Basics
- 2. Entity SEO: Moving from Strings to Things

Reference Books:

- 1. Search Engine Optimization by Andreas Veglis, Dimitrios Giomelakis
- 2. SEO For Beginners: An Introduction To SEO Basics.

Online Resources/E-Learning Resources

- 1. https://mdpi-res.com/bookfiles/book/3418/Search_Engine_Optimization.pdf?v=1713229263
- 2. https://ahrefs.com/



Name of the BCA			Semeste	er :IV	Level: UG			
Program:								
Course N	Name	Introduct	ion to	Course	Code/ Course Type	UBS214B/OE		
		WordPres	SS					
Course I	Pattern	2024		Version		1.0		
Teaching	g Scheme			**		Assessment Scheme	2	
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral	
253			Credits		(Continuous	Semester		
					Internal	Assessment)		
					Assessment)	-		
2	-	-	2	-	20	30	-	
Prerequi	site: Basic K	nowledge o	f Web is requ	ired.				
Course O	bjectives (CC	0):		The obje	The objectives of Introduction to WordPress are:			
				1.	Remember the basics of CMS.			
				2.	To Recognize the need for WordPress.			
				3.	Identify the types of themes in WordPress.			
				4.	Analyze the working of widgets for creating a website.			
				5.	Creating a Webpage by adding Widgets along with Content.			
Course L	earning Outco	omes (CLO)	:	Students	idents would be able to:			
	_			1.	To Identify the need fo	r having a CMS.		
				2.	Explain the different types of tools available for creating a CMS.			
				3.	Demonstrate the working of themes in a web page.			
				4.	Integrate the themes, Widgets and Content for creating a web page.			
				5.	Create a Web page by adding widgets and plugins.			

Descriptors/Topics	CLO	Hours
UNIT I		
Content Management System: Introduction, ECM, WCM, Components of CMS, Features of CMS, Advantages, Disadvantages, Cases.	CLO 1	6
UNIT II		
WordPress: Introduction, Features, WordPress Advantages, Wordpress.org, WordPress.com, WordPress Admin, Creating Users, User Rights & Roles.	CLO 2	6
UNIT III		
Themes: Free Theme Vs Paid Theme, Theme Selection Process, Adding/installing Themes, Changing Themes, Preview & Activating Themes	CLO3	6
UNIT IV		
Working with Widgets: Installing widgets in sidebar, Installing widgets in footer Creating menus, Activating Plugin & managing plugins, Upgrading plugins	CLO4	6
UNIT V		
Working with Content: Posts Vs Pages, Adding Hyperlinks, Playing with Media content, Previewing and Editing Posts, Previewing and Editing Pages.	CLO5	6
Total Hours		30



Textbooks:

- 1. WordPress For Dummies by Lisa Sabin-Wilson
- 2. Professional WordPress: Design and Development by Brad Williams, David Damstra, and Hal Stern

Reference Books:

- 1. Teach Yourself VISUALLY WordPress by George Plumley.
- 2. Professional WordPress: Design and Development by Brad Williams, David Damstra, and Hal Stern

Online Resources/E-Learning Resources

- 1. https://www.slainstitute.com/
- 2. https://www.wpbeginners-guide/beginners-guide/beginners-guide-on-how-to-add-a-link-in-wordpress/



Name of the Program: Course Name		BCA		Semester: IV		Level: UG/PG	
		Japanese language skill - L2		Course Code/Course Type		UFL201B/AEC	
Course P	attern	2024		Version		1.0	
Teaching	Teaching Scheme				Assessment Sc	heme	
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral
2			2	2	20	30	
	ojectives (CO)			1. To a langu 2. To g 3. To a cultu 4. Foste 5. Learn prob	meet the needs lage support. et introduced to J promote multilin res ering respect for l ning additional la lem solving, abili	apanese society and gualism in exposi inguistic diversity. nguage to develop a ty to concentrate.	ndustry, with respect to culture through language. ng students to different better memory, talent for
Course Le	earning Outcor	nes (CLO):		1. Reac lang 2. Com 3. Spea 4. Basic indic 5. To u	I & write words uage. uprehend and speck and write about sentence patternating how they	ut Routine rns incorporated in are used in actual c matical structure, :	tion with basic particles to short dialogues conversation.

Descriptors/Topics	CLO	Hours
UNIT I		
Katakana Script / Writing Kanji	CLO 1	6
UNIT II		3 00
System of demonstrative words: Minna no Nihongo lesson no. 1,2 & 3	CLO 2	6
UNIT III		*
Minna no Nihongo lesson no. 4 (Write and speak basic sentences in correct tenses)	CLO 3	6
UNIT IV		
Reading: Basic conversation using particles, Listening: conversation related to particles, Speaking:	CLO 4	6
Sentences about give, lend, teach, receive		
UNIT V		
Tenses: Writing: Affirmative present, past & future, Negative present, past, & future sentences, Writing:	CLO 5	6
About Routine		
Total Hours		30



Textbooks:

Minna no Nihongo , "Japanese for everyone", Elementary Main Textbook , Goyal Publishers & Distributors Pvt. Ltd.

Reference books:

- 1. **Shyoho** Volume 1
- 2. Genki Japan
- 3. Haru Vol. 1 & 2

Online Resources/E-Learning Resources:

You Tube links

- 1. https://youtu.be/1JephUxTHxg?si=ouCwTXZc fYgY9Kh
- 2. https://youtu.be/9EfbkBkF2ag?si=rLNzc55 REacMoGu
- 3. https://youtu.be/DpEolYasgyg?si=dya9ue-YMSHO3VOG
- 4. https://youtu.be/itccOS1 LSk?si=hvPqILKlviuncMvA



Name of the		BCA		Semester	:: IV	Level: UG		
Program:								
Course Name		German A1.2		Course C	Code/Course Type	UFL 202 A/AEC		
Course P	attern	2024		Version	* 	1.0		
Teaching	Scheme	4.0	Assessment Scheme			eme		
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral	
			Credits		(Continuous	Semester		
					Internal	Assessment)		
	0				Assessment)		,	
2	-	-	-	2	20	30		
Pre-Requ	iisite: Can u	nderstand a	ıd use famili	ar, everyda	y expressions and ve	ry simple sentences	aimed at satisfying	
specific n	eeds.							
Course O	bjectives (CO)):		The objectives of (German A1.2) are:				
				1.	 To get along with a basic vocab. 			
				2.				
				3. (3. Can communicate in routine situations.			
				4. To be able to have a direct exchange of information about familiar				
				1	matters.			
				To describe own surroundings.				
Course Le	earning Outcor	mes (CLO):		Students	would be able to:	, 400		
				1. (Communicate in the areas of immediate importance.			
					Translate simple sentences from English to the German language			
					and vice-versa.	U	<i>C C</i>	
				4. (Construct a dialogue, i	n the German langua	ige, for basic human	
					interactions in a social		0	
					Take part in an interac		conversation.	

Descriptors/Topics	CLO	Hours
UNIT I		
Kontakte: Planning of letter writing, ramification of Letter, ,writing and understanding, discussion about language learning, find information from texts, understand conversations on various topics, texts related to office life.Grammar – Usage of Articles and Prepositions	CLO 1	6
UNIT II		
MeineWohnung: Understand home advertisements, describe house, how to reply invitations, how to express 'likes and dislikes', speak about different forms of living, how to write a text on house Grammar – Adjectives	CLO 2	6
UNIT III		
AllesArbeit? Talk about daily routine, talk about past, understand job advertisements, understand blogs on jobs, express opinions about jobs, prepare telephonic dialogues, speak about jobs Grammar – Past tense, Sentence connectors	CLO3	6
UNIT IV		
Kleidung und Mode: Speak about cloths and shopping, lead a discussion during cloths shopping, discussion in departmental store, understand and research information about Berlin Grammar – Separable and non-separable verbs	CLO4	6
UNITV		
Gesund und munter&Ab in den Urlaub: Learn body parts, Health related dialogue, City orientation, Travel reports, discussion regarding different travel destinations and weather Grammar – Imperative, Time adverbs	CLO5	6
Total		30 hrs.



Textbooks:

- 1. Netzwerk A1, Ernst klettVerlag and Goyal Publishers & Distributors Pvt. Ltd.
- 2. Studio d A1, CornelesenVerlag and Goyal Publishers & Distributors Pvt. Ltd.
- 3. NetzwerkNeu A1, Ernst klettVerlag&Goyal Publishers & Distributors Pvt. Ltd

Reference Books:

- 1.Hallo Deutsch A1, ErnstKlettVerlag, Goyal Publishers & Distributors Pvt. Ltd
- 2. ThemenAktuell 1, Hueberverlag
- 3. Maximal Ernst klettVerlag&Goyal Publishers & Distributors Pvt. Ltd.

Online Resources/E-Learning Resources:

YouTube

- 1. https://youtube.com/@LearnGermanwithAnja?si=BkJYDPi7TS0fT4lr
- 2. https://youtube.com/@deutschlernenmitheidi?si=TkICIabzioaU0roZ
- 3. Instagram: instagram.com/learngermanwithanja



Name of	the	BCA		Seme	ster: Exit Policy	Level: UG Certificate			
Program:									
		PHP and	MySQL	Cour	se Code/ Course Type	UCEXIBC101/VS	SC		
Course I	Name								
Course l	Pattern	2024		Versi	Version 1.0				
Teachin	g Scheme				As	sessment Scheme			
					CIA	ESA			
Theory	Practical	Tutorial	Total	Hrs.	(Continuous Internal	(End Semester	Practical/Oral		
	And the state of t	3 8 3 7 3 3 3 PM 7 9 KO TO PM PM 7 1 7 PM 7 PM 7 PM 7 PM 7 PM 7 PM	Credits		Assessment)	Assessment)			
2	-	-	2	2	50	-	-		
Prerequi	isite: Stude	nts should	have basi	c Knov	c Knowledge of web programming				
	Objectives (C	ALTERNATION OF THE PROPERTY OF THE PARTY OF		The objectives of PHP and MySQL are:					
				1. To remember the knowledge about PHP.					
				2. To understand and trace the execution of programs written using					
				Function.					
				3. To apply array and HTML Form using programs in PHP language.					
				4. To analyze the concepts files and directories in PHP language.					
				5. To demonstrate database connectivity with MySQL					
Course L	earning Out	comes (CL	O):	Students will be able to:					
			fi.	1. R	emember the knowledge at	out PHP.			
				2. Understand and trace the execution of programs written using					
					Function.				
				3. A	apply array and HTML Form	n using programs in	n PHP language.		
					nalyze the concept of files				
					Demonstrate database conne				
				J. D	carron database conne		_		

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to PHP: Evaluation of Php, Basic Syntax, Defining variable and constant, Php		
Data type, Operator, and Expression. Decisions and loop: Making Decisions, Doing Repetitive		
tasks with looping, Mixing Decisions, and looping with HTML.	CLO 1	6
UNIT II		
Function in PHP: What is a function, Define a function, Call by value and Call by reference,		
Recursive function, String Creating and accessing, String Searching & Replacing String,	CLO 2	6
Formatting String, String Related Library function		5555
UNIT III		
Array: Anatomy of an Array, Creating index-based and Associative array Accessing		
array, Element Looping with Index based array, Looping with associative array using	CLO3	6
each () and foreach(), Some useful Library function.		
Handling Html Form with Php: Capturing Form, Data Dealing with Multi-value		
filed, and Generating File uploaded form, redirecting a form after submission.		
UNIT IV		
Working with files and Directories Understanding file & directory, Opening, and closing, a		
file, Coping, renaming and deleting a file, working with directories, Creating and deleting	CL04	6
folders, File Uploading & Downloading.		
Session and Cookie Introduction to Session Control, Session Functionality What is a Cookie,		
Setting Cookies with PHP. Using Cookies with Sessions, Deleting Cookies, Registering		



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Session variables, Destroying the variables and Session.		
UNIT V		
Database Connectivity with MySql: Introduction to RDBMS, Connection with MySq	l CLO5	6
Database, Performing basic database operation(DML) (Insert, Delete, Update, Select), Settin	g	
query parameter, Executing query- Join (Cross joins, Inner joins, Outer Joins, Self joins.)		
Total		30 Hrs

Textbooks:

1. PHP and MySQL Web Development (4th Edition), Luke Welling and Laura Thomson, SamsImprint of Simon and Schuster 201 W. 103 St. Indianapolis, IN United States

Reference Books:

1. Learning PHP, MySQL, books by 'O'riley Press

Online Resources/E-Learning Resources:

- 1. https://www.mysql.com/
- 2. https://www.w3schools.com/php/



			Seme	ster: Exit Policy	Level: UG				
Program: Advance C++ Course Name Programming			Cour	se Code/ Course Type	UDIEXBC201/VSC				
Course I		2024	8	Version		1.0			
	Scheme					sessment Scheme			
Theory			Hrs.	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral			
2	-	-	2	2	50	-	-		
Prerequi	site: Stude	nts should	have basi	c Knov	c Knowledge of C++ Programming.				
Course Objectives (CO):					 The objectives of Advance C++ Programming are: To remember the knowledge about C++ templates. Understand and trace the execution of programs by using Exception Handling. To apply Class Design in a Program. To analyze the concepts of Object Storage Management. To demonstrate multiple Inheritance in C++ 				
Course Learning Outcomes (CLO):					Students will be able to: 1. Remember the knowledge about templates. 2. Understand and trace the execution of programs written using Exception handling. 3. Apply the concept of Class for designing a program. 4. Analyze the concept of object storage management for design approach. 5. Demonstrate the use of multiple Inheritances.				

Descriptors/Topics	CLO	Hours
UNIT I		
Templates: Template Functions and Classes, Instantiation, Overloading Working with Templates, Member Templates, Using export STL (Standard Template Library) Containers and Iterators	CLO 1	6
UNIT II		
Exception Handling: Using Exceptions, Exception Formats, Exception, Specifications, Unexpected Exceptions, Uncaught Exceptions, Designing with Exceptions, Exception Hierarchies, Exceptions thrown from Constructors, Exceptions thrown from Destructors, Resource Management	CLO 2	6
UNIT III		
Class Design: Class Design, Mutable Data Members, Using explicit with Constructors, Member Initialization, Class Design Boilerplate, Copy Initialization and Assignment, Modifiers and Selectors, Clone Functions	CLO3	6
UNIT IV		
Object Storage Management: New and Delete Formats, No throw Operator new, Explicit Destructor Calls, Class Specific New and Delete, Overriding Global Operators, Memory Pools, Reference Counts, Design Approach, Implementation	CL04	6
UNIT V		
Multiple Inheritance: Design Concepts, Member Initialization, Ambiguities, Multiple Inheritance Patterns, Distinct Bases, Multiple Inclusion, Virtual Bases	CLO5	6
Total		30 Hrs.



Textbooks:

- 1. Effective Modern C++ by Scott Meyers
- 2. Beyond the C++ Standard Library: An Introduction to Boost by John Purcell

Reference Books:

- 1. Modern C++ Design: Andrei Alexandrescu
- 2. C++ Template Metaprogramming by Bjorne Stroustrup.

Online Resources/E-Learning Resources:

- 1. https://www.programiz.com/cpp-programming
- 2. https://www.pluralsight.com/courses/adv-cpp



PATTERN
COURSE DETAILS
Semester - V



Name of Progran		BCA		Semeste	r: V	Level: UG				
Course Name Advanced Java Programming			Course	Code and Course Type	UBC301					
Course l	Pattern	Revised 2	024	Version		1.0				
Teaching Scheme				li di	Assessment Scheme	L				
Theory			CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical and Oral					
3	-	-	3	3	40	60	-			
Prerequ	isite: Studen	ts should h	ave a basic	concept C	Core Java.	I.	20			
				programming concepts and frameworks. 2. Develop multithreaded applications using Java for concurrent execution and efficient performance. 3. Implement Java Database Connectivity (JDBC) to interact with databases and manage transactions effectively. 4. Design and develop dynamic web applications using Java Servlets and Java Server Pages (JSP). 5. Apply Java networking concepts to create distributed and networked applications.						
Course L	earning Outo	comes (CLC)):	Students will be able to: 1.Design and implement advanced Java applications using object oriented principles. 2.Understand the concept of multithreading and implement multithreaded applications using Thread class and Runnable interface. 3. Perform CRUD (Create, Read, Update, Delete) operations using JDBC 4. Understand Servlet lifecycle and how to deploy servlets in a weapplication. 5. Develop distributed applications using Java Remote Methol Invocation (RMI).						

Course Contents and Syllabus:

Descriptors and Topics	CLO	Hours
UNIT I :- Advanced Java Fundamentals and Java I/O		
Java Basics Revision (Inheritance, Polymorphism, Interfaces, Abstract Classes),,Packages and Access Modifiers, Java Collections Framework (List, Set, Map), Java Streams and Lambda Expressions, Advanced Java I/O: File Handling, BufferedReader, PrintWriter, Serialization and Descrialization.	CLO 1	9
UNIT II:- Multithreading & Exception Handling		
Java Threads: Creating threads using Thread class & Runnable interface, Thread Lifecycle, Thread Synchronization, Inter-thread communication, Concurrency & Executor framework, Exception Handling: Try-catch, finally, throws, throw, User-defined Exceptions	CLO 2	9



UNIT III :- Java Database Connectivity (JDBC)		
Introduction to JDBC, Types of JDBC drivers, Connecting Java with MySQL/Oracle,	CLO3	9
Executing SQL queries (Statement, PreparedStatement, CallableStatement), JDBC Transaction		
Management (Commit & Rollback)		
UNIT IV :- Java Servlets & Java Server Pages (JSP)		
Introduction to Servlets, Servlet Life Cycle & Deployment, Request & Response Handling	CLO4	9
(GET, POST), Session Tracking (Cookies, HttpSession, URL Rewriting) Introduction to JSP &		
JSP Life Cycle, JSP Elements: Directives, Scripting Elements, Standard Actions, JSP with		
JDBC for Database Handling.		
UNIT V:- Java Networking & RMI (Remote Method Invocation)		
Introduction to Java Networking, Socket Programming (TCP & UDP Sockets) URL,	CLO5	9
URLConnection & HttpURLConnection Classes, Introduction to RMI (Remote Method		
Invocation), Creating Remote Interface & Remote Object RMI Architecture & Implementation		
Total Hours		45

Textbooks:

- 1. Java: The Complete Reference, Herbert Schildt, 11th Edition, McGraw-Hill.
- 2. Core Java Volume II Advanced Features, Cay S. Horstmann, 11th Edition, Pearson Education.

Reference Books:

- 1. Java How to Program (Early Objects), Paul Deitel & Harvey Deitel, 11th Edition, Pearson.
- 2. Head First Java, Bryan Basham, Kathy Sierra, Bert Bates, 2nd Edition, O'Reilly.

Online Resources and E-Learning Resources

- 1. https://docs.oracle.com/en/java/javase/
- 3. https://www.w3schools.com/java/



Name of		BCA		Semester: V			Level: UG			
Program:										
Course N	Name	Advanced		Course	Code and	Course	UBC302			
	Programming Lab		Type							
Course I	Pattern	Revised 20)24	Version			1.0			
Teaching Scheme					Assessment S	Scheme				
Theory	Practical	Tutorial	Total	Hours	CIA (Cont	tinuous	ESA	(End	Practical	
			Credits		Internal		Semester		and Oral	
					Assessment)		Assessment	t)		
-	1	-	1	2	25				25	
Prerequi	site: Stude	nts should	have a bas	sic concep	t Core Java.					
	earning Out		O):	1. A a a 2. E a 3. Ii a 4. E 5. Ii S Students v 1. A ii a 2. E R c a 3. P S 4. E a 4. E	 The objectives of this course are to: Apply object-oriented programming (OOP) principles, collections and Java I/O operations for software development. Develop multi-threaded applications with proper synchronizat and exception-handling techniques. Implement Java Database Connectivity (JDBC) for database-dapplications with transaction management. Design and deploy dynamic web applications using Servlets and JSP, including session management. Implement Java networking and distributed computing Socket Programming and RMI. Students will be able to: Apply object-oriented programming (OOP) concepts such inheritance, polymorphism, interfaces, and abstract classes in applications. Develop multi-threaded applications using Thread class Runnable interface to achieve parallel execution and Imple exception handling mechanisms (try-catch-finally, throw, the and create user-defined exceptions. Perform CRUD (Create, Read, Update, Delete) operations Statement, Prepared Statement, and Callable Statement. Develop Servlet-based web applications and JSP-based 				thronization atabase-driver ervlets and apputing using epts such as classes in Java and class and Implementhrow, throws erations using it.	

Course Contents and Syllabus: Practical Plan

Practical	Practical Title	Week	Details	CLO	Hours
No.					
1	Implementing	Week 1	Apply OOP concepts such as	CLO 1	2
	Inheritance,		inheritance, polymorphism, abstract		
	Polymorphism, and		classes, and interfaces in Java		
	Interfaces.		programs.		
2	Java Collections	Week 2	Implement Java Collections API for	CLO 1	2
	Framework (List,		managing data efficiently using List,		
	Set, Map)		Set, and Map interfaces.		
3	File Handling and	Week3	Perform file handling operations and	CLO1	2
	Serialization		implement object serialization &		



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			deserialization in Java.		
4	Creating and Managing Threads	Week4	Develop multi-threaded applications using Thread class and Runnable interface.	CLO2	2
5	Thread Synchronization and Inter-thread Communication	Week5	Apply thread synchronization mechanisms and inter-thread communication for handling concurrency.	CLO2	2
6	Exception Handling in Java	Week6	Implement exception handling techniques using try-catch, finally, throw, and throws.	CLO2	2
7	Establishing JDBC Connection	Week7	Establish a JDBC connection with a MySQL/Oracle database and execute basic queries.	CLO3	2
8	Performing CRUD Operations using JDBC	Week8	Implement CRUD (Create, Read, Update, Delete) operations using JDBC API with Statement and PreparedStatement.	CLO3	2
9	JDBC Transaction Management	Week9	Apply JDBC transaction management techniques using commit and rollback operations.	CLO3	2
10	Creating and Deploying a Java Servlet	Week1	Develop a Servlet-based web application that handles HTTP GET and POST requests.	CLO4	2
11	Implementing Session Management in Servlets	Week1	Implement session tracking techniques in Servlets using Cookies and HttpSession.	CLO4	2
12	JSP with JDBC for Dynamic Web Applications	Weeek 12	Create JSP-based dynamic web applications with database integration using JDBC.	CLO4	2
13	Implementing Socket Programming (TCP Client-Server Communication)	Week1	Develop a TCP-based client-server application using Socket programming.	CLO5	2
14	Implementing URL and HTTP URL Connection in Java	Week1	Write Java programs that interact with the web using URL and HTTPURLConnection.	CLO5	2
15	Implementing Java RMI for Remote Communication	Week1 5	Implement Java RMI (Remote Method Invocation) for distributed computing.	CLO5	2
Total Hou	rs				30 hrs.



Textbooks:

- 1. Java: The Complete Reference, Herbert Schildt, 11th Edition, McGraw-Hill.
- 2. Core Java Volume II Advanced Features, Cay S. Horstmann, 11th Edition, Pearson Education.

Reference Books:

- 1. Java How to Program (Early Objects), Paul Deitel & Harvey Deitel, 11th Edition, Pearson.
- 2. Head First Java, Bryan Basham, Kathy Sierra, Bert Bates, 2nd Edition, O'Reilly.

Online Resources and E-Learning Resources

- 1.https://www.javatpoint.com/advanced-java-tutorial
- 2. https://www.w3schools.com/java/



	Name of the Program:		Semeste	er: V	Level: UG			
Course N	Course Name Python Programming		ing	Course Code and Course Type		UBC303 / MAJM		
Course P	attern	Revised 20	024	Version	l .	1.0		
Teaching	Scheme				Assessment Scheme			
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical and Oral	
3	-	-	3	3	40	60	-	
Prerequi	site:			The Ob	jectives of Python Progr	ammina aras		
Course Objectives (CO): 2. 3.				2. 3. 4. 5.	 Understand the fundamental concepts of Python programming and its environment. Illustrate data structures like lists, tuples, sets, and dictionaries for real-world applications. Develop structured and modular Python programs using functions, modules, and exception handling. Analyse object-oriented programming principles and GUI development in Python. Design and optimize Python programs for data handling, file operations, and database integration. 			
Students will be able 1. Explain Pyth constructs. 2. Illustrate bu processing da 3. Apply contro computationa 4. Develop objet interfaces usi 5. Evaluate and					Explain Python progra	structures for h ly. s, loops, and funct d programs and go libraries. le handling and dat	andling and ions to solve raphical user	

Course Contents and Syllabus:

Descriptors and Topics	CLO	Hours
UNIT I		
Introduction to Python Programming: Introduction to Python, Features, Installation, and Python IDEs, Basic Syntax, Variables, Data Types, and Operators Input/Output operations and Type Conversion, Control Statements: Conditional Statements (if-else), Loops (for, while), Loop manipulation using pass, continue, break and else	CLO 1	9
UNIT II		
Data Structures in Python: Lists: Definition, Slicing, Methods, List Comprehensions, Tuples: Definition, Operations, and Applications, Sets: Definition, Operations, and Use Cases, Dictionaries: Creating, Manipulating, and Dictionary	CLO 2	9



Comprehensions, Iterators and Generators **UNIT III** Functions, Modules, and Exception Handling: Introduction to Functions: Built-in Functions & User-defined Functions, Defining and Calling Functions, Function Arguments, and Recursion, Anonymous Functions, Modules and Packages: CLO3 9 Importing and Creating Modules, Exception Handling: try, except, finally, raise, Decorator **UNIT IV** Object-Oriented Programming (OOP) & GUI in Python: Classes and Objects, Constructors & Destructors, Inheritance, Polymorphism, and Method Overriding, CLO₄ Encapsulation and Data Abstraction, GUI Programming using Tkinter (Widgets, Layouts, Event Handling), Introduction to PyQt **UNIT V** File Handling and Database Connectivity: File Handling: Reading and Writing Files (Text, CSV, JSON), File Operations: Append, Modify, Delete, Database CLO₅ 9 Connectivity using SQLite & MySQL, Performing CRUD Operations **Total Hours** 45

Learning resources

Textbooks:

- 1. Mark Lutz, Learning Python, O'Reilly Media, 5th Edition.
- 2. Paul Barry, Head First Python, O'Reilly Media, 2nd Edition.
- 3. Reema Thareja, *Python Programming: Using Problem Solving Approach*, Oxford University Press.

Reference Books:

- 1. Allen B. Downey, *Think Python: How to Think Like a Computer Scientist*, 2nd Edition, O'Reilly Media.
- 2. Wesley Chun, Core Python Applications Programming, Pearson, 3rd Edition.
- 3. David Beazley & Brian K. Jones, Python Cookbook, O'Reilly Media.

Online & E-Learning Resources:

- 1. Official Python Documentation: https://docs.python.org/3/
- 2. Python for Beginners (W3Schools): https://www.w3schools.com/python/
- 3. **Python** Course (GeeksforGeeks): https://www.geeksforgeeks.org/python-programming-language/

MOOCs & Online Courses:

- 1. Coursera: 'Python for Everybody' by University of Michigan
- 2. Udemy: 'Complete Python Bootcamp: From Zero to Hero'
- 3. edX: 'Introduction to Python' by Microsoft



Name of Program		BCA		Semeste	er: V	Level: UG		
Course !	Name	Python Program	ming Lab	Course Type	Code/ Course	UBC304/MAJM		
Course I	Pattern	Revised 2	024	Version	l	1.0		
Teaching	g Scheme			Ji.	Assessment Schen	ne		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/Oral	
-	1 isite: Basic 1	-	1	2	25	-	25	
Course Objectives (CO):			 To introduce students to Python programming basics, including syntax, data types, and control structures. To enable students to write modular and reusable programs using functions, recursion, and exception handling. To familiarize students with Python's built-in data structure (lists, tuples, dictionaries, sets) and their applications. To expose students to object-oriented programming conceptions as classes, objects, inheritance, and polymorphism using Python. To provide hands-on experience in file handling, GU development using Tkinter, and database connectivity using SQLite. 					
Course Learning Outcomes (CLO):			 Students would be able to: Demonstrate proficiency in writing Python programs using variables, data types, control structures, and loops. Apply Python functions, recursion, and exception handling to develop modular and error-resilient programs. Implement and manipulate Python's data structures (lists, tuples, dictionaries, sets) to solve programming problems Design object-oriented solutions using Python classes, objects, inheritance, and polymorphism. Develop Python applications incorporating file handling, GUI elements using Tkinter, and database operations using SQLite. 					

Course Contents/Syllabus: Practical Plan

Activity Number	Assignment/Practical/Activity Title	Week Number	Details		Hours
1	Introduction to Python	Week 1	 Writing basic Python scripts Understanding variables, data types, and I/O operations 	CLO1	2
2	Control Structures	Week 2	 Implementing if-else, elif, and nested conditions. 	CLO1	2
3	Control Structures	Week 3	Using loops (for, while) with break, continue, pass	CLO1	2



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Total Ma	rks				30 hrs
13	Database Connectivity using SQLite	Week 14 & Week 15	 Connecting Python with SQLite Performing CRUD operations on databases 	CLO5	4
12	File Handling in Python	Week 12 & Week 13	 Reading and writing text, CSV, and JSON files Performing file operations (append, modify, delete) 	CLO5	4
11	GUI Development using Tkinter	Week 11	 Designing a GUI application with buttons, labels, and input fields Handling events using Tkinter 	CLO4	2
10	Object-Oriented Programming	Week 9 & 10	 Implementing classes and objects Using constructors, destructors, inheritance, and polymorphism 	CLO4	4
9	Modules and Packages	Week 9	 Creating custom modules and importing built-in libraries Using standard modules like math, random, datetime Implementing decorators to modify functions 	CLO3	2
8	Exception Handling	Week 8	Using try-except-finally for error handling	CLO3	2
7	Functions	Week 7	 Implementing user-defined functions and recursion Anonymous function 	CLO3	2
6	Iterators, Generators	Week 6	Using iter() and next() for iterationCreating generators with yield	CLO2	2
5	Dictionaries and Sets	Week 5	 Implementing dictionaries for key-value data storage Using sets for unique data handling and mathematical operations 	CLO2	2
4	Working with Lists and Tuples	Week 4	 Performing operations on lists (slicing, sorting, list comprehension) Implementing tuples for immutable data storage. 	CLO2	2



Textbooks:

- 1. Mark Lutz, Learning Python, O'Reilly Media, 5th Edition.
- 2. Paul Barry, Head First Python, O'Reilly Media, 2nd Edition.
- 3. Reema Thareja, *Python Programming: Using Problem Solving Approach*, Oxford University Press.

Reference Books:

- 1. Allen B. Downey, *Think Python: How to Think Like a Computer Scientist*, 2nd Edition, O'Reilly Media.
- 2. Wesley Chun, Core Python Applications Programming, Pearson, 3rd Edition.
- 3. David Beazley & Brian K. Jones, Python Cookbook, O'Reilly Media.

Online & E-Learning Resources:

- 1. Official Python Documentation: https://docs.python.org/3/
- 2. Python for Beginners (W3Schools): https://www.w3schools.com/python/
- 3. **Python** Course (GeeksforGeeks): https://www.geeksforgeeks.org/python-programming-language/

MOOCs & Online Courses:

- 1. Coursera: 'Python for Everybody' by University of Michigan
- 2. Udemy: 'Complete Python Bootcamp: From Zero to Hero'
- 3. edX: 'Introduction to Python' by Microsoft



	Name of the Program: Course Name Course Name Competitive Mathematics Course Code and Course Type Mathematics Course Code and Course Type Mathematics		Semester	r: V	Level: UG				
Course N									
Course I	attern	Revised 2	024	Version		1.0			
Teaching	Scheme: T	heory		1	Assessment Scheme:				
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical and Oral		
3	-	-	3	3	40	60	-		
Prerequi	site:				1	l.			
	The objectives of: 1. Develop mathematical reasoning and problem-so skills essential for competitive exams. 2. Strengthen understanding of quantitative aptitude numerical ability. 3. Enhance proficiency in logical reasoning and dat interpretation. 4. Introduce advanced mathematical topics for comproblem solving. 5. Prepare students for real-world applications of mathematics in various competitive scenarios.					lata			
Course L	earning Outo	comes (CLC)):	Students will be able to:					
				2. S 3. A 4. U 5. I	Apply mathematical reason olve problems. Solve advanced numerical a Analyze and interpret data decision-making. Utilize advanced techniques number theory for competit Demonstrate proficiency in problem-solving strategies is	ability questions effor logical reasonings in algebra, geometive problem solving time management	iciently. g and try, and g.		

Course Contents and Syllabus:

Descriptors and Topics	CLO	Hours
UNIT I - Basics of Quantitative Aptitude		
Number systems: Properties, divisibility rules, and remainders. Percentages, profit and loss, ratio and proportion. Simple and compound interest, time and work, time and distance. Tricks for quick calculations and approximations.	CLO 1	9
UNIT II - Numerical Ability and Logical Reasoning		
Series and sequences: Arithmetic, geometric, and special sequences. Simplifications and approximations. Logical reasoning: Syllogisms, puzzles, seating arrangements, and	CLO 2	9



Learn Orow Actives		
blood relations. Analytical reasoning: Cause and effect, assumptions, and conclusions.		
UNIT III - Data Interpretation and Analysis		
Introduction to data representation: Tables, charts, graphs, and caselets. Speed and accuracy in solving DI problems. Statistical analysis: Mean, median, mode, and standard deviation. Probability and permutations and combinations.	CLO3	9
UNIT IV - Advanced Mathematics for Competitions		
Algebra: Linear and quadratic equations, inequalities. Geometry: Triangles, circles, and polygons; mensuration. Trigonometry: Basic identities, heights, and distances. Number theory: Prime numbers, HCF/LCM, and modular arithmetic.	CLO4	9
UNIT V - Competitive Problem Solving and Strategies		
Mock tests and time management strategies. Common patterns and shortcuts in competitive exams. Practice sessions: Questions from competitive exams like GRE, CAT, GMAT, and UPSC. Evaluation and feedback: Identifying strengths and areas of improvement.	CLO5	9
Total Hours		45

Textbooks:

- 1. "Discrete Mathematics" by N. Chandrasekaran and M. Umaparvathi
- 2. "Data Structures and Algorithm Analysis in C" by Mark Allen Weiss
- 3. "Engineering Mathematics" by K.A. Stroud (covers applied mathematics topics useful for computer applications).
- 4. "Object-Oriented Programming and Software Engineering" by Timothy Budd (mathematical aspects in programming).

Reference Books:

- 1. Discrete Mathematics
 - "Discrete Mathematics and Its Applications" by Kenneth H. Rosen
 - "Elements of Discrete Mathematics" by C.L. Liu and D.P. Mohapatra
- 2. Mathematical Logic
 - "Introduction to Mathematical Logic" by Elliott Mendelson
 - "A Mathematical Introduction to Logic" by Herbert B. Enderton
- 3. Graph Theory
 - "Introduction to Graph Theory" by Douglas B. West
 - "Graph Theory" by Reinhard Diestel
- 4. Linear Algebra
 - "Linear Algebra and Its Applications" by Gilbert Strang
 - "Introduction to Linear Algebra" by Serge Lang
- 5. Probability and Statistics
 - "A First Course in Probability" by Sheldon Ross
 - "Probability and Statistics for Engineers and Scientists" by Ronald E. Walpole
- 6. Algorithms
 - "Introduction to Algorithms" by Cormen, Leiserson, Rivest, and Stein (CLRS)
 - "Algorithm Design" by Jon Kleinberg and Éva Tardos
- 7. Competitive Mathematics



- "How to Solve It by Computer" by R.G. Dromey
- "Mathematics for Computer Science" by Eric Lehman, F. Thomson Leighton, and Albert R. Meyer (available online via MIT OpenCourseWare).

Online Resources and E-Learning Resources:

Online Resources

1. General Mathematics and Competitive Preparation

Brilliant: www.brilliant.org

Offers interactive lessons on logic, algorithms, and discrete mathematics.

• GeeksforGeeks: www.geeksforgeeks.org

Focus on algorithms, data structures, and mathematical concepts for programming.

Khan Academy: www.khanacademy.org

Covers discrete mathematics, probability, and statistics.

2. Algorithm and Data Structures Practice

• LeetCode: www.leetcode.com

Practice problems with mathematical algorithms.

• Codeforces: www.codeforces.com

Competitive programming with math-based problems.

• HackerRank: www.hackerrank.com

Mathematics and algorithms-focused practice.

3. Graph Theory and Discrete Mathematics

- MIT OpenCourseWare (Discrete Mathematics): Discrete Mathematics Course
- CS50 by Harvard University: CS50 Introduction to Computer Science Includes modules on logic, graph theory, and problem-solving.

E-Learning Platforms

- 1. edX: Courses on discrete mathematics, graph theory, and algorithms offered by top universities.
- 2. Coursera: Courses like "Discrete Mathematics" by UC San Diego and "Introduction to Logic" by Stanford University.
- 3. Udemy: Offers practical courses on competitive programming and mathematical concepts for computer science.
- 4. NPTEL (India): Free online courses on discrete mathematics, probability, and graph theory for computer science students.

E-Leaning and Practice Apps

- 1. Microsoft Math Solver: Solves equations, provides step-by-step explanations, and offers practice problems.
- 2. Wolfram Alpha: An advanced computational engine for solving mathematical problems.
- 3. **Photomath:** Helpful for basic problem-solving and understanding equations.
- 4. **Mathway:** A versatile tool for solving algebra, calculus, and statistics problems.



Name of Program	Name of the BCA Program:			Semester: V		Level: UG	
User Experience Design (MOOC)		UBCM109					
Course P	attern	Revised 20	24	Version		1.0	
Teaching	Scheme				Assessment Sci	heme	
Theory	Practical	Tutorial	Total Credit s	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical and Oral
2			2	2	25		25
Prerequi	site: No prio	r experience	is requir	ed to get started.			
	earning Outco	omes (CLO):		design thir methods. 2. Analyze u ideation architecture. 3. Create interprototyping. 4. Apply four accessibility. 5. Create a projects, so students will be about 1. Describe thinking from methods. 2. Analyze u techniques. 3. Develop in prototypin guides. 4. Create high that align volume framewore.	eractive prototypes tools, and apply dedational UX concerv, and equity-focus professional UX p that you're ready to	ux roles, and a relate design solution and series design wireframe esign systems and epts, like user-certed design portfolio, including apply for jobs and entered Dux team roles at design ideas und information arches using wireframely design system is using visual design of the UX design, ideate, protesting, ideate, protesting, and information arches using wireframely design system.	utions using information es, mockups style guides. Itered design g end-to-end esign, design and research ising ideation itecture. The es, mockups and style gn principles excessibility. In thinking

Course Contents and Syllabus:

Descriptors and Topics	CLO	Hours
UNIT I		
Introduction to User Experience Design: - Introduction to the Microsoft UX Design		
Professional Certificate, Fundamentals of UI/UX Design, Figma Fast Track: Follow-Along		
Video, Overview of UX Design, The Power of Visuals in UX, UX Design as a Win-Win	CLO 1	6
Proposition, The UX Designer's Career Journey, Creating a Seamless User Journey, Design		
Principles in Practice		



UNIT II		
Introduction to Roles in a UX Design Team: A Day in the Life of a UX Designer, Insights from UX Designers: Confessions and Experiences, Understanding the UX Team Structure: The UX Team Orchestra, Clarifying UX and UI Job Titles, The UX Dream Team in Action, Collaboration Strategies for UX Teams	CLO 2	6
UNIT III		
Frameworks and process:- Introduction to UX Design Frameworks and Process, Understanding Frameworks in UX Design, Applying the User-Centered Design (UCD), Framework to a UX Problem, Overview of Design Thinking, Applying Design Thinking in UX/UI Design, Design Thinking in Action, Understanding UX Deliverables, Creating Wireframes Using Popular Tools	CLO3	6
UNIT IV		
Build wireframes and Low Fidelity Prototypes : - Information Architecture, User Experience Design using Figma (Design Software), User Interface and User Experience (UI/UX) Design: User Centered Design, Storyboarding: Wireframing, User Flows	CLO4	6
UNIT V		
Building An Online Presence:- Exploring Personal Branding for UX Designers, Using Writing Best Practices in a UX Portfolio, Building an Online Presence as a UX Professional, Creating or Updating Social Media Profiles, Engaging with UX Design Communities, Networking and Finding a UX Mentor, Understanding and Overcoming Impostor Syndrome	CLO5	6
Total Hours		30

Textbooks:

- 1. The Elements of User Experience: User-Centered Design for the Web and Beyond, 1 Jesse James Garrett
- 2. Designing and Prototyping Interfaces with Figma, Fabio Staiano

Online Resources and E-Learning Resources

LEARNING WEBSITES & PORTAL

Sr. No	Link / Portal	Description
1	https://aim.gov.in/pdf/Design_Thinking.pdf	Design thinking phases and learning
		resources
2	https://www.ideou.com/pages/design-	Design thinking resources
	thinking-resources	550
3	https://www.figma.com/resource-	Design thinking and its stages
	library/what-is-design-thinki ng/	
4	https://www.figma.com/resource-	Key elements of UI design
	library/what-is-ui-design/	
5	https://youtu.be/-	User Experience and research methods
	wzNTPXVIyM?si=zET5z3GpIPl-cAry	
6	https://youtu.be/XT152i5asdQ?si=jPdLFFExn	User Experience and research methods
	aZO8NRs	
7	https://usabilitypost.com/2008/08/	Using Light, Color and Contrast Effectively in UI
	14/using-light-color-and-c ontrast-	Design
	effectively-in-ui-design/	
8	http://web.cs.wpi.edu/~matt/courses/c	Effective Visual Communication for Graphical
	s563/talks/smartin/int_design.html	User Interfaces
9	https://youtu.be/Y9ixRTTx5iU?si=vSCsbCr6	Visual Communication Design



Learn | Grow | Achieve

	gXD5eG-n	
10	https://youtu.be/K-	Low fidelity design
	DRTBMnzm8?si=DaUPM4iLW2CU3oSU	
11	https://youtu.be/KCYLE78w074?si=xZsvSnO	High fidelity design
	9qx7iVE2S	
12	www.figma.com	Figma - Design Tools - Figma and FigJam
		(Freeware)
13	https://www.figma.com/resource-	Design basics using Figma (Freeware)
8	library/design-basics/	
	https://wireframe.cc/	Single-page, public wireframe without user
14		account available in free version.
	https://drive.google.com/file/d/1Od0G1mtlRH	Design Thinking and user experience research
15	z5LkxgT3GPr7wDEIw 7GV05/view	(Notes by NPTEL)
16	https://www.mindmeister.com/	Collaborative mind mapping tool
17	https://miro.com/	UX tool
18	https://www.hotjar.com/	UIUX tool



Name of the		BCA		Semester: V		Level: UG			
Program:		Condition (Final States Control)							
Course N	Course Name		Design		e Code/ Course	UBC305A/MAJE	3		
		and Devel		Type					
Course I		Revised 20	024	Version	on	1.0			
Teaching	g Scheme					Assessment Sche	me		
					CIA	ESA			
Theory	Practical	Tutorial	Total	Hrs.	(Continuous	(End Semester	Practical/Oral		
200			Credits		Internal	Assessment)			
					Assessment)				
3	-	-	3	3	40	60	-		
Prerequi	isite: Studer	its should h	ave a basic	concept	database.				
Course C	bjectives (C	O):		The ob	ojectives of Database	Design and Develo	pment are:		
				1.	To Understand the	fundamentals of the	e relational data model.		
				2.	2. To describe Database development life cycle and its				
					environment.				
				3.	3. To Implement constraints using SQL to enforce data integrity.				
				4.	4. To Analyze different concepts associated with No SQL				
					databases.				
				5.	5. Evaluate the design of Enhanced Data Models used in				
				databases.					
Course L	earning Out	comes (CLC	0):	Studer	Students would be able				
				to:					
				1.	1. Define the fundamental concepts of the relational data model				
			and its Constraints.						
		2.	Explain the importance of conceptual data modeling in						
				database design.					
			3.	Construct relational schemas based on ERDs, ensuring that					
				they reflect accurate data modeling.					
			4.	Analyze the key characteristics and differences between					
				NoSQL and traditional relational databases.					
			5.	Assess the applicability of enhanced data models to different					
				real-world scenario					

Course Contents and Syllabus:

UNIT I	CLO	Hours
Review of Relational Data Model and Relational Database Constraints: Relational model concepts; Relational model constraints and relational database schemas, Update operations, anomalies, dealing with constraints, Object and Object-Relational Databases: Overview of Object Database Concepts, Object Database Extensions to SQL, The ODMG Object Model.		9
UNIT II		
Conceptual Data Modeling & Database environment: Database system development life cycle, Requirements collection, Database design, Entity-Relationship model, Enhanced-ER model, UML class diagrams. Cases to be Covered.		9
UNIT III		
Relational Database Design and Normalization: EER-to-Relational mapping, Update anomalies, Functional dependencies, Inference rules, Properties of relational decomposition, Normalization.	CLO3	9



Case studies to be Covered.		
UNIT IV		
NOSQL Databases: Introduction to NOSQL Systems, The CAP Theorem, Document Based NOSQL Systems and MongoDB, NOSQL Key-Value Stores, Column-Based or Wide Column NOSQL Systems, NOSQL Graph Databases and Neo4j. Cases to be Covered.	CLO4	9
UNIT V		
Enhanced Data Models : Temporal, Spatial, Multimedia, and Deductive Databases, Active Database Concepts, Introduction to Information Retrieval and Web Search and Information Retrieval (IR) Concepts.		9
Cases to be Covered.		
Total		45 hrs

Books and References:

Text Books

- 1. Fundamentals of Database Systems, Elmasri and Navathe, Pearson Education 2013.
 - **2.** Database Management Systems, Raghu Ramakrishnan and Johannes Gehrke, McGraw-Hill, 3rd Edition, 2013.

Reference Books

- 1. Toby Teorey, Sam Lightstone, Tom Nadeau, H. V. Jagadish, "Database Modeling and Design Logical Design", Fifth Edition, Morgan Kaufmann Publishers, 2011.
- 2. Carlos Coronel, Steven Morris, and Peter Rob, Database Systems: Design, Implementation, and Management, Ninth Edition, Cengage learning, 2012

Web links and Video Lectures (e-Resources):

- 1. https://link.springer.com/book/10.1007/978-3-7091-2704-9
- 2. https://www.youtube.com/watch?v=ywTn9qHyI9I
- 3. https://www.youtube.com/watch?v= qbKMdqQS6E
- 4. https://www.youtube.com/watch?v=PqPkYmRSQ w



Name of the Program: Course Name Course Pattern		Business Intelligence		Semester: V Course Code and Course Type Version		Level: UG UBC305B/MAJE 1.0											
									Teaching	g Scheme			Assessment Schem		e e		
									Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Practical a Oral		
3	-	-	3	3	40	60	-										
Prerequi	isite: Data M	ining, Knov	vledge of pr	obability	theory, statistics, and p	programming	I.										
Course Objectives (CO): Course Learning Outcomes (CLO):				1. 2. 3. 4. 5. Students	 Understand the fundamental concepts and importance of Business Intelligence. Learn data warehousing, ETL processes, and data integration techniques. Develop knowledge of data mining, analytics, and reporting techniques. Gain hands-on experience with BI tools and data visualization. Understand security, privacy, and ethical aspects of BI implementation. Students will be able to: 												
	<i>g</i> - <i>s</i> · ·		<i>x</i> :	1. 2. 3. 4.	To Understand De importance. To Implement the Eloading. To Evaluate data mi making. To Apply SQL querie To Develop a BI proje	ΓL process for data ning techniques for s for business data an	transformation and business decision-										

Course Contents and Syllabus:

Descriptors and Topics	CLO	Hours
UNIT I	<i>a</i> .	
Introduction to Business Intelligence:- Introduction to Business Intelligence (BI) Evolution and Need for BI,Data, Information, and Intelligence,BI vs. Data Analytics vs. Data Science,BI Applications in Various Industries,BI Architecture and Framework,BI Components: Data Sources, ETL, Data Warehousing, Analytics, Visualization		9



Data Warehousing and ETL Process:- Introduction to Data Warehousing, Data Warehouse Architecture: Star Schema & Snowflake Schema, OLAP (Online Analytical Processing) — Types and Operations, Extract, Transform, Load (ETL) Process, Data Cleaning, Integration, and Preprocessing, ETL Tools Overview (Informatica, Talend, Microsoft SSIS)	CLO 2	9
UNIT III		
Data Mining and BI Analytics:- Introduction to Data Mining and Its Role in BI, Data Mining Techniques: Classification, Clustering, Association Rules, Business Analytics: Descriptive, Predictive, and Prescriptive Analytics, Machine Learning Concepts in BI, Key Performance Indicators (KPI) and Metrics Analysis, Case Study on Data Mining in Business Intelligence	CLO3	9
UNIT IV		
BI Tools and Visualization:- Introduction to BI Tools (Power BI, Tableau, Google Data Studio), Data Visualization Principles and Best Practices, Creating Interactive Reports and Dashboards, SQL for Business Intelligence, Aggregate Functions, Joins, Sub queries, Writing Queries for Data Analysis, Cloud BI and Big Data (AWS, Google Cloud, Microsoft Azure)	CLO4	9
UNIT V		
BI Implementation, Security, and Future Trends:- Business Performance Measurement and Reporting, Balanced Scorecard & Performance Metrics, BI Security, Privacy, and Ethical Considerations, Data Governance, GDPR, and Compliance in BI, Challenges in BI Implementation, Future Trends in Business Intelligence, Case Study:- Develop a BI Dashboard using Power BI/Tableau	CLO5	9
Total Hours		45

Textbooks:

- 1. David Dietrich, Barry Hiller, "Data Science & Big Data Analytics", EMC education services, Wiley publications, 2012
- 2. Trevor Hastie, Robert Tibshirani, Jerome Friedman, "The Elements of Statistical Learning", Springer, Second Edition, 2011.

Reference Books:

- 1. Business Intelligence Data Mining and Optimization for Decision Making Carlo Vercellis Wiley Publications.
- 2. Big Data & Analytics Seema Acharya & Subhashini Chellappan Wiley Publications
- 3. Big Data (Black Book) DT Editorial Services Dreamtech Press.



PATTERN
COURSE DETAILS
Semester - VI



Name of the Program: Course Name		BCA Design Analysis of Algorithm		Semester: VI Course Code and Course Type		Level: UG UBC308/MAJ		
Teaching	g Scheme				Assessment Schem	ie		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical and Oral	
2	-	-	2		20	30		
Prerequi	isite:	I	L				I	
Course Objectives (CO):				 The objectives of Design Analysis of Algorithm are: To Describe the fundamentals of Algorithms. Solve problems using the Divide and Conquer strategy. Develop solutions using Greedy and Dynamic programming and compare both. Classify the methods for Backtracking Strategy. To Evaluate NP Complete and NP Hard Problems. 				
Course Learning Outcomes (CLO):				1. 2. 3. 4. 5.	s will be able to: Students will be able types. Divide the problem in same or related type. Apply knowledge of a given problem. Analyze different alg Examine the technique of the computation.	nto two or more sub- different algorithm d orithm design technic	problems of the esign techniques for ques.	

Descriptors and Topics	CLO	Hours
UNIT I		
Introduction to Algorithms: Fundamentals of Algorithm, Asymptotic Notations and their	CLO 1	6
Properties, Time and Space Complexity, Union and Find Algorithms, Sorting in Linear Time,		
Tower of Hanoi.		
UNIT II		
Divide And Conquer: Divide and Conquer General Strategy, Exponentiation, Binary Search,	CLO 2	6
Quick Sort, Merge Sort, Heaps and Heap Sort.		
UNIT III		
Greedy Method and Dynamic Programming: Knapsack Problem, Job sequencing with	CLO 3	6
Deadlines, Optimal Merge Patterns, Minimal Spanning Trees-Prim's Algorithms, Kruskal's		
Algorithms, Travelling Salesman Problem.		
UNIT IV		
Backtracking: Backtracking: General Strategy, N- Queen's Problem, Graph Coloring,	CLO4	6



The Maximum Matching Problem, Maximum Matching in Bipartite Graph, Stable Marriage		
Problem.		
UNIT V		
NP-Complete and NP-Hard Problems: Basic Concepts of P, NP, NP Complete and NP Hard	CLO5	6
Problems, Hamiltonian Cycle, LIFO and FIFO Search, Assignment Problem.		
Total Hours		30

Textbooks:

- AnanyLevitin, —Introduction to the Design and Analysis of Algorithms, Third Edition, Pearson Education, 2017.
- 2. Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran, Computer Algorithms/ C++, Second Edition, Universities Press, 2007.

Reference Books:

- 1. "Fundamental of Algorithm" Bressard, PHI
- 2. "Fundamentals of computer Algorithms" Horowitz/Sahani, Galgotia
- 3. Data Structures and Algorithms, Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, —Pearson Education

- 1. https://soumadip.github.io/courses/DAA/
- 2. https://ocw.mit.edu/courses/6-046j-design-and-analysis-of-algorithms



Name of the Program: Course Name		BCA		Semest	er: VI	Level: UG		
		Research Met and Techniqu		Course	Code/ Course Type	UBCM110		
Course P	attern	Revised 2024	N.	Version		1.0		
Teaching	Scheme				Ass	essment Schem	e	
Theory	Practi cal	Tutorial	Total Credits	Hours	CIA	ESA (End Semester	Practical/Oral	
	-				(Continuous Internal Assessment)	Assessment)		
2	_	_	2	2	25		25	
32.20	site: Anv	one can take thi	1.73	9,553	vledge of English communi	cation		
	Objective				ectives of Research Metho		Techniques are:	
	3				Provide fundamental kno			
					2. Develop analytical skills for conducting systematic research.			
					Enhance understanding o			
				707800000	research techniques.			
				4.				
				5.	Enable students to apply	research tools	for problem-solving	
				54440001	and decision-making.			
Course I	earning	Outcomes (CLC	D):	Student	s would be able to:			
200100		o dicomes (e.z.	<i>-</i> ,		Explain the concept, purp	ose, and signif	icance of research.	
					Apply research technique			
					settings.		and proteodional	
				3.	Conduct literature review	s and apply pro	oper citation	
					methods.	FF-7 F	T	
				4.	Differentiate between qua	alitative and au	antitative research	
				1001.0	methodologies.	1		
				5.	Develop and present a str	uctured researc	ch proposal.	

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Research Methodology: Definition and importance of research, Types of	GT 0.4	
research (exploratory, descriptive, analytical, applied), Research process and characteristics of	CLO 1	6
good research UNIT II		
Research Design and Sampling Techniques: Research design types, Formulating research problems, Hypothesis development, Sampling methods and data collection techniques	CLO 2	6
UNIT III		
Literature Review and Citation Techniques: Importance of literature review, Searching academic sources, Referencing and plagiarism, Citation styles (APA, MLA, IEEE)	CLO3	6
UNIT IV		
Qualitative & Quantitative Research Methods: Overview of qualitative and quantitative approaches, Data analysis techniques, Survey design, Interview techniques	CLO4	6
UNIT V		
Research Proposal and Ethical Considerations: Writing a research proposal, Ethical principles in research, Institutional Review Boards (IRB), Presenting research findings effectively	CLO5	6
Total Hours		30 hrs.



Textbooks:

- 1. Research Methodology: A Step-by-Step Guide for Beginners Ranjit Kumar
- 2. Business Research Methods Donald R. Cooper & Pamela S. Schindler

Reference Books:

- 1. The Craft of Research Wayne C. Booth, Gregory G. Colomb, Joseph M. Williams
- 2. Qualitative Inquiry and Research Design: Choosing Among Five Approaches John W. Creswell

Online Resources:

- Coursera: Research Methods
- MIT OpenCourseWare: Introduction to Research Methods
- Google Scholar: https://scholar.google.com/



Program: Course Name Cl		BCA	BCA		er: VI	Level: UG	
		Cloud Co (MOOC)	mputing Security	Course Type	Code and Course	UBCM111	
Course F	Pattern	Revised 2	024	Version		1.0	
		Teaching S	cheme		Ass	sessment Scheme	
Theory	Theory Practical Tu		Tutorial Total Credits		CIA (Continuous Internal Assessment)	ESA(End Semester Assessment)	Practical and Oral
-	-	-	2	30	25		25
Prerequi	site:					L	
Course L (CLO):	earning Outc	omes Stud	principle of lea 3. To Design and firewalls, and p 4. To Apply adva key manageme 5. To Monitor and monitoring, and lents will be able to: 1. To Explain the challenges. 2. To apply encry strategies in clo 3. To Analyze diff techniques in c 4. To evaluate go	identity a st privile configure orivate conneed technon, and sed managed threat definition, according to the content of the co	nd access manageringe. e secure network are nnectivity options. uniques for data procedure storage practices security threats us etection tools. Intal concepts of closures control mechanonments. twork security threats threats according to the concepts of closures control mechanonments.	rehitectures using stection including ces. ing Google Cloud computing a nisms, and data pats and propose a	g VPCs, g encryption, d's logging, nd security protection mitigation
			cloud security.5. To assess real-world cloud security incidents and propose suitable security measures.				

Descriptors and Topics	CLO	Hours
Unit 1: Introduction to Google Cloud Security		
Introduction to Google Cloud Security, Cloud Security Frameworks (NIST, CSA)		
The Shared Responsibility Model, Security in IaaS, PaaS, and SaaS on GCP, Overview of GCP	CLO 1	6
services (IAM, VPC, Compute Engine, Cloud Storage)		
Unit 2: Identity and Access Management (IAM)		
Overview of Identity and Access Management (IAM), Understanding IAM Roles: Basic,		
Predefined, and Custom, Service accounts and their use cases, Cloud Identity for enterprise	CLO 2	6
identity management, Best practices for least privilege and role-based access control		



Unit 3: Network Security in GCP		
Google Cloud Virtual Private Cloud (VPC) Security, Firewall rules and VPC Service Controls, Network segmentation and subnet isolation, Secure interconnect and peering, Shielded VMs and secure boot, Private access and hybrid networking security.	CLO3	6
Unit 4: Data Protection and Encryption Mechanisms		
Data encryption at rest and in transit, Cloud Key Management Service (KMS), Customer-managed and customer-supplied encryption keys, Secure storage using Cloud Storage and Persistent Disks, Data loss prevention (DLP) and privacy controls, Security Command Center and Forseti Security	CLO4	6
Unit 5: Security Monitoring and Threat Detection		
Logging and Monitoring with Cloud Logging and Cloud Monitoring, Auditing with Cloud Audit Logs, Security Command Center for threat detection, IAM policy analysis and troubleshooting, Incident response strategy in GCP, Automation and remediation with Security Health Analytics	CLO5	6
Total Hours		30

Reference Books:

- 1. Cloud Security Handbook by Eyal Estrin
- 2. Security and Resilience in Cloud Computing by Lee Newcombe
- 3. Google Cloud Platform for Architects by Vitthal Srinivasan & Valliappa Lakshmanan

- 1. Coursera Security in Google Cloud Specialization
- 2. Pluralsight Security in Google Cloud Platform Learning Path
- 3. Google Cloud Skills Boost Security Engineer Learning Path



PATTERN
COURSE DETAILS
Semester - VII



Program:		BCA	BCA		: VII	Level: UG	
		Big Data	Analytics	Course C	ode and Course Type	UBC401 / MAJM	
Course	Pattern	Revised 2	2024	Version	19.30°	1.0	
Teaching Scheme			HZ	Assessment Scheme			
Theor	Practical	Tutoria l	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical and Oral
3	-	-	3	3	40	60	-:
Prerequ	iisite:						
Course Objectives (CO):				 The Objectives of Big Data Analytics are: Identify and describe the concepts, architecture, and components of Big Data and the Hadoop ecosystem. Explain the architecture, operations, and scripting concepts of Apache Pig for processing Big Data. Apply HiveQL to create, manage, and query data in Hive, demonstrating efficient data querying techniques like partitioning and bucketing. Analyze how Sqoop facilitates bi-directional data transfer between relational databases and Hadoop, including incremental data imports. Evaluate the role of Information Retrieval techniques and Solr in indexing, searching, and managing structured and unstructured data. 			
Course Learning Outcomes (CLO):				Students will be able to: 1. Explain the key concepts, sources, and architecture of Big Data and Hadoop along with its core components. 2. Demonstrate the Pig architecture and evaluation of pig scripts. 3. Describe the Hive architecture and Execute HiveQL queries on sample data sets. 4. Analyze the process of importing and exporting data between RDBMS and Hadoop using Sqoop, including incremental and full data transfers. 5. Design a basic Solr indexing and search system, incorporating information retrieval concepts and Solr's indexing and querying capabilities.			

Descriptors and Topics	CLO	Hours
UNIT I		
Introduction to Big Data Analytics: Introduction to Big data- Concepts, Needs and Challenges of Big Data; Types and source of Big Data; Architecture of Hadoop; Components of Hadoop System- HDFS, YARN, MAPREDUCE; Process: Access and storage, Data Intelligence, Data Integration, Data Serialization, Monitoring, Indexing.	CLO 1	9
UNIT II		
Apache Pig: Introduction to Apache Pig, Pig Architecture, Pig Installation and Grunt, Pig Latin- Input and Output, Relational operators, Working with scripts, User defined functions.	CLO 2	9
UNIT III		
Apache Hive Fundamentals & Advanced Concepts: Introduction to Hive, Hive versus Pig; Hive Architecture and modules; Data types and file formats; Hive QL-Data Definition and Data Manipulation, Hive QL queries; Hive QL views- reduce query complexity, Hive QL Indexes-create, show, drop; Bucketing vs Partitioning; Hive scripts.	CLO3	9



UNIT IV		
Introduction to Sqoop: RDBMS in Hadoop; Bi directional data transfer: Importing data from relational databases into Hadoop (HDFS/Hive), Exporting data from Hadoop back to relational databases; Importing data- Entire tables, subset data, use different file formats; Incremental Data- Incrementally import data (Append Mode, Last modified mode), preserving the value; Integration with Hive.	CLO4	9
UNIT V		
Information Retrieval and Solr: Information Retrieval(IR)- Need, Importance; Role of Search engines in Big Data Analytics; Categories of data handled in IR: Structured, Semi-Structured, Unstructured.Solr: Inverted index in Search Engines- Concept, Importance; Search Engine Design- Overview of Solr, field attributes and types; Indexing-indexing tools, Index data from various sources (CSV, JSON), Indexing operations using CV documents; Searching data- Search using parameters, default query behaviour.	CLO5	9
Total Hours		45

Textbooks:

- 1. Tom White, *Hadoop: The Definitive Guide*, O'Reilly Media (4th Edition)
- 2. Seema Acharya & Subhashini Chellappan, *Big Data and Analytics*, Wiley India (Covers Big Data concepts, Hadoop ecosystem, Pig, Hive)
- 3. Alan Gates, Programming Pig, O'Reilly Media
- 4. Edward Capriolo, Dean Wampler & Jason Rutherglen, Programming Hive, O'Reilly Media
- 5. Krishna Sankar & Susan A. Bouchard, Enterprise Search with Apache Solr, Packt Publishing

Reference Books:

- 1. Boris Lublinsky et al., Professional Hadoop Solutions, Wiley
- 2. Chuck Lam, Hadoop in Action, Manning
- 3. Lucene & Solr: The Definitive Guide, O'Reilly Media
- 4. Tamer Elsayed, *Information Retrieval: A Guide to Searching in the 21st Century*, Cambridge University Press

Online & E-Learning Resources:

- 1. Apache Hadoop Official Documentation: https://hadoop.apache.org/docs/
- 2. Apache Pig Documentation: https://pig.apache.org/docs/latest/
- 3. Apache Hive Documentation: https://cwiki.apache.org/confluence/display/Hive/Home
- 4. Apache Sqoop Documentation: https://sqoop.apache.org/docs/
- 5. Apache Solr Documentation: https://solr.apache.org/guide/

MOOCs & Online Courses:

- 1. Coursera: Big Data Specialization (University of California, San Diego)
- 2. Edureka: Big Data Hadoop Certification Training
- 3. Udemy: The Ultimate Hands-On Hadoop: Tame your Big Data!

COURSE CURRICULUM



Name of the Program:		BCA		Semeste	er: VII	Level: UG	
Course Name		Big Data Lab	Analytics	Course Type	Code/ Course	UBC402/MAJM	
Course I	Pattern	Revised 2	2024	Version	i	1.0	
Teaching	g Scheme			•	Assessment Schen	ie	
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment) Practical/Oral	
-	1	-	1	2	25	1.73F	25
Prerequi	isite: Basic l	Knowledge	of Compu		required. ectives of Big Data Ana		
Course Objectives (CO):				 Set up and configure a Hadoop environment and effectively manage dat using HDFS commands. Implement data processing workflows using Apache Pig for handling Big Data scenarios. Use Hive for efficient querying, analysis, and management of larg datasets using structured query language (HiveQL). Perform bi-directional data transfer between relational databases and Hadoop using Apache Sqoop. Build and test an Information Retrieval system using Apache Solr for indexing, searching, and querying datasets. 			
Course Learning Outcomes (CLO):				1. D fi fi 2. D on 3. C pi 4. U im 5. D	le operations on HDFS bevelop Pig scripts to p in structured and semi-s reate Hive tables, load rocessing and analysis, se Sqoop to transfer of acluding performing ful	erform basic and advartructured data stored in data, and write queric including partitioning data between relational and incremental importance data indexing a basic data indexing a	es using HiveQL for data and bucketing. al databases and Hadoop, orts/exports. and search solution using

Course Contents/Syllabus: Practical Plan

Acti vity Nu mbe r	Assignment/Pr actical/Activity Title	Week Number	Details	CLO	Hours
1	Introduction to Hadoop Ecosystem	Week 1	Installing Hadoop (Single Node Cluster)	CLO1	2
2	Working with HDFS	Week 2	Basic Commands (Put, Get, List, Delete, Copy)	CLO1	2
3	Hadoop (MapReduce)	Week 3	Running WordCount Program in MapReduce	CLO1	2
4	Apache Pig	Week 4	Apache Pig Installation & Setup (Local and HDFS modes)	CLO2	2
5	Apache Pig	Week 5	Writing and Running Basic Pig Latin Scripts (Load, Filter, Group, Dump)	CLO2	2



Total Marks (Structured & Unstructured Data)					30 hrs
15	Apache Solr	Week 15	- Indexing and Searching Data in Solr		2
14	Apache Solr	Week 14	- Installing and Configuring Apache Solr	CLO5	2
13	Apache Sqoop	Week 13	- Exporting Processed Data from HDFS to MySQL using Sqoop	CLO4	2
12	Apache Sqoop	Week 12	- Importing Data from MySQL to HDFS using Sqoop	CLO4	2
11	Apache Sqoop	Week 11	- Sqoop Installation & Setup	CLO4	2
10	Apache Hive	Week 10	- Indexing and Views in Hive	CLO4	2
9	Apache Hive	Week 9	- HiveQL Queries - DDL, DML, Partitioning & Bucketing	CLO3	2
8	Apache Hive	Week 8	- Create Tables in Hive and Load Data (Different File Formats: Text, ORC, Parquet)	CLO3	2
7	Apache Hive	Week 7	- Apache Hive Installation & Setup (Database Creation)	CLO3	2
6	Apache Pig	Week 6	Advanced Pig Operations - Join, Order By, Distinct, Store	CLO2	2

Textbooks:

- 1. Tom White, *Hadoop: The Definitive Guide*, O'Reilly Media (4th Edition)
- Acharva & Subhashini Chellappan, Big Data Analytics, Wiley India (Covers Big Data concepts, Hadoop ecosystem, Pig, Hive)
- 3. Alan Gates, Programming Pig, O'Reilly Media
- 4. Edward Capriolo, Dean Wampler & Jason Rutherglen, Programming Hive, O'Reilly Media
- 5. Krishna Sankar & Susan A. Bouchard, Enterprise Search with Apache Solr, Packt Publishing

Reference Books:

- 1. Boris Lublinsky et al., Professional Hadoop Solutions, Wiley
- 2. Chuck Lam, Hadoop in Action, Manning
- 3. Lucene & Solr: The Definitive Guide, O'Reilly Media
- 4. Tamer Elsayed, Information Retrieval: A Guide to Searching in the 21st Century, Cambridge University Press

Online & E-Learning Resources:

- 1. Apache Hadoop Official Documentation: https://hadoop.apache.org/docs/
- 2. Apache Pig Documentation: https://pig.apache.org/docs/latest/
- 3. Apache Hive Documentation: https://cwiki.apache.org/confluence/display/Hive/Home
- 4. Apache Sqoop Documentation: https://sqoop.apache.org/docs/
- 5. Apache Solr Documentation: https://solr.apache.org/guide/

MOOCs & Online Courses:

- 1. Coursera: Big Data Specialization (University of California, San Diego)
- 2. Edureka: Big Data Hadoop Certification Training
- 3. Udemy: The Ultimate Hands-On Hadoop: Tame your Big Data!



Name of th	e Program:	BCA		Semeste	er : VII	Level: U	G		
Course Name Mobile Computing		Course	Code/ Course Type	UBC403/	UBC403/MAJM				
Course Pattern Revised 2024				Version	l	1.0			
Teaching S	Scheme		ge :			Assessment S	cheme		
Theory	Practical	Tutorial	Total	Hours	CIA	ESA (End	Practical/Oral		
			Credits			Semester			
					(Continuous	Assessment			
					Internal)			
					Assessment)	DOM:			
3	-	-	3	-	40	60	-		
Prerequisit	te: Basic know	wledge of C	omputer l	Network	and Java.				
Course Obj	ectives (CO):			The obje	ctives of Mobile Secur	rity are:			
						to the concepts	and principles of mobile		
				computing.					
				2. To familiarize students with wireless communication					
				1	technologies.				
				1		th basic Androi	d application development		
					skills.				
						nanagement and	security issues in mobile		
				computing.					
C 1		(CLO)		5. To explore emerging trends in the field. Students would be able to:					
Course Lea	rning Outcom	es (CLO):			Explain the fundament	al agragants of m	obile computing		
							echnologies and network		
					architectures.	minumeation to	cennologies and network		
				1		oid applications	using modern development		
					tools.	ла аррисацонь (asing modern development		
				1		to data manage	ment, synchronization, and		
					security in mobile com	_	, , , ,		
					-		nds in mobile computing.		

Course Contents/Syllabus:

Descriptors/Topics	CLO	Hours
UNIT I		
Introduction to Mobile Computing & Wireless Technologies: Overview of Mobile		
Computing, Evolution from 1G to 5G, Mobile Communication Systems: Components and		
Functions, Wireless Transmission Technologies: Infrared, Bluetooth, Wi-Fi, NFC,		
Cellular Systems: Cells, Clusters, Frequency Reuse, and Handoff, Applications and	CLO 1	9
Challenges of Mobile Computing.		
UNIT II		
Mobile Network Architecture & Communication Protocols: GSM Network		
Architecture, GPRS & EDGE Overview, Mobile IP and Mobile TCP (Basics), Wireless		
LANs (Wi-Fi): Architecture, Protocol Stack, Introduction to Ad Hoc Networks	CLO 2	9
(MANETs) and Sensor Networks, Security Challenges in Mobile Networks.	CLO 2	
UNIT III		



Mobile Application Development - Android Basics: Introduction to Android		
Development Environment, Android Studio Installation and Project Setup, Components		
of Android Apps: Activities, Services, Intents, Broadcast Receivers, Content Providers,		
Activity Lifecycle Management, Designing User Interfaces: Layouts, Views, Widgets,	CLO3	9
Basic Event Handling (Button Click, Text Input)		
UNIT IV		
Data Storage, Synchronization & Location Services: Data Storage in Mobile Devices:		
Internal, External Storage & SQLite Databases, Shared Preferences and File Handling,	CI O1	
Data Synchronization Techniques, Cloud Integration (Firebase)	CLO4	9
UNIT V		
Advanced Trends and Security in Mobile Computing: Mobile Security Issues, Threats,		
Encryption, Authentication, Power Management in Mobile Devices, Introduction to		
Mobile Cloud Computing (MCC), Mobile Computing Applications: mHealth,	CLO5	9
mCommerce, mGovernance, Emerging Technologies: 5G		
Total Hours		45

Textbooks:

- 1. Jochen Schiller, "Mobile Communications", 2nd Edition, Pearson Education
- Asoke Talukder, Roopa Yavagal, Hasan Ahmed, "Mobile Computing Technology, Applications and Service Creation", McGraw Hill

Reference Books:

- 1. Reto Meier, "Professional Android 4 Application Development", Wrox
- 2. Raj Kamal, "Mobile Computing", Oxford University Press

- 1. https://nptel.ac.in/courses/106106147
- 2. https://ocw.mit.edu
- 3. https://www.coursera.org/specializations/android-app-development
- 4. https://www.coursera.org/learn/wireless-communications



Name of the Program: Course Name Mobile Comp			Semester: VII		Level: UG				
		5000 C 4000 C	mputing	Course	Code/ Course Type	UBC409/MAJM			
Course F	attern	Revised 20	24	Version		1.0			
Teaching	Scheme				Assessm	ent Scheme			
					CIA (Continuous	ESA (End			
Theory	Practical	Tutorial	Total	Hours	Internal Assessment)	Semester	Practical/		
			Credits			Assessment)	Oral		
-	1	-	1	2	25	-	25		
Prerequi	site: Basic k	nowledge of	Computer	Network	and Java.				
	Course Objectives (CO):			1. 2. 3. 4. 5.	 To equip students with basic Android application development skills. To understand data management and security issues in mobil computing. 				
Course Learning Outcomes (CLO):				Students would be able to: 1. Explain the fundamental concepts of mobile computing. 2. Describe wireless communication technologies and network architectures. 3. Develop simple Android applications using modern development tools. 4. Analyze issues related to data management, synchronization, a security in mobile computing. 5. Discuss emerging technologies and trends in mobile computing.					

Practical Plan

Activity Number	Assignment/Practical/ Activity Title	Week Number/T urn	Details	CLO	Hours
1	Study and setup of Android Studio IDE.	Week 1	Students will download, install, and configure Android Studio , the official IDE for Android development.	CLO1	2
2	Study and setup of Android Studio IDE.	Week 2	Students will download, install, and configure Android Studio , the official IDE for Android development.	CLO1	2
3	Develop a Simple Android App with UI Components (TextView, Button, EditText)	Week 3	Create an Android application with a basic User Interface (UI) that uses common UI components such as TextView (display text), EditText (user input), and Button (click action).	CLO1	2
4	Develop a Simple Android App with UI Components (TextView, Button, EditText)	Week 4	Create an Android application with a basic User Interface (UI) that uses common UI components such as TextView (display text), EditText (user input), and Button (click action).	CLO1, CLO2	2
5	Implementation of Activity Lifecycle and	Week 5	Create an Android app demonstrating the complete Activity Lifecycle	CLO2	2



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	Intent (Explicit and Implicit)		(onCreate, onStart, onResume, etc.) and implement navigation between two activities using Explicit Intent and open an external app using Implicit Intent.		
6	Implementation of Activity Lifecycle and Intent (Explicit and Implicit)	Week 6	Create an Android app demonstrating the complete Activity Lifecycle (onCreate, onStart, onResume, etc.) and implement navigation between two activities using Explicit Intent and open an external app using Implicit Intent.	CLO2	2
7	Develop an App to Demonstrate Data Storage using SharedPreferences	Week 7	Create an app where user preferences (like username, theme color, etc.) are stored using SharedPreferences . The stored data should persist even after the app is closed and reopened.	CLO3	2
8	Develop an App to Demonstrate Data Storage using SharedPreferences	Week 8	Create an app where user preferences (like username, theme color, etc.) are stored using SharedPreferences . The stored data should persist even after the app is closed and reopened.	CLO3	2
9	Create an App for SQLite Database CRUD Operations	Week 9	Develop a CRUD (Create, Read, Update, Delete) application using SQLite database in Android. This app can be a simple contact manager, to-do list, or student record system.	CLO3	2
10	Create an App for SQLite Database CRUD Operations	Week 10	Develop a CRUD (Create, Read, Update, Delete) application using SQLite database in Android. This app can be a simple contact manager, to-do list, or student record system.	CLO3	2
11	Develop an App for Capturing Location using GPS and Google Maps Integration	Week 11	Create an app that accesses the device's GPS to capture the current location and display it on Google Maps using Google Maps API.	CLO4, CLO5	2
12	Develop an App for Capturing Location using GPS and Google Maps Integration	Week 12	Create an app that accesses the device's GPS to capture the current location and display it on Google Maps using Google Maps API.	CLO4, CLO5	2
13	Develop a Mobile Application using Firebase for User Authentication	Week 13	Create an app that uses Firebase Authentication to allow users to sign up and log in using email and password.	CLO5	2
14	Develop an App for Reading/Writing NFC Tags (if supported by device)	Week 14	Develop an app to read and write data to NFC tags. This program will be hardware-dependent and works on devices with NFC support.	CLO5	2
15	Study Mobile Security Practices and Create a Report on Common Threats and Mitigation Techniques in Mobile Computing	Week 15	Prepare a report covering: Common threats in mobile computing (malware, phishing, man-in-the-middle attacks). Security best practices (encryption, secure app development, data protection).	CLO5	2
Total			F		30



Textbooks:

- 1. Jochen Schiller, "Mobile Communications", 2nd Edition, Pearson Education
- 2. **Asoke Talukder**, Roopa Yavagal, Hasan Ahmed, "Mobile Computing Technology, Applications and Service Creation", McGraw Hill

Reference Books:

- 1. Reto Meier, "Professional Android 4 Application Development", Wrox
- 2. Raj Kamal, "Mobile Computing", Oxford University Press

- 1. https://nptel.ac.in/courses/106106147
- 2. https://ocw.mit.edu
- 3. https://www.coursera.org/specializations/android-app-development
- 4. https://www.coursera.org/learn/wireless-communications



Name of the Program: Course Name		BCA	BCA		er: VII	Level: UG		
		Current T Practices in		Course Type	Code and Course	UBC405 / VSEC		
Course l	Pattern	Revised 20	24	Version		1.0		
Teaching	g Scheme				Assessmen	Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical and Oral	
2	-		2	30	20	30	_	
Prerequ	isite:							
Course Objectives (CO):				 The objectives of organizational behaviour are: To explore and understand the latest trends and technologies in Information Technology. To analyse current industry practices and methodologies. To evaluate the impact of current cybersecurity trends. To develop hands-on skills using contemporary IT tools, platforms, a technologies To foster critical thinking and awareness of the ethical, social, and leg implications of adopting current IT trends, 				
Course Learning Outcomes (CLO):				 Students will be able to: Demonstrate knowledge of emerging IT technologies. Apply modern software development practices, such as Agile methodologies and DevOps, to design, develop, and deploy IT solutions effectively. Evaluate the importance of cybersecurity measures, including data protection strategies, ethical hacking, and compliance with regulatory standards, in safeguarding IT infrastructure. Implement hands-on projects using state-of-the-art tools, frameworks, and platforms to address challenges in contemporary IT practices. Analyse the ethical, legal, and social implications of adopting modern IT trends, and propose sustainable and innovative solutions for industry challenges 				

Descriptors and Topics	CLO	Hours
UNIT I	To .	
Emerging Technologies : Introduction to Emerging IT Trends - Overview of current advancements in IT and their impact, Artificial Intelligence (AI) - Basics of AI, Machine Learning, Deep Learning, and Natural Language Processing (NLP), Blockchain Technology-Concepts, Smart Contracts, Decentralized Applications, and Cryptocurrencies, Internet of Things (IoT) - IoT architecture, applications, and security challenges,	CLO 1	6
UNIT II		
Cloud Computing and Virtualization: Introduction to Cloud Computing - Service models (IaaS, PaaS, SaaS), Deployment models (Public, Private, Hybrid), Virtualization - Basics of virtualization and its role in modern IT infrastructure, Cloud Platforms - Overview of AWS, Microsoft Azure, Google Cloud, Challenges in Cloud Computing - Security, cost management, and migration issues, Hands-on Session: Basics of deploying an application on a cloud platform.	CLO 2	6
UNIT III		



Big Data and Analytics: Introduction to Big Data: Characteristics (Volume, Velocity, Variety), and	CLO3	6
its significance in IT, Big Data Tools - Overview of Hadoop, Spark, and NoSQL Databases, Data		
Analytics - Types of analytics (Descriptive, Predictive, Prescriptive), Applications of Data		
Analytics - Use cases in Healthcare, Finance, and Retail.		
UNIT IV		
Cybersecurity Trends: Modern Cybersecurity Threats - Ransomware, Phishing, Zero-Day	CLO4	6
Attacks, and Malware. Security Practices - Ethical hacking, Penetration Testing, and Encryption		
Techniques, Frameworks and Standards - GDPR, ISO 27001, and NIST Cybersecurity Framework,		
Emerging Areas: AI in cybersecurity and Zero Trust Architecture		
UNIT V		
Future IT Trends and Modern Practices: Agile Methodologies - Introduction to Scrum, Kanban,	CLO5	6
and Lean Development, DevOps Practices: CI/CD pipelines, Automation, and Tools like Docker		
and Kubernetes, Green IT: Energy-efficient computing and sustainable IT practices, Future Trends:		
Quantum Computing, Edge Computing, and 5G Technology.		
Total Hours		30

Textbooks:

- 1. "Introduction to Information Technology" by Elliott D. S.
- 2. Information Technology for Management: Digital Strategies for Insight, Action, and Sustainable Performance" by Efraim Turban, Linda Volonino, Gregory R. Wood
- 3. "The DevOps Handbook" by Gene Kim, Patrick Debois, and John Willis
- 4. "Cybersecurity Essentials" by Charles J. Brooks

Reference Books:

- 1. Digital Transformation: Survive and Thrive in an Era of Mass Extinction" by Thomas M. Siebe
- 2. "Information Technology for Management: Advancing Sustainable, Profitable Business Growth" by Efraim Turban, Linda Volonino

- 1. https://www.technologyreview.com/
- 2. https://www.gartner.com
- 3. https://www.coursera.org/learn/ai-for-everyone



Program: Course Name		BCA		Semester: VII	Semester: VII			Level: UG		
		Data Pri Security	vacy and	Course Code an	nd C	course Type	UBC406/ VSEC			
Course 1	Pattern	Revised 2	2024	Version			1.0			
Teachin	g Scheme	53				Assessment Scl	neme			
Theory	Practical	Tutoria l	Total Credits	Hours	Int	A (Continuous ernal sessment)	ESA (End Semester Assessment)	Practical and Oral		
3	-		2	30		20	30	-		
Prerequisite: Course Objectives (CO):				 The objectives of Data Privacy and security are: To understand fundamental concepts of data privacy, security, and legal frameworks. To apply cryptographic techniques to ensure data confidentiality and integrity. To analyse network and cloud security mechanisms to protect sensitive data. To implement access control and authentication mechanisms to secure systems. To evaluate ethical hacking, incident response strategies, and compliance requirements 						
Course Learning Outcomes (CLO):				 Students will be able to: Explain the key concepts of data privacy, security, and various data protection laws. Demonstrate knowledge of encryption, hashing, and digital signatures. Describe network security tools, VPNs, and cloud security strategies. Apply identity and access management techniques in real-world scenarios. Conduct basic security assessments and understand compliance frameworks 						

Descriptors and Topics	CLO	Hours
UNIT I Introduction to Data Privacy and Security		
Basics of Data Privacy and Security - Definition, importance, and objectives, Difference between privacy and security; Key Concepts - Confidentiality, Integrity, and Availability (CIA); Data protection laws (GDPR, CCPA, IT Act 2000 – Overview); Types of cyber threats (malware, phishing, ransomware, etc.); Case studies on data breaches	CLO 1	6
UNIT II Cryptography and Encryption Techniques		
Basics of Cryptography (Symmetric & Asymmetric encryption); Hashing algorithms (SHA, MD5); Public Key Infrastructure (PKI) and Digital Signatures; SSL/TLS and HTTPS security; Hands-on: Encrypting and hashing data using tools	CLO 2	6
UNIT III Network & Cloud Security		
Basics of Network Security (Firewalls, IDS, IPS); VPNs and Secure Communication; Cloud Security fundamentals (AWS, Azure, Google Cloud); Security challenges in Cloud Computing; Case study: Securing cloud-stored data	CLO3	6
UNIT IV Access Control & Authentication Mechanism		
Identity & Access Management (IAM); Multi-Factor Authentication (MFA); Role-Based Access Control (RBAC); OAuth, SAML, and OpenID Connect; Hands-on: Implementing authentication in applications	CLO4	6
UNIT V Ethical Hacking, Incident Response & Compliance		



Learn Forow Pacifiere		
Introduction to Ethical Hacking & Penetration Testing; Data Protection Strategies & Best	CLO5	6
Practices; Incident Response & Forensics; Compliance & Auditing Standards (ISO 27001,		
HIPAA); Hands-on: Conducting basic security assessments.		
Total Hours		30

Textbooks:

- 1. Cryptography and Network Security: Principles and Practice (7th Edition) by William Stallings.
- 2. Ethics in Information Technology (6th Edition) by George W. Reynolds
- 3. Computer and Cyber Security: Principles, Algorithm, Applications, and Perspectives by B.B. Gupta, D.P. Agrawal, and Haoxiang Wang

Reference Books:

- 1. Network Security Essentials: Applications and Standards
- 2. Data Privacy and Security: An Applied Approach

- 1. Cybersecurity Courses & Cyber Security Training Online | Cybrary
- 2. Free Cyber Security Training & Resources | SANS Institute



Name of Program		BCA		Semester	:: VII	Level: UG		
Course Name		Blockchain & Cryptography (MOOC)		Course Type	Code and Course	UBCM112		
Course I	Pattern	2024				1.0		
Teaching	Scheme: Th	eory			Assessment Scheme	:		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical and Oral	
2	-	-	2	2	20	30		
Prerequi	site: Basic un	derstanding	of computer ne	etworks, pr	ogramming, and crypto	graphic concept	S	
	Durse Objectives (CO): 1. Grasp core cryptographic principles for secure digital communication. 2. Explain the technical workings of blockchain system 3. Apply cryptographic tools to maintain blockchain inta authenticity. 4. Demonstrate blockchain applications in diverse sectors. Critically assess limitations and future developments blockchain technology.					n systems. chain integrity and		
Course Learning Outcomes (CLO):			1. U b c c c c c c c c c c c c c c c c c c	will be able to: Understand the basics of colockchain. Describe blockchain architoechanisms. Analyze the use of cryptogond digital signatures. Apply blockchain in real-volument contracts. Evaluate the security, privalockchain systems.	tecture, component graphic primitives world scenarios lik	its, and consensus like hash functions te cryptocurrency		

Descriptors and Topics	CLO	Hours
UNIT I - Introduction to Cryptography		6
Classical Cryptography (Caesar Cipher, Vigenère), Symmetric vs Asymmetric Encryption,	CLO 1	
Hash Functions: SHA-256, Merkle Trees, Digital Signatures and Public Key Infrastructure		
UNIT II - Blockchain Fundamentals		6
Introduction to Blockchain, Structure of a Block and Blockchain, Distributed Ledger	CLO 2	
Technology, Cryptographic Hashes and Immutable Records		
UNIT III - Consensus Mechanisms & Smart Contracts		6
Proof of Work (PoW), Proof of Stake (PoS), Byzantine Fault Tolerance, Smart Contracts and	CLO3	
Ethereum Basics, Solidity Programming Introduction		
UNIT IV - Cryptography in Blockchain		6
Role of Hash Functions in Block Integrity, Use of Digital Signatures (ECDSA), Zero	CLO4	
Knowledge Proofs, Ring Signatures and Homomorphic Encryption		
UNIT V - Applications, Security & Challenges		6
Cryptocurrencies: Bitcoin, Ethereum, Blockchain for Supply Chain, Identity, and IoT,	CLO5	
Scalability & Privacy Issues (Layer 2, Sharding), Legal and Ethical Considerations		
Total Hours		30



Textbooks & Reference Books:

- 1. "Blockchain Basics" by Daniel Drescher
- 2. "Mastering Bitcoin" by Andreas M. Antonopoulos
- 3. "Cryptography and Network Security" by William Stallings
- 4. "Blockchain Technology Explained" by Alan T. Norman

Platform	Recommended Courses
C	- Block-chain Basics (University at Buffalo)
Coursera	- Cryptography I (Stanford)
adV	- Block-chain for Business (Linux Foundation)
edX	- Cybersecurity Micro-Masters
TIJ	- Block-chain and Cryptocurrency Explained
Udemy	- Cryptography Masterclass
NIDTEL (C.	- Block-chain Architecture Design and Use Cases
NPTEL (Swayam)	- Introduction to Cryptography
MIT OpenCourseWare	- Applied Cryptography
	- Distributed Systems



PATTERN
COURSE DETAILS
Semester - VIII



Name of Progran	(((((((((((((((((((BCA		Semester:	: VIII	Level: UG		
Course Name DevOps Course Code and Course Type UBCM114 / M		UBCM114 / MOOC	OOC					
Course l	Pattern	Revised 2	2024	Version		1.0		
Teachin	g Scheme				Assessment Scheme			
Theory	Practical	Tutoria l	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical and Oral	
3	-	_	3	3	50	-	50	
Prerequ	isite:	'						
Course Objectives (CO):				estab 2. To p 3. To ii using 4. To confi	polish a strong foundations provide practical exposur- introduce students to config g Kubernetes. equip students with iguration management. develop an understanding	culture, and principles al understanding. to key DevOps tools like ainerization using Docker skills in automating in g of DevOps measurement, and introduce basic automatical.	Git and Jenkins. and orchestration nfrastructure and	
Course Learning Outcomes (CLO):			1. Expl softv 2. Dem Integ 3. Deve Kube 4. Impl confi	ware engineering. constrate the use of Git a gration process. elop and Deploy a con ernetes. lement Infrastructure as iguration with Ansible.	DevOps, its need, and its nd Jenkins in setting up a ntainerized application us Code using Terraform and ang metrics and create sim	basic Continuous sing Docker and I automate server		

Descriptors and Topics	CLO	Hours
UNIT I		
Foundations of DevOps: What is DevOps? (Overview of DevOps); Why DevOps-Evolution from traditional development and operations; DevOps culture and principles; Thinking DevOps mindset; Working DevOps - collaboration models; Organizing DevOps Teams.	CLO 1	9
UNIT II		
Essential Tools for DevOps: Git Basics for DevOps (version control essentials); Jenkins Basics (CI/CD pipeline introduction); Case study- Continuous Integration workflow; Git repository setup and Jenkins pipeline creation.	CLO 2	9
UNIT III		
Containerization and Orchestration: Docker Basics for DevOps; Kubernetes Basics for DevOps; Setting up and running containers; Deploying applications on Kubernetes cluster; Dockerize a simple application and deploy on Kubernetes.	CLO3	9
UNIT IV		



Automation and Infrastructure Management: Infrastructure as Code (IaC) concept; Terraform Basics; Introduction to Ansible for configuration management; Provision basic infrastructure using Terraform and automate configuration with Ansible.	CLO4	9
UNIT V		
DevOps Measurement, Case Studies, and Python Basics: Measuring DevOps Success (KPIs and Metrics); Introduction to DevOps case studies (Real-world applications); Basics of Python for automation; Simple Python scripts for DevOps tasks (e.g., monitoring, automation).	CLO5	9
Total Hours		45

Textbooks:

- 1. Gene Kim, Jez Humble, Patrick Debois, John Willis, *The DevOps Handbook: How to Create World-Class Agility, Reliability, & Security in Technology Organizations*, IT Revolution Press.
- 2. Kelsey Hightower, Brendan Burns, and Joe Beda, Kubernetes: Up and Running, O'Reilly Media.
- 3. James Turnbull, The Docker Book: Containerization is the New Virtualization, Turnbull Press.

Reference Books:

- 1. John Arundel and Justin Domingus, Cloud Native DevOps with Kubernetes, O'Reilly Media.
- 2. Ernest Mueller, Karthik Gaekwad, Peco Karayanev, James Wickett, *DevOps for Dummies*, Wiley.
- 3. Mikael Krief, *Terraform Cookbook*, Packt Publishing.
- 4. Lorin Hochstein and Rene Moser, Ansible: Up and Running, O'Reilly Media.
- 5. Brent Laster, Jenkins 2: Up and Running: Evolve Your Deployment Pipeline for Next Generation Automation, O'Reilly Media.
- 6. Git Version Control Cookbook, Packt Publishing.

Online & E-Learning Resources:

- 1. Git Official Documentation: https://git-scm.com/doc
- 2. Jenkins Official Documentation: https://www.jenkins.io/doc/
- 3. Docker Official Documentation: https://docs.docker.com/
- 4. Kubernetes Official Documentation: https://kubernetes.io/docs/
- 5. Terraform by HashiCorp Documentation: https://developer.hashicorp.com/terraform/docs
- 6. Ansible Official Documentation: https://docs.ansible.com/
- 7. Python Official Documentation (for scripting basics): https://docs.python.org/3/

MOOCs & Online Courses:

- 1. Coursera: Coursera: DevOps Mastery Specialization (KodeKloud)
- 2. Coursera: Introduction to DevOps (IBM)
- 3. Udemy: Docker and Kubernetes: The Complete Guide by Stephen Grider
- 4. Udemy: Learn Terraform on Azure by Houssem Dellai
- 5. Edureka: DevOps Certification Training Course



Course N	Name of the Program: BCA			Semester: IV		Level: UG	
Course Name Full Stack Developer (MOOC)		Oper Code and Course Type		UBCM115			
Course Pa	attern	Rev. 2024		Version		1.0	
Teaching	Scheme				Assessment Scheme		
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical and Oral
3	-	-	3	3	40	60	-
Prerequis	ite: Basic progr	amming know	ledge (HTM	L, CSS, an	d JavaScript recommended)		
Course Ob	ojectives (CO):			1. 2. 3. 4.	ctives of this course are to: Design and build responsive frontend tools. Develop server-side logic an Implement and manage relat Integrate frontend, backend, applications. Deploy full-stack application	nd APIs using backend te ional and NoSQL databa and database to build ful	chnologies. ses. l-stack
Course Le	arning Outcome	es (CLO):		2017 (2010) A 107 (2017) C 2019 (2	will be able to:	Many or the state and a section	Intuitio some series
				2. 3. 4.	Apply HTML, CSS, and Japages. Develop secure backend Node.js and Express.js. Design and manage datab approaches. Integrate complete full-stac and state mgmt. 5. Use tools like Git, Doc	services and RESTful ases using both SQL	APIs using and NoSQI uthentication

Descriptors and Topics	CLO	Hours
UNIT I :- Frontend Web Development		
HTML5, CSS3, Flexbox, Grid, Responsive Design, JavaScript ES6+ features ,DOM	CLO 1	9
Manipulation, Frontend Frameworks: React.js / Vue.js basics, UI/UX best practices		
UNIT II:- Backend Development		
Introduction to server-side development, Node.js, Express.js fundamentals, RESTful	CLO 2	9
API design and integration ,Middleware and routing, Session management &		
authentication basics		
UNIT III :- Database Management		
Relational Databases: MySQL / PostgreSQL, NoSQL Databases: MongoDB, CRUD	CLO3	9
operations, Data modelling and indexing, Integrating database with backend		
UNIT IV :- Full Stack Integration		
Connecting frontend with backend, API communication (Axios / Fetch)	CLO4	9
,Authentication & Authorization (JWT, OAuth),State Management in Frontend		
(Redux, Context API), Real-time applications with WebSockets.		



UNIT V:- Deployment & DevOps Essentials		
Version Control with Git & GitHub, CI/CD basics, Deploying applications (Netlify,	CLO5	9
Vercel, Heroku, Render), Docker basics for development, Security best practices &		
performance optimization		
Total Hours		45

Textbooks:

- 1. Full-Stack React Projects by Shama Hoque, Packt Publishing, 2nd Edition
- 2. Node.js Web Development by David Herron, Packt Publishing, 5th Edition

Reference Books:

- 1. Full Stack Development with MongoDB and Express.js by Mithun Satheesh, Packt Publishing
- 2. Learning Web Design by Jennifer Robbins, 5th Edition, O'Reilly
- 3. Eloquent JavaScript: A Modern Introduction to Programming by Marijn Haverbeke, 3rd Edition, No Starch Press

Platform	Recommended Courses
Coursera	"Full-Stack Web Development with React" by HKUST, "Meta Full Stack Developer"
edX	"Full Stack Developer Program" by IBM, "CS50's Web Programming with Python"
Udemy	"The Complete 2024 Web Development Bootcamp" by Angela Yu
NPTEL	"Full Stack Web Development" by Prof. Soumya Kanti Ghosh (IIT Kharagpur)
Free Code Camp	"Full Stack Developer Certification"
Pluralsight	"Full Stack Web Development Path"