Nallamuthu Gounder Mahalingam College (Autonomous) Re-Accredited by NAAC & ISO 9001:2015 Certified

Institution

Pollachi-642001



Department of BCA



SYLLABUS

(Effective for 2024–2027 Batch and onwards)

UG DEPARTMENT OF COMPUTER APPLICATIONS

SYLLABUS

BATCH: 2024–2027

FACULTY MEMBERS

Dr.Dr.K.Haridas,M.C.A.,M.Phil.,Ph.D., Dr.D.Umamaheswari,M.C.A.,M.Phil.,Ph.D., Dr.R.Malathi Ravindran,M.C.A.,M.Phil.,Ph.D., Mr.S.DilipKumar,M.C.A.,M.Phil.,(Ph.D)., Dr.T.Sumathi, M.C.A., M.Phil., Ph.D., Dr.S.Sathiyapriya, M,Sc.,M.Ed.,Ph.D., Ms.A.Priyadharshini, M.C.A.,M.Phil., Ms.N.AmirthaGowri, M.Sc.,M.Phil., Mr.K.M.Thiyagarajan, M.C.A.,M.Phil.,M.B.A.,(Ph.D).,

Nallamuthu Gounder Mahalingam College An Autonomous Institution affiliated to Bharathiar University Re-Accredited by NAAC and ISO 9001:2015 Certified Institution Pollachi – 642 001

NGM College

Vision

Our dream is to make the college an institution of excellence at the national level by imparting quality education of global standards to make students academically superior, socially committed, ethically strong, spiritually evolved and culturally rich citizens to contribute to the holistic development of the self and society.

Mission

Training students to become role models in academic arena by strengthening infrastructure, upgrading curriculum, developing faculty, augmenting extension services and imparting quality education through an enlightened management and committed faculty who ensure knowledge transfer, instill research aptitude and infuse ethical and cultural values to transform students into disciplined citizens in order to improve quality of life.

UG DEPARTMENT OF COMPUTER APPLICATIONS

Vision

The Department of Computer Applications (U.G) is dedicated to sustain excellence in teaching, to compete global markets for computer professionals, to structure the students to articulate, principled, innovative and confident which leads to be good leaders and decision makers with passion. **Mission**

Increasing the dimensional of education through the effective use of Information Technology. Provide comprehensive environment to improve the individual proficiency.

- Persuade the students to explore to create to challenge and to lead.
- Inclusive of industry and life oriented subjects based on the current scenario.

Program Educational Objectives:

	1							
PEO1	To develop skilled manpower in the various areas of information technology like Data Base Management, Software Development, Computer-Languages, Software Engineering and Web Based Applications etc.							
PEO2	To prepare our graduate to start the career as an Application Developer, Network Administrator, Software Tester, Software Engineer, Junior Programmer, Web Developer.							
PEO3	To pursue higher studies such as MCA, M.Sc. Computer Science, M.Sc. Data Science, MBA.							
PEO4	To impart high professionalism among the students by providing technical and soft skills with ethical standards.							
PEO5	To encourage students for research activities and entrepreneurial skills by inculcating interactive quality teaching and organizing symposiums, conferences, seminars, workshops and technical discussions.							

Program Outcomes:

	Disciplinary Knowledge- Demonstrate the aptitude of Computer Programming and
PO1	Computer based problem solving skills.
DOA	Critical Thinking-Display the knowledge of appropriate theory, practices and tools
PO2	for the specification, design, implementation
	Problem Solving– Ability to link knowledge of Computer Science with other two
PO3	chosen auxiliary disciplines of study.
	Information/Digital Literacy - Display ethical code of conduct in usage of Internet and
PO4	Cyber systems.
	Lifelong Learning – Ability to pursue higher studies of specialization and to take up
PO5	technical employment.
	Analytical Reasoning- Ability to formulate, to model, to design solutions, procedure
PO6	and to use software tools to solve real world problems and evaluate.
	Scientific Reasoning – Ability to operate, manages, deploy, configure computer
PO7	network, hardware, software operation of an organization.
PO8	Reflective Thinking – Ability to present result using different presentation tools.
PO9	Multicultural Competence – Ability to appreciate emerging technologies and tools.
PO10	Co-operation/ Teamwork – The ability to work independently on a substantial
	software project and as an effective team member.

Program Specific Outcomes:

	Software Proficiency: To cultivate skills for a successful career in software development,									
PSO-01	entrepreneurship, and higher studies, it's essential to explore technical knowledge across									
	diverse areas of computer applications and gain experience in an IT environment conducive									
	to growth.									
	Latest Technology: Expertise to face the challenges of latest trends and career									
PSO-02	opportunities as per local and global industry needs.									

Mapping

PEOs POs\PSOs	PEO1	PEO2	PEO3	PEO4	PEO5
PO1	Н	Н	Н	Н	Н
PO2	Н	Н	Н	Н	Н
PO3	М	М	Н	М	М
PO4	М	М	Н	Н	Н
PO5	М	Н	М	М	М
PO6	Н	Н	Н	Н	Н
PO7	М	М	Н	Н	Н
PO8	Н	Н	Н	Н	Н
PO9	Н	Н	М	М	М
P10	Н	Н	Н	Н	Н
PSO1	Н	М	Н	Н	Н
PSO2	Н	Н	Н	Н	М

B.Sc. / B.Com. – For Computer Science / Commerce Cluster

(FOR THE CANDIDATES ADMITTED FROM THE ACADEMIC YEAR 2024 - 2025 ONWARDS)

I to VI SEMESTERS

SCHEME OF EXAMINATIONS

	SEMESTER - I										
Part	Subject	Title of the Paper	Hı W	:s. / eek	Hrs. / Sem.	Exam Hrs.	Maximum Marks		Total Marks	Credits	
	0040		L	Р	Т		Internal	External	iviai K5		
	24UTL1C1	Tamil Paper-I									
Ι	24UHN1C1	Hindi Paper-I	5	-	-	3	25	75	100	3	
	24UFR1C1	French Paper-I									
		Communication									
п	24UEN101 /	Skills – I (Level I) /	5	_	_	3	25	75	100	3	
	24UEN102	Communication				5	23	15	100	5	
		Skills – I (Level II)	_			2	25	75	100	4	
	24UBC101	CC I :Programming In C	3			3	25	/5	100	4	
	24UBC102	CC II :Data Structures	4			3	25	75	100	4	
Ш	24UBC1A1/ 24UBC1A2	GE I – Allied: Mathematics I- Computer Oriented Numerical And Statistical Methods / Discrete Mathematics - I	4			3	25	75	100	4	
	24UBC103	CC Lab -I: Programming In C		4		3	20	30	50	2	
	24EVS101	AECC I: Environmental Studies	2			2	-	50	50	2	
IV	24HEC101	Human Excellence - Personal Values & SKY Yoga Practice - I	1	-	-	2	20	30	50	1	
V		Extension Activities – Annexure I	-	-	-	-	-	-	-	-	
EC		Online Course (Optional) (MOOC / NPTEL / SWAYAM)								Grade	
Total		3	50					650	23		

EC – Extra Credit Course / Certificate Course / Co-scholastic Course / Job Oriented Course

CC – Core Course; GE – Generic Elective; AECC - Ability Enhancement Compulsory Course

		SEMESTER - II											
Part	Subject Code	Title of the Paper	Hı W	rs. / eek	Hrs. / Sem.	Exam Hrs.	Maximu	ım Marks	Total Mark	Credits			
			L	Р	Т		Internal	External	S				
	24UTL2C2	Tamil Paper-II											
Ι	24UHN2C2	Hindi Paper-II	5	-	-	3	25	75	100	3			
	24UFR2C2	French Paper-II											
II	24UEN202 / 24UEN203	Communication Skills – II (Level I) /Communication Skills – II (Level II)	5	-	-	3	25	75	100	3			
	24UBC204	CC III :Object Oriented	5			2	25	75	100	4			
	24UBC205	CC IV :Core-IV: Digital Computer Fundamentals	4			3	25	75	100	4			
III	24UBC2A1/ 24UBC2A2	GE II - Allied :Mathematics II– Mathematical Foundations Of Computer Applications / Discrete Mathematics - II	4			3	25	75	100	4			
	24UBC206	CC Lab - II : Programming In C++		4		3	20	30	50	2			
	24UBC2S1/ 24UEL2S2	SEC I: Naan Mudhalvan : Data science Foundation / ProfessionSkills		2		3	20	30	50	2			
IV	24HEC202	Human Excellence - Family Values & SKY Yoga Practice - II	1			2	20	30	50	1			
v		Extension Activities -Annexure I	-	-	-	-	-	-	-	-			
	24CMM201	Manaiyiyal Mahathuvam - I		•	15 Hrs.	2	-	50	50	Grade			
FC	24CUB201	Uzhavu Bharatham - I			15 Hrs.	2	-	50	50	Grade			
EC		Online Course (Optional)(MOOC / NPTEL / SWAYAM)								Grade			
Total			3	60					650	23			

EC – Extra Credit Course / Certificate Course / Co-scholastic Course / Job Oriented Course

CC – Core Course; GE – Generic Elective; AECC - Ability Enhancement Compulsory Course;

 $SEC-Skill\ Enhancement\ Course$

			SEM	ESTI	E R - III					
Part	Subject Code	Title of the Paper	Hr: We	s. / æk	Hrs. / Sem.	Exam Hrs.	Max m M	timu arks	Total Marks	Credits
			L	Р	Т		Intern al	Externa l		
	24UTL3C3	Tamil Paper-III								
Ι	24UHN3C3	Hindi Paper-III	3	-	-	3	25	75	100	3
	24UFR3C3	French Paper-III								
Π	24UEN3C3	Communication Skills – III	3	-	-	3	25	75	100	3
	24UBC307	CC V:Relational Database management System and Oracle	4			3	25	75	100	4
	24UBC308	ČC VI: Operating System & Linux	4			3	25	75	100	4
III	24UBC3A1/ 24UBC3A2	GE III- Allied: Networks / Corporate Systems	4			3	25	75	100	4
	24UBC309	CC Lab - III: Relational Database ManagementSystem and Oracle		5		3	20	30	50	2
	24UBC310	CC Lab- IV: Programming in Linux		4		3	20	30	50	2
IV	24UBC3N1 / 24UBC3N2	Non Major Elective-I: Web Designing Lab Non Major Elective - I : Desktop Publishing Lab	-	2	-	2	-	50	50	2
	24HEC303	Human Excellence - Professional Values &Ethics - SKY Yoga Practice - III	1	-	-	2	20	30	50	1
v		Extension Activities -Annexure I	-	-	-	-	-	-	-	-
	24CMM302	Manaiyiyal Mahathuvam - II			15 Hrs.	2	-	50	50	Grade
EC	24CUB302	Uzhavu Bharatham - II			15 Hrs.	2	-	50	50	Grade
	24UBC3VA	VAC I: Digital			30 Hrs.					2*
	210000111	Marketing			45 Hrs.					3*
Total		3	0 -					700	25	

EC – Extra Credit Course / Certificate Course / Co-scholastic Course / Job Oriented Course

CC - Core Course; GE - Generic Elective; VAC-Department Specific Value Added Course; *Extra Credits;

			SE	EME I	STER -					
Part	Subject Code	Title of the Paper	Hrs. / Week		Hrs. / Sem.	Exam	Maximum Marks		Total	Credits
			L	Р	Т	nrs.	Internal	External		
	24UTL4C4	Tamil Paper-IV								
Ι	24UHN4C4	Hindi Paper-IV	3	-	-	3	25	75	100	3
	24UFR4C4	French Paper-IV								
II	24UEN4C4	Communication Skills – IV	3	-	-	3	25	75	100	3
	24UBC411	CC VIII Visual Programming	3			3	25	75	100	3
	24UBC412	CC IX: Java Programming	4			3	25	75	100	3
III	24UBC4A1/ 24UBC4A2	GE IV - Allied: Mathematics III-Computer Based Optimization Techniques / Business Mathematics	4			3	25	75	100	3
	24UBC413	CC Lab V Visual Programming		4		3	20	30	50	2
	24UBC414	CC Lab VI: Java Programming		4		3	20	30	50	2
	24UBC4S1/ 24UBC4S2	SEC II: Naan Mudhalvan: Advanced Excel/ DevOps		2		2	20	20	50	2
IV	24UBC4N1 / 24UBC4N2	Non Major Elective-II:Photo Effects Lab/NonMajorElective-II:Animation Lab	-	2	_	2	-	50	50	2
	24HEC404	Human Excellence - Social Values & SKY Yoga Practice - IV	1	-	-	2	20	30	50	1
V		Extension Activities - Annexure I	-	-	-	-	-	-	50	1
	24CMM403	Manaiyiyal Mahathuvam - III			15 Hrs.	2	-	50	50	Grade
EC	24CUB403	Uzhavu Bharatham - III			15 Hrs.	2	-	50	50	Grade
_		VAC II: Advertise			30 Hrs.					2*
	24UBC4VA	Visualization and Copy Writing			45 Hrs.					3*
	To	otal	3	0					800	25

EC – Extra Credit Course / Certificate Course / Co-scholastic Course / Job Oriented Course CC – Core Course; GE – Generic Elective; SEC – Skill Enhancement Course; VAC-Department Specific Value Added Course;

			SE	MES	STER -					
Part	Subjec tCode	Title of the Paper	Hrs. / Wee k		Hrs. / Sem.	Exam Hrs.	Max m Ma	imu arks	Total Marks	Credits
			L	Р	Т		Internal	External		
	24UBC515	CC XI: Python Programming	5			3	25	75	100	5
	24UBC516	CC XII: Software Testing	5			3	25	75	100	5
III	24UBC5E1 / 24UBC5E2 / 24UBC5E3	DSE -I:	6			3	25	75	100	5
	24UBC517	CC Lab VII : Python Programming		5		3	20	30	50	2
	24UBC518	CC Lab VIII :Software Testing		5		3	20	30	50	2
	24UBC519	Project: Mini Project					25	75	100	2
	24UBC5S1 / 24UBC5S2	SEC III: MobilePhone Services / R Programming	3			2	-	50	50	2
IV	24HEC505	Human Excellence - National Values & SKY Yoga Practice -V	1	-	-	2	20	30	50	1
	24CSD501	Soft Skills Development - I								Grade
EC	24GKL501	General Awareness - Self Study	S	S	-	2	-	50	50	Grade
	24UBC5AL	ALC - I: Adhoc andSensor Networks- Self Study	S	S				100	100	2*
Total			3	0					600	24
DSE - 24UB 24UB Behav	I: C5E1 – Internet C C5E2 – Organizat iour/24UBC5E3-	of Things(IOT)/ ional Data Science	<u>I</u>		SEC II 24UBO Service Progra	II C5S1–Mo es/24UBC mming	bile Phone C5S2 – R	1	<u>ı </u>	

EC – Extra Credit Course / Certificate Course / Co-scholastic Course / Job Oriented Course CC – Core Course; DSE – Discipline-Specific Elective; SEC – Skill Enhancement Course ALC-Advanced Learner Course (Optional)

*Extra Credits;**Credits – Based on course content maximum of 4 credits

	SEMESTER - VI																
	Subject Code	Title of the Pa		H W	rs. / 'eek	Hrs. / Sem.	Exam	Ma	ximu	m Marks	Total	a 1					
Part			iper	L	Р	Т	Hrs.	Inte	rnal	Externa l	Marks	Credits					
	24UBC620	CC XIV: Mobile Application Devel	opment	5			3	2	5	75	100	3					
	24UBC6E4 / 24UBC6E5 / 24UBC6E6	DSE -II:		6			3	2	5	75	100	5					
III	24UBC6E7/ 24UBC6E8 / 24UBC6E9	DSE -III:		6			3	2	5	75	100	5					
	24UBC621	CC Lab IX: Mobi Application Devel	ile opment		4		3	2	0	30	50	2					
	24UBC622	CC Lab X: PHP Programming			5		3	2	0	30	50	2					
IV	24HEC606	Human Excellence Global Values & S Yoga Practice - VI	e - SKY I	1	-	-	2	2	0	30	50	1					
	24UBC6S3/ 24UBC6S4/	Skill Enhancemen Course (SEC) IV: Mudhalvan : Inte Readiness / A 360 Interview Preparat Course	t Naan rview ° ion	3			2	2	5	25	50	2					
EC	24CSD602	Soft Skills Develo II	pment -									Gra de					
	24UBC6AL	Advanced Learner Course ALC - II: Disaster Management			SS					100	100	2*					
]	Fotal		,	30						500	20					
			Grand	Tota	ıl						3900	140					
Discipline Specific Elective (DSE) – IIDiscip24UBC6E4-StorageManagement24UBC24UBC6E5 -Artificial Intelligence andWarehExpert system24UBC24UBC6E6-InformationSecurity24UBC				cipline Specific Elective (DSE) – III JBC6E7-DataMining and rehousing JBC6E8-Cloud Computing IBC6E9 Nano Computing				BC6S3 – diness 360° paration									
				/			D			u150	24UBC6E6-InformationSecurity 24UBC6E9-Nano Computing Course						

EC – Extra Credit Course / Certificate Course / Co-scholastic Course / Job Oriented Course

CC – Core Course; DSE – Discipline-Specific Elective; SEC – Skill Enhancement Course

ALC-Advanced Learner Course (Optional)

*Extra Credits;**Credits - Based on course content maximum of 4 credits

List of Abbreviations:

- CC Core Course
- GE Generic Elective

AECC – Ability Enhancement Compulsory Course

- SEC Skill Enhancement Course
- DSE Discipline-Specific Elective
- VAC –Value Added Course
- ALC Advanced Learner Course

Grand Total = 3900; Total Credits = 140

Question Paper Pattern (Based on Bloom's Taxonomy)

K1-Remember; K2- Understanding; K3- Apply; K4-Analyze; K5- Evaluate

1. Theory Examinations: 75 Marks (Part I, II, & III)

(i) Test- I & II, ESE:

Knowledge	Section	Marks	Description	Total
Level				
K1 & K2 (Q1 - 10)	A (Q1 – 5 MCQ)			
	(Q6 – 10 Define /	10 * 1 = 10	MCQ / Define	
	Short Answer / MCQ)			75
K3 (Q11-15)	B (Either or pattern)	5 * 5 = 25	Short Answers	
K4 & K5 (Q16 – 20)	C (Either or pattern)	5 * 8 = 40	Descriptive/	
			Detailed	

2. Theory Examinations: 38 Marks (3 Hours Examination) (Part III: If applicable)

Knowledge Level	Section	Marks	Description	Total
K1 & K2 (Q1 - 10)	A (Q 1 – 10 MCQ)	10 * 1 = 10	MCQ	
K3 (Q11 – 15)	B (Either or pattern)	5 * 3 = 15	Short Answers	50 (Reduced
K4 & K5 (Q16-20)	16-20) C (Either or pattern) $5 * 5 = 2$		Descriptive/ Detailed	to 38)

3. Theory Examinations: 38 Marks (2 Hours Examination) (Part IV: If applicable)

Knowledge Level	Section	Marks	Description	Total
K1 & K2 (Q1-10)	A (Q1 – 5 MCQ) (Q6–10 Define / Short Answer)	10 * 1 = 10	MCQ / Define	50 (Reduced to 38)
K3, K4 & K5 (Q11-15)	B (Either or pattern)	5 * 8 = 40	Descriptive/ Detailed	

4. Practical Examinations:

Paper	Maximum	Mark	s for	Components for CIA		CIA
	Marks	CIA	CEE	Tests	Observation Note	Record Note
Practical (Core / Elective)	50	20	30	10	05	05
Practical (Core / Elective)	75	30	45	20	05	05
Practical (Core / Elective)	100	40	60	30	05	05

5. Project:

Paper	Maximum		Marks for		
	Marks	CIA	CE	E	
			Evaluation	Viva-voce	
Project	100	25	50	25	
Project	150	40	75	35	
Project	200	50	100	50	

 $\label{eq:CEE-Comprehensive External Examinations} \ensuremath{\mathsf{*}}\ CEE-Comprehensive External Examinations$

Components of Continuous Internal Assessment (CIA)

THEORY

Maximum Marks: 100; CIA Mark: 25; CEE Mark: 75;

Components	Calculation	CIA Total	
Test 1	75		
Test 2 / Model	75	(75+75+15+10)/7	25
Assignment / Digital Assignment	15		20
Others*	10		

*Others may include the following: Seminar / Socratic Seminars ,Group Discussion, Role Play, APS, Class participation, Case Studies Presentation, Field Work, Field Survey, Term Paper, Workshop / Conference Participation, Presentation of Papers in Conferences, Quiz, Report / Content Writing, etc.

Maximum Marks: 50; CIA Mark: 12; CEE Mark: 38; (Part III: If applicable)

Components	Calculation	CIA Total	
Test 1	50		
Test 2 / Model	50	(50+50+10+10)/10	12
Assignment / Digital Assignment	10	(00+00+10+10),10	
Seminar	10		

PROJECT

Maximum Marks: 100; CIA Mark: 25; CEE Mark: 75;

Components	Calculation	CIA Total	
Review I	5		
Review II	5	5 5 5 10	
Review III	5	5+5+5+10	25
Report Submission	10		

Maximum Marks: 200; CIA Mark: 50; CEE Mark: 150;

Components	Calculation	CIA Total	
Review I	10		
Review II	10	10, 10, 10, 20	
Review III	10	10+10+10+20	50
Report Submission	20		

* Components for 'Review' may include the following:

Originality of Idea, Relevance to Current Trend, Candidate Involvement, and Presentation of Report for Commerce, Management & Social Work.

Synopsis, System Planning, Design, Coding, Input form, Output format, Preparation of Report & Submission for Computer Science cluster.

Continuous Internal Assessment for Project

For Computer Science Cluster

Maximum Marks: 100 Marks

Components for CIA: 25 Marks

Criterion	Mode of Evaluation	Marks	Total
	Synopsis, Company Profile, System Specification,		
	Existing System, Proposed System		
I	OR	05	
	(For Android Developments)		
	Planning Stage		
	Supporting Diagrams like system flowchart, ER,		
	DFD, Use case and Table Design		25
II	OR	05	23
	UI and UX Design Application		
	Architect and Prototyping		
	Coding, Input forms, Output format, Testing		
111	OR	05	
	Development, Testing		
IV	Preparation of Report & Submission	10	

Components for CEE: 75 Marks

Components for CEE	Marks	Total	Grand Total
Evaluation			
Title Relevance of the Industry/Institute	10		•
Technology	10	50	
Design and Development Publishing	10	20	75
Testing, Report	20		
Viva Voce			
Project Presentation	10	25	
Q&A Performance	15	25	

COMPUTER SCIENCE PROJECT and VIVA VOCE

Guidelines

Introduction

The title of the project work and the organization will be finalized at the end of the fifth Semester. Each student will be assigned with a Faculty for guidance. The Project work and coding will be carried by using the facility of the computer science lab as well as in the organization. The periodical review will be conducted to monitor the progress of the project work. The project report will be prepared and submitted at the end of the semester. An external examiner appointed by the Controller of Examination will conduct the viva voce examination along with a respective guide.

Area of Work

- Web Based Development
- Mobile app development
- Website development
- IoT Projects
- Big Data and Data Mining Projects
- Cloud Computing Projects
- Networking Projects
- Artificial Intelligence and Machine learning Projects
- Data Analytics Projects using Python, R, Tableau etc..
- System Software
- Web Security Projects
- Image Processing

Methodology

Arrangement of Contents:

The sequence in which the project report material should be arranged and bound as follows:

- 1. Cover Page & Title Page
- 2. Bonafide Certificates
- 3. Declaration
- 4. Acknowledgement
- 5. Synopsis
- 6. Table of Contents
- 7. Chapters
- 8. Appendix
- 9. References

Format of Table of Contents

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1.	Introduction		
Introduction	n		
Objective of	f the Project		
Company Pr	rofile		
System Spec	cification		
Hardware S	pecification		
Software Sp	pecification		
2	System Study		
Existing Sys	stem		
	2.1.2 Drawbacks		
Proposed Sy	ystem		
Planning an	ad Scheduling		
3	System Design		
Overview o	of the Project		
	Modules of the Project		
	Input Design Format		
	Output Design		
	Table Design		
	Supporting Diagrams (ER/DFD/Use Case)		
4	Implementation and Testing		
	Coding Methods		
	Testing Approach		
	Implementation and Maintenance		
5	Project Evaluation		
	Project Outcome		
	Limitations of the Project		
	Further Scope of the Project		

6	Conclusion
7	Appendix
	Source Code
	Screenshots and Reports
8	References

Size of the Project

The Project Report contents should be a maximum of not exceeding 70 pages.

STUDENT SEMINAR EVALUATION RUBRIC

Grading Scale:

Α	В	С	D
8-10	5-7	3-4	0-2

CRITERIA	A - Excellent	B - Good	C - Average	D - Inadequate
Organization of presentation	Information presented as an interesting story in a logical, easy-to- follow sequence	Information presented in logical sequence; easy to follow	Most of the information is presented in sequence	Hard to follow; sequence of information jumpy
Knowledge of the subject & References	Demonstrated full knowledge; answered all questions with elaboration & Material sufficient for clear understanding AND exceptionally presented	At ease; answered all questions but failed to elaborate & Material sufficient for clear understanding AND effectively presented	Ateasewithinformation;answeredmostquestions&Materialsufficientforclearunderstandingbutnotclearlypresented	Does not have a grasp of information; answered only rudimentary Questions & Material not clearly related to the topic OR background dominated seminar
Presentation Skills using ICT Tools Eye Contact	Uses graphics that explain and reinforce text and presentation Refers to slides to make points; engaged with the audience	Uses graphics that explain the text and presentation Refers to slides to make points; eye contact the majority of the time	Uses graphics that relate to text and presentation Refers to slides to make points; occasional eye contact	Uses graphics that rarely support text and presentation Reads most slides; no or just occasional eye contact
Elocution – (Ability to speak English language)	Correct, precise pronunciation of all terms The voice is clear and steady; the audience can hear well at all times	Incorrectly pronounces a few terms Voice is clear with few fluctuations; the audience can hear well most of the time	Incorrectly pronounces some terms Voice fluctuates from low to clear; difficult to hear at times	Mumbles and/or Incorrectly pronounces some terms Voice is low; difficult to hear

WRITTEN ASSIGNMENT RUBRIC

Grading Scale:

Α	В	С	D	F
13-15	10-12	7-9	4-6	0-3

CRITERIO N	A - Excellent	B - Good	C - Average	D - Below Average	F - Inadequate
Content & Focus	Hits on almost all content exceptionally clear	Hits on most key points and the writing is interesting	Hits in basic content and writing are understandable	Hits on a portion of content and/or digressions and errors	Completely off track or did not submit
Sentence Structure & Style	 * Word choice is rich and varies * Writing style is consistently strong * Students own formal language 	 * Word choice is clear and reasonably precise * Writing language is appropriate to the topic * Words convey intended message 	 * Word choice is basic * Most writing language is appropriate to the topic * Informal language 	 * Word choice is vague * Writing language is not appropriate to the topic * Message is unclear 	* Not Adequate
Sources	Sources are cited and are used critically	Sources are cited and some are used critically	Some sources are missing	Sources are not cited	Sources are not at all cited
Neatness	Typed; Clean; Neatly bound in a report cover; illustrations provided	Legible writing, well-formed characters; Clean and neatly bound in a report cover	Legible writing, some ill-formed letters, print too small or too large; papers stapled together	Illegible writing; loose pages	Same as below standard
Timeliness	Report on time	Report one class period late	Report two class periods late	Report more than one week late	Report more than 10 days late

Programme Code:	BCA		Programme Title:	Bachelor of (Applications	Computer	
Course Code:	24UBC101		Title	Batch:	2024-2027	
					Semester:	Ι
Lecture	5	Tutorial	5	CC I : Programming	Credits:	4
Hrs./Week		Hrs./Sem.		In C		

Course Objective

To provide a student with a thorough grounding in the basics of a Subject and make them to learn the fundamental programming concepts and methodologies which are essential to build good C programs. To develop programming skills in order to meet the day to day IT demands.

Course Outcomes

On the successful completion of the course, students will be able to

СО		Knowledge
Number	CO Statement	Level
CO1	Tell the basic terminology used in computer programming	K1
CO2	Understand and debug programs in C language.	K2
CO3	Inference programming concepts such as Arrays, Functions and Structures	K3
CO4	Analyze the dynamics of memory by the use of pointers and Structures.	K4
CO5	Design different data structures and create/ update basic data files.	К5

Mapping

PO\PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
СО												
CO1	Н	Н	Н	Н	Н	Н	М	М	М	Н	Н	Н
CO2	Н	Н	М	Н	Н	Н	М	Н	М	М	Н	Н

CO3	Н	Н	М	Н	Н	Н	М	М	Н	Н	Н	Н
CO4	Н	Н	М	Н	Н	Н	М	М	М	М	Н	Н
CO5	Н	Н	М	Н	Н	Н	М	М	М	М	Н	Н

24UBC101

Units	Content	Hrs						
	Overview of C-Introduction-Importance of C-Basic Structure of C Program-							
	Character Set- Tokens-Keywords and Identifiers-Constants-Variables - Data Types-							
	Declaration of Variables-Assigning Values to Variables-Defining Symbolic							
TT •4T	Constants-Operations & Expressions-Arithmetic Operators-Relational - Logical-	15						
UnitI	Assignment- Increment & Decrement- Conditional Operator-Bitwise and Special	15						
	Operator-Arithmetic Expressions-Evaluation of Expressions-Precedence of Arithmetic							
	Operators-Type Conversions in Expressions-Operator Precedence and Associativity-							
	Mathematical Functions.							
	Managing I/O operations - Reading a character - Writing a Character -							
	Formatted Input - Formatted Output - Decision Making and Branching - Decision							
IIn:4II	Making with IF Statement-Simple IF Statement - IFELSE - Nesting of IFELSE							
Uniti	Statements - ELSEIF LADDER - Switch Statement - ?: - GOTO Statement -							
	Decision Making and Looping-WHILE Statement-DO Statement-FOR Statement -							
	JUMP IN LOOPS.							
	Arrays-One Dimensional Array-1wo Dimensional Arrays-Initializing 1wo							
	Dimensional Arrays-Multi Dimensional Arrays-Handling of Character Strings-							
	Declaring and Initializing String Variables- Reading Strings from terminal-Writing							
UnitIII	Strings to Screen-Arithmetic Operations on Characters-Putting Strings Together-							
	Comparison of Two strings-String Handling Functions-Table of Strings-User Defined							
	Functions-Need for User Defined Functions-Formo f C Functions-ReturnValues and							
	their Types-Calling a Function-Category of Functions-No Arguments and No							

	Return Types-Argument but No Return Types-Arguments with Return Values-								
	Handling of Non-Integer-Functions- Nesting of Functions-Recursion-Function with								
	Arrays-Scope and Life Time of Variables in Functions.								
	Structures and Unions-Structure Definition-Giving Values to members-								
	Structure Initialization- Comparison of Structure Variables-Arrays of Structures-								
	Arrays with Structures - Structures and Functions-Unions-Size of Structures-Bitwise								
UnitIV	Fields-Pointers-Understanding Pointers-Accessing the Address of Variables-	15							
	Declaring and Initializing Pointers-Increments and Scale Factor-Pointer and Arrays-								
	Pointer and Character Strings- Pointers and Functions- Pointers and Structures-Points								
	on Pointers.								
	File Management in C-Defining and Opening a File-Closing a File-I/O Operation on								
UnitV	Files-Error Handling during I/O Operations-Random Access Files-File Inclusion-	15							
	Compiler Control Directives.								
	Total Contact Hrs	75							

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalkandtalk, Quiz, Assignments, Group Task.

TextBook

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATIO N
1	E.Balagurusamy	Programming inANSIC(Unit 1 to 5)	Tata McGraw-Hill publications,Fourth Edition	2007

24UBC101

Reference Books

S.NO	AUTHOR	TITLEOFTHEBOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATIO N
1	Yashavant Kanetkar,	Let Us C	BPB Publications, 8 th Edition	2004
2	Yashavant Kanetkar	TestYour C Skills	BPB Publications, Second Edition	2009

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.D.UMAMAHESWARI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA		Programme Title:	Bachelor of Compute Applications			
Course Code: 24UBC102				Title	Batch:	2024-2027 I	
Lecture Hrs./Week	4	Tutorial5Hrs./Sem.		CC II : Data Structures	Credits:	04	

Course Objective

The course is designed for understanding the basic concepts, terminologies in data structures. To enthuse students knowledge on computer algorithms and able to develop efficient program.

Course Outcomes

On the successful completion of the course, students will be able to

СО		Knowledge
Number	CO Statement	Level
CO1	Remembering the concepts to use linear and non-linear data structures	K1
COI	Like stacks, queues, linked list etc.	
CO2	Understand and analyze to handle operations like searching, insertion,	K2
002	deletion, traversing mechanism etc. on various data structures	
CO3	Enhance the knowledge to solve problems like sorting, searching,	К3
005	Insertion and deletion of data Operations.	
CO4	Analyze the concepts of trees, graphs and its applications.	K4
005	Evaluate to learn a number of algorithm design techniques and to	K5
005	Analyze the efficiency and the accuracy of algorithms.	

Mapping

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
СО												
C01	М	М	Н	М	М	Н	L	L	М	Н	Н	М
CO2	Н	Н	Н	М	Н	М	М	L	М	Н	Н	М
CO3	Н	Н	Н	L	Н	Н	М	М	М	Н	Н	Н

CO4	Н	Н	Н	Н	Н	Н	М	М	М	Н	Н	Н
CO5	Н	Н	М	М	Н	Н	М	М	М	Н	Н	Н

24UBC102

Units	Content	Hrs
UnitI	Introduction- Linear data structures: Arrays-Representation of Array- Operations of Array- Stacks - Queues. Linked Lists-Types of Linked Lists-	12
	Linked List Operations- Linked Stacks and Queues.	
	Trees - Definitions and Concepts- Binary Trees – Representations-Operations-	
UnitII	Traversals: Inorder-Preorder-Post order- Threaded BinaryTrees - BinarySearch	12
	Trees.	
	GRAPHS-Terminology – Representations: Adjacency Matrix- Adjacency Lists	
	- Adjacency Multi lists -Depth First Search-Breadth First Search-Shortest paths	
UnitIII	Dijkstra algorithm- <i>Minimum spanning Tree</i> - Kruskal's Algorithm & Prim's	12
	Algorithm.	
	Basic Steps- Greedy method- The traveling salesperson problem- Knapsack	
	problem- Job Scheduling Problem- Backtracking- Divide and conquer	12
UnitIV	Algorithms-The 8 Queens problem-Sumofsubsets.	
	Sorting Techniques: Insertion sort –Mergesort–Quicksort–Heapsort.	
UnitV	Searching-Searching Techniques: Linear search –Binary Search.	12
	Total Contact Hrs	60

• The topics given in **Italics** are noted as Self-Study topics.

Text Book

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	EllizHorowitz, SartajSahani	Fundamentalsof Data Structures, (Unit 1, 2&3).	GalgotiaPublishers	1984
2	Elliz Horowitz, SartajSahani,Sanguthe var Rajasekaran,	Fundamentals of Computer Algorithms,(Unit 4&5).	GalgotiaPublishers,	2008

ReferenceBooks

S.NO	AUTHOR	TITLE OF THEBOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	SeymourLipschutz	DataStructures	Mc-Graw-Hill, Indian Adapted Edition	2006
2	Jean-PaulTrembly, PaulG.Sorenson	An Introduction todatastructures with application	Mc-Graw-Hill, Second Edition	1991

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Mr.S.DILIPKUMAR Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA			Programme Title:	Bachelor of Computer Applications		
Course	24UBC	1A1		Title	Batch: 2024-2027		
Code:				CE I Alliad	Semester:	I	
Lecture Hrs./Week	4	Tutorial Hrs./Sem	5	Mathematics I- Computer Oriented Numerical and Statistical Methods	Credits:	04	

Course Objective

This course provides an introduction to the basic concepts and techniques of numerical solution of algebraic equation, system of algebraic equation, numerical solution of differentiation, integration. It also delivers knowledge of various significant and fundamental concepts to inculcate an adequate understanding of the application of Statistical Methods.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recall numerical methods to findout the solution of algebraic equations using different methods like Bisection method, Newton Raphson method under different conditions and numerical solution of system of Algebraic equations.	K1
CO2	Understand the properties of Correlation, Regression and compute Karl- Pearson's coefficient of correlation.	K2
CO3	Apply numerical differentiation and Integration whenever and wherever routine methods are not applicable and understand the importance of Interpolation and its application to solve problems for equal intervals and Unequal intervals.	К3
CO4	Analyze the system of linear equations by applying different methodologies.	K4
CO5	Compute and interpret the result so Regression and Correlation Analysis.	K5

24UBC1A1

Mapping

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
СО												
CO1	Н	М	Н		М	Н					М	
CO2	Н	L			Н	М				М	Н	М
CO3	Н	М	Н		Н	Н				М	Н	М
CO4	Н	М	Н		М	М				М	М	
CO5	Н	L			М	М				М	М	

Units	Content	Hrs
UnitI	Introduction – Bisection Method –Method of Successive Approximations or the Iteration Method- Method of False Position- Newton Raphson Method – Horner's Method	15
UnitII	System of Linear Algebraic Equations- Gauss Elimination- Inverse of Matrix using Gauss Elimination- Gauss Jordan – Triangularization-Gauss Jacobi andGauss Seidal Method.	15
UnitIII	Interpolation and Approximation – Newton, Lagrange's Method- Numerical Differentiation and Integration- Method's Based on Interpolation-Trapezoidal Rule- Simpson's 1/3 and 3/8 th rule.	15
UnitIV	Correlation Analysis-Meaning- <i>Types</i> -Degrees of Correlation-Scatter Diagram- Correlation Graph-Karl Pearson's Coefficient of Correlation- Rank Correlation- Coefficient of Concurrent Deviations-Methods of Least Squares.	15
UnitV	Regression Analysis-Meaning- <i>Types of Regression</i> –Regression Equations- Regression Equations from Mean-Regression Coefficients-Properties of Regression Coefficients-Correlation and Regression, a Comparison.	15
	Total Contact Hrs	75

• The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, PowerPoint Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Text Books

24UBC1A1

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	P.Kandasamy, K.Thilagavathy, K.Gunavathi	NumericalMethods (Unit 1,2,3)	S.Chand&CompanyLtd, First Edition	1999
2	S.PGupta	StatisticalMethods (Unit 4, 5).	SultanaChand&Sons, Thirty-FourthEdition	2004

Reference Books

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	MarkL. Crossley	The Desk Reference of Statistical Quality Methods	American Society for Quality, Quality Press,Second Edition	2008
2	RaoV.Dukkipati	Numerical Methods	New Age International, First Edition	2010

CourseDesigned by	HOD	CDC	COE
NameandSignature	Nameand Signature	NameandSignature	NameandSignature
Name: Dr.R.MALATHI RAVINDRAN Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	ВСА			Programme Title:	Bachelor of Computer Applications		
Course	24UBC	1A2		Title	Batch:	204-2027	
Code:					Semester:	Ι	
Lecture Hrs./Week	4	Tutorial Hrs./Sem	5	GE I – Allied: DISCRETE MATHEMATICS - I	Credits:	04	

Course Objective

Understand sets and perform operations and algebra on sets. Determine properties of relations identify equivalence and partial order relations, sketch relations. Identify functions and determine their properties. Define graphs, digraphs and trees, and identify their main properties.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Ability to apply mathematical logic to solve Problems.	K1
CO2	Understand sets, relations, functions and discrete structures	K2
CO3	Able to use logical notations to define and reason about fundamental mathematical concepts such as sets relations and functions	К3
CO4	Able to formulate problems and solve recurrence relations	K4
CO5	Able to model and solve real world problems using graphs and trees	K5

Mapping

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	М	Н		М	Н					М	

CO2	Н	L		Н	М		М	Н	М
CO3	Н	М	Н	Н	Н		М	Н	М
CO4	Н	М	Н	М	М		М	М	
CO5	Н	L		М	М		М	М	

24UBC1A2

Units	Content	Hrs
UnitI	Fundamental and Mathematics Logic Fundamental- Sets and Subsets- Operations on Sets-Sequences- Properties of Integers- Matrices. Logic- Proposition and Logical Operations- Conditional Statements- Methods of Proof- Mathematical Induction. Mathematical Logic- Statements and Notation, Connectives, Normal Forms.	15
UnitII	The Theory of Inference for the Statement Calculus - The Predicate Calculus, Inference Theory of the Predicate Calculus. Counting- Relation and Diagraph, Function Counting- Permutations- Combinations- The Pigeonhole Principle, Recurrences Relations.	15
UnitIII	Relations and Digraphs- Product Sets and Partitions, Relations and Digraphs, Paths in Relations and Digraphs- Properties of Relations, Equivalence Relations, Manipulation of Relations- Transitive Closure and Wars Hall"s Algorithm. Functions- Definition and Introduction - Function for Computer Science, Permutation Functions.	15
UnitIV	Graph Theory- Boolean and Tree - Graph Theory- Basic Concept of Graph Theory- Euler Paths and Circuits- Hamiltonian Paths and Circuits- Other Relations and Structure- Partially Ordered Sets- Lattices- Finite Boolean Algebras- Functions of Boolean Algebras- Boolean Functions As Boolean Polynomials.	15
UnitV	Semi Group and Groups Semi Group and Groups- Binary Operations Revisited Semi Groups- Products and Quotients of Semi Groups- Groups- Products and Quotients of Groups. Introduction to Computability Theory- Languages- Finite-State Machines, Semi Groups- Machines and Languages.	15
	Total Contact Hrs	75

The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, PowerPoint Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Text Books

24UBC1A2

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	J.P. Tremblay and R. Manohar,	"Discrete Mathematical Structure with Applications to computer Science", Unit 1, 2,3).	Tata McGraw- Hill , First Edition	2005
2	Bernard Kolman, Robert C. Busby and Sharon Ross,	"Discrete Mathematical Structure", (Unit 4, 5).	Tata McGraw- Hill , First Edition	2005

Reference Books

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Kenneth H. Rosen	Discrete Mathematics and its Applications	McGraw Hill education (India) Private Limited. 7th Edition	2008
2	C. L. Liu and D. P. Mohapatra	Elements of Discrete Mathematics	4th edition, McGraw Hill education (India) Private Limited.	2010

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.S.SATHIYAPRIYA Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA		Programme Title:	Bachelorof Application	Computer 1s	
CourseCodor	24UBC103			Title	Batch:	2024-2027
CourseCode:					Semester:	Ι
Practical Hrs./Week	4 Tutorial 4 Hrs./Sem.			CC Lab -1: Programming In C	Credits:	2

Course Objective

To practice the fundamental programming methodologies in the C programming language via laboratory experiences. To code, document, test, and implement a well-structured, robust computer program using the C programming language. To prepare students to face the challenges and opportunities in the IT industry by building strong foundations in C programming language.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember the structure and significance of the C Programming Language.	K1
CO2	Acquire the knowledge about C Programming for various programming technologies.	K2
CO3	Role of constants, variables, identifiers, operators, type conversion and Other building blocks of C Language.	К3
CO4	Use of conditional expressions and looping statements to solve problems associated with conditions and repetitions.	K4
CO5	Role of Functions involving the idea of modularity.	K5

Mapping

PO\ PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	Н	Μ	Н		М				М	L	Н	М
CO2	Н	Н	Н		Н	Н	Μ	Н	Н	Н	Н	М
CO3	Н	Н	М	Н	Н	Н	Н	Н	Н	Н	Н	Н
C 04	Н	Н	M	Н	Н	Н	Н	Н	Н	Н	Н	Н
CO 5	Н	Н	M	Н	Н	Н	Н	Н	Н	Н	Н	Н

24UBC103

- 1. Write a C program to check to whether the given number is Armstrong number or not.
- 2. Write a C program to find whether the given number is prime or not.
- 3. Write a C program to check the greatest among three numbers using the conditional operator.
- 4. Write a C program to generate the Fibonacci series for the given number.
- 5. Write a C program to find the addition of matrix.
- 6. Write a C program to find the matrix multiplication of the given number.
- 7. Write a C program to display the transpose of a Matrix.
- 8. Write a C program to find the given string is palindrome or not.
- 9. Write a C program to count the number of words, characters and lines in a given text.
- 10. Write a C program using types of functions for the arithmetic operations.
- 11. Write a C program to calculate the factorial value for the given number using recursion.
- 12. Write a C program to process a student detail using structures.
- 13. Write a C program to add the arrays using pointers.
- 14. Write a C program to create a student file with regno, name, mark1, mark2.
- 15. Write a C program to create and process an employee file.

Total Contact Hrs 60

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Course Designed by	HOD	CDC	COE			
Name and Signature	Name and Signature	Name and Signature	Name and Signature			
Name: Dr.D.UMAMAHESWARI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Dr.R.MANICKACHEZIAN Signature:			
Programme Code:		BCA		Programme Title:	Bachelor Application	of Computer ns
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Course		24UBC204		Title	Batch:	2024-2027
Code:				CC III :Object	Semester:	II
Lecture Hrs./Week	5 Tutorial Hrs./Sem.		5	Oriented Programming With C++	Credits:	4

To develop a greater understanding of the issues involved inprogramming language design and implementation. To develop an in-depth understanding of functional, logic and object-oriented programming paradigms. To implement several programs in languages other than the one emphasized in the core curriculum. To understand design/implementation issues involved with variable allocation and binding, control flow, types, subroutines, parameter passing. To train them to meet day-to-day demands of IT industry.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Gain the basic knowledge on Object Oriented concepts.	K1
CO2	Ability to demonstrate applications using Object Oriented Programming Concepts	K2
CO3	Develop the differences between traditional imperative design and object-oriented Design	К3
CO4	Examine class structures as fundamental, modular building blocks	K4
CO5	Explain the role of inheritance, polymorphism, dynamic binding and Generic structures in building reusable code.	K5

Mapping

- PO\PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	Н	Н	М	Η	Н	Н	М	Н	М	Н	Н	Н
CO2	Н	Н	М	Н	Н	Н	М	Н	Н	Н	Н	Н
CO3	Н	Н	М	Η	Н	Н	Н	Н	Н	Н	Н	Н
CO4	Н	Н	М	Н	Н	М	L	Н	М	Н	Н	Н
CO5	Н	Н	М	Н	Н	М	L	Н	М	Н	Н	Н

24UBC204

Units	Content	Hrs				
	Procedure Oriented Programming-Object Oriented Programming Paradigm- Basic					
I Init I	Concepts of Object -Oriented Programming-Benefits of OOP-Object Oriented	12				
Omu	Languages-Applications of OOP-Steps in Object Oriented Analysis-Steps in Object					
	Oriented Design.					
	Tokens-Keywords-Identifiers and Constants-Data Types-Reference Variables-					
UnitII	Operators in C++ - Scope Resolution Operator-Member Dereferencing Operator-					
	Memory Management Operators-Manipulators-Type Cast Operators-Expression and					
	Their Types- Control Structures.					
	Functions: Function Prototype-Call By Reference-Return ByReference-Inline	12				
UnitIII	Functions-Default and Constant Arguments-Function Overloading-Friend and Virtual					
	Functions-Classes and Objects- Constructors and Destructors.					
UnitIV	Operator Overloading-Inheritance-Pointers- Virtual Functions and Polymorphism.	12				
UnitV	Managing Console Input / Output operations: C++ Streams-C++ Stream Classes-	12				
	Formatted and Unformatted I/O Operations-Managing Output Manipulations-					
	Working Files.					
	Total Contact Hrs	60				

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	E.Balagurusamy	Object Oriented Programming with C++ (Unit 1 to 5)	Tata McGraw-Hill Education, Fourth Edition	2008

Text Book

S.N O	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	C.Ravichandran	Programming in C++	Tata McGraw Hill Publications, Fourteenth Edition	2001
2	K.RVenugopal, Rajkumar Buyya	Mastering C++	Tata McGraw-Hill Education	2017

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.D.UMAMAHESWARI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA	Programme Title:	Bachelor Application	of Computer ns
Course Code:	24UBC205	Title	Batch:	2024-2027
		CC IV : Digital	Semester:	II
Lecture Hrs./Week	4 Tutorial 4 Hrs./Sem	Computer Fundamentals	Credits:	04

To provide a comprehensive introduction to digital logic design leading to the ability to understand the principles, methods and applications of digital computer organization and design.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember how to represent numbers in computers and use problem solving techniques such as flowcharts.	K1
CO2	Acquire knowledge about Boolean algebra and analyze IC digital logic Families.	K2
CO3	Compare various combinational logic circuits.	К3
CO4	Analyze various sequential circuits such as flip–flops, counters and registers.	K4
CO5	Evaluate various components in designing the digital logic circuits.	K5

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
СО												
CO1	Н	Н		L	М	М		М			М	Н
CO2	М	Н				Н			М		L	М
CO3		Н				Н	М					
CO4		Н				Н	М					
CO5	М	M		М	М	Н	Н	М	Н	М	М	Н

Units	Content	Hrs					
	Flowchart and Number Systems: Logic and Flowcharting - Flowcharting-						
	Flowcharting Symbols-Program Specification Analysis - Program Specification -						
	Introduction- Input-Output - Throughput.						
UnitI	Number system – Digital Computers and Digital Systems – Binary						
	Numbers - Number Based Conversions - Octal and Hexadecimal Numbers -						
	Complements – Binary Codes.						
	Boolean Algebra: Boolean Algebra and Logic Gates-Basic Definition -						
	Axiomatic Definition of Boolean Algebra - Basic Theorems and Properties of						
	Boolean Algebra - Boolean Functions - Other Logic Operations - Digital Logic						
UnitII	Gates - IC Digital Logic Families - Semi conductor Memory- Bipolar MDS -	12					
	ROM - RAM - PROM - EPROM - Simplification using the Map method-						
	Product of Sums.						
	Combinational Logic: Introduction – Adders – Full Adder – Half Adder-						
	Subtractor – Half Subtractor - Full Subtractor – Multilevel NAND circuits –						
UnitIII	Multilevel NOR Circuits - Binary Parallel Adder- Decimal Adder - BCD Adder-	12					
	Decoders – Encoder – Multiplexers – De Multiplexers.						
	Introduction – Flip Flops – Triggers of Flip Flops – Flip Flops Excitation						
	Table - Design Procedure - Design Counters - Registers, Counters and Memory						
UnitIV	Unit. Registers - Shift Registers - Ripple Counters - Synchronous Counters -	12					
	Timing Sequence.						
	Input-Output Devices: Punched Tape, Tape Readers – Punched Cards –						
	Card Readers – Alphanumeric Codes – Character Recognition – MICR – OCR –						
UnitV	Output Equipment - Printers - CRT Output Devices - Output Offline Operation -	12					
	Error Detecting and Error Correcting Codes - Keyboards - Terminals - Floppy						
	Disks – Magnetic tape – Tape Cassettes & Cartridges.						
	Total Contact Hrs	60					

• The topics given in **Italics** are noted as Self-Study topics.

24UBC205

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Morris Mano	Digital Logic and Computer Design	Prentice Hall Of India, Third Edition(UnitItoIV)	January2004
2	J.Maynard	Computer Programming	International Edition(UnitV)	2014

Text Book

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Donald P Leach, Albert Paul Malvino, Goutam Saha	Digital Principles and Applications	TataMcGraw-Hill, Sixth Edition	2006

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: MS.A.PRIYADHARSHINI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BC A			Programme Title:	Bachelor of Computer Applications		
CommerCadar			1	Title	Batch:	2024-2027	
CourseCode:	24UBC2A1			GE II -	Semester: II		
Lecture Hrs./Week	4	Tutorial Hrs./Sem.		Allied: Mathematics II –Mathematical Foundations Of Computer Applications	Credits:	4	

Throughout the course, students will be expected to demonstrate their understanding of Discrete Mathematics by being able to use mathematically correct terminology and notation, to construct correct direct and indirect proofs, to use division into cases in a proof, to use counterexamples and to apply logical reasoning to solve a variety of problems.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Ability to define mathematical logic to solve problems.	K1
CO2	Understand sets, relations, functions and discrete structures.	K2
CO3	Able to use logical notations to discover and reason about fundamental mathematical concepts such as sets relations and functions.	К3
CO4	Able to examine problems and solve matrix.	K4
CO5	Able to evaluate and solve real world problems using graphs and probability.	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO1	М	М		Н	Н	Н	L	М	М	Н	Н	Н
CO2	М	М		Н	Н	М		М	М	Н	М	Н
CO3	М	М		Н	Н	Н		М	М	Н	М	Н
CO4	М	Н		Н	Н	М		М	М	Н	М	Н
CO5	М	Н	Н	Н	Н	Н	L	М	Н	Н	Н	Н

	24UBC2A	2							
Units	Content	Hrs							
	Set Theory: Introduction - SET - Finite Set-Cardinality - SubSet-Equal Sets - Null Set								
TT 41	(or) Empty Set- Singleton Set - Universal Set - Union - Intersection - Disjoint Sets -	12							
Uniti	Difference Set-ComplementSet-Power Set-Principle of Inclusion and Exclusion-Ordered	12							
	Pair-Cartesian Products-Partition of Set-MinSets-MaxSet.								
	Functions: Introduction - Types of Functions - Classification of functions - Algebraic								
	function - Transcendental function - Composition of functions(Simple Problems Only)-								
	Identity function- Inverse of a function(Simple Problems Only) -Characteristic function								
	of a Set (Properties only) -Hashing functions.	10							
UnitII	Relations: Binary Relation - Complementary Relation - Inverse Relation-Union and	12							
	Intersection of two relations - Symmetric Relation-Anti-Symmetric Relation-Reflexive								
	Relation-Transitive Relation-Equivalence Relation (Simple Problems only).								
	Graph Theory: Graph: Undirected Graph -Directed Graph -Multi Graph - PseudoGraph								
UnitIII	- Simple Graph - General Graph - Degree of Vertex - Finite Graph -Order of a Graph -								
	Size of a Graph - Null Graph - Isolated Graph - Regular Graph - Isomorphic Graphs								
	(Simple Problems Only).								
	Matrix Representation of Graphs: Adjacency Matrices-Incidence Matrix-Sub Graph- Euler Graph-Hamiltonian Graph (Simple Problems Only).								
	Matrices: Introduction - Definition - Rank of a Matrix - Elementary								
	Transformations-Solution of a System of linear equations (Simple Problems Only).								
UnitIV	Eigen values and Eigen Vectors-Singular and Non Singular Matrix–Inverse (or	12							
	reciprocal) of a SquareMatrix- Adjoint of a Square Matrix (Simple Problems Only).								
	Discrete Probability :Introduction - Sample space - Event - Exhaustive event -								
	Favorable event - Mutually exclusive events - Equally likely events - Independent								
	events- Probability -Axioms of probability - Extension of general law of addition of								
UnitV	probabilities - Conditional Probability - Multiplication law of Probability -	12							
	Multiplication law of Probability for independent events - Extension of multiplication								
	law of probability- TotalProbability- Baye's theorem (Simple Problems only).								
	Total Contact Hrs	60							

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task.

24UBC2A2

Text Book

S.NO	AUTHOR	TITLEOFTHEBOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
			Scitech Publications	
1	P.Geetha	DiscreteMathematics (Unit 1 to 4)	(india) pvt. Ltd., chennai	2011
2	Dr.M.K.Venkata raman, Dr.N.Sridharan,	DiscreteMathematI CS (Unit 5)	National Publishing Company,First Edition	2000

S.NO	AUTHOR	TITLEOFTHEBOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	RalphP.Grimaldi	Discrete and Combinatorial Mathematics-An applied introduction,	Fifth Edition, AddisonWesley Publishing Company	2006
2	TremblayJ.Pand Manohar R,	Discrete Mathematical Structures with Applications to Computer Science	TataMcGrawHill	2001

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.R.MALATHI RAVINDRAN Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:		BCA		Programme Title:	Bachelor of Computer Applications		
CourseCode: 24UB				Title	Batch:	2024-2027	
		24UBC2A2		GE II-Allied:	Semester:	II	
Lecture Hrs./Week	4	Tutorial Hrs./Sem.		Mathematics II – Discrete Mathematics - II	Credits:	4	

Throughout the course, students will be expected to demonstrate their understanding of Discrete Mathematics by being able to use mathematically correct terminology and notation, to construct correct direct and indirect proofs, to use division into cases in a proof, to use counterexamples and to apply logical reasoning to solve a variety of problems.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Ability to define mathematical logic to solve problems.	K1
CO2	Understand sets, relations, functions and discrete structures.	K2
CO3	Able to use logical notations to discover and reason about fundamental mathematical concepts such as sets relations and functions.	К3
CO4	Able to examine problems and solve matrix.	K4
CO5	Able to evaluate and solve real world problems using graphs and probability.	К5

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	POS	POQ	P10	PSO1	PSO2
со	101	102	105	104	105	100	10/	100	10)	1 10	1501	1502
CO1	М	М		Н	Н	Н	L	М	М	Η	Н	Н
CO2	М	М		Н	Н	М		М	М	Н	М	Н
CO3	М	М		Н	Н	Н		М	М	Н	М	Н
CO4	М	Н		Н	Н	М		М	М	Н	М	Н
CO5	М	Н	Н	Н	Н	Н	L	М	Н	Н	Н	Н

	24UBC2A	2
Units	Content	Hrs
T	Set theory-Introduction-Set & its Elements-Set Description-Types of sets- Venn-Euler Diagrams- Set operations & amp; Laws of set theory-Fundamental products-partitions	12
Unit I	of sets-minsets- Algebra of sets and Duality-Inclusion and Exclusion principle.	12
	Mathematical logic - Introduction- prepositional calculus -Basic logical operations-	
Unit II	Tautologies-Contradiction-Argument-Method o f proof- Predicate calculus.	12
	Relations – Binary Relations – Set operation on relations-Types of Relations – Partial	
	order relation – Equivalence relation – Composition of relations – Functions – Types	
Unit III	of functions – Invertible functions – Composition of functions.	12
	Graph Theory – Basic terminology – paths, cycle & amp; Connectivity – Sub Graphs –	
	Types of graphs – Representation of graphs in compute memory - Trees – Properties of	10
Unit IV	trees - Binary trees - traversing Binary trees - Computer Representation of general	12
	trees.	
	Event - Exhaustive event - Favorable event - Mutually exclusive events - Equally	
	likely events - Independent events - Probability - Axioms of probability - Extension of	
Unit V	general law of addition of probabilities - Conditional Probability.	12
	TotalContactHrs	60

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

24UBC2A2

Text Book

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	J. P Tremblay R Manohar	Discrete Mathematics Structures with Applications to computer science- (Unit 1 to 4)	Mc Graw Hill International Edition	2011
2	Dr.M.K.Venkata raman, Dr.N.Sridharan,	Discrete Mathematics (Unit 5)	National Publishing Company,First Edition	2000

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Dr M. K. Venketaramen, Dr N.Sridharan, N.Chandarasekaran	Discrete Mathematics	Fifth Edition, The National publishing Company Chennai.	2006
2	TremblayJ.Pand Manohar R,	Discrete Mathematical Structures with Applications to Computer Science	TataMcGrawHill	2001

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.R.MALATHI RAVINDRAN Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA			Programme Title:	Bachelor of Computer Applications		
CourseCoder	24UBC206			Title	Batch:	2024–2027	
CourseCode:				CC Lab - II :	Semester:	II	
Practical Hrs./Week	4 Tutorial Hrs./Sem.			Programming In C++	Credits:	2	

To provide in-depth coverage of object oriented programming principles and techniques using C++. Topics include classes, overloading, data abstraction, information hiding, encapsulation, inheritance, polymorphism, file processing, templates, exceptions, container classes, and low-level language features. To develop competent technical writing skills using C++ programming so as to enable the graduate to meet the requirement.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember the structure and significance of the C++ Programming Language.	K1
CO2	Acquire the knowledge about C++ Programming for various programming technologies.	K2
CO3	Demonstrate the ability to analyze, use and create functions, classes, to overload operators.	К3
CO4	Demonstrate the ability to understand and use inheritance and Pointers when creating or using classes and create templates.	K4
CO5	Demonstrate the ability to understand and use Exception handling and file handling mechanism.	К5

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
СО												
CO1	Н	Μ	Н		Μ				Μ	L	Н	М
CO2	Н	Н	Н		Н	Н	Μ	Н	Н	Η	Н	М
CO3	Н	Н	Μ	Н	Н	Н	Н	Н	Н	Η	Н	Н
CO4	Н	Н	Μ	Н	Н	Н	Н	Η	Н	Η	Н	Η
CO5	Н	Н	Μ	Н	Н	Н	Н	Н	Н	Η	Н	Н

- 1. Write a program in C++ to exchange the content of two variables using call by reference.
- 2. Write a program in C++ to create the class shape, and overload the function to return the perimeters of the different shapes.
- 3. Write a program in C++ to sort the integer array.
- 4. Write a program in C++ to demonstrate constructor with default argument.
- 5. Write a program in C++ to demonstrate destructor in inheritance.
- 6. Write a program in C++to change the sign value of the inputs by using over loaded unary operator.
- 7. Write a program in C++ to demonstrate binary operator for the matrix class.
- 8. Write a program in C++ to demonstrate multiple in heritance.
- 9. Write a program in C++ to copy the content of file in to another.
- 10. Write a program in C++ to append the content of the file.
- 11. Write a program in C++ to create a file.
- 12. Write a program in C++ to demonstrate virtual function.
- 13. Write a program in C++ to demonstrate friend function.
- 14. Write a program in C++ to implement Class Matrix that adds, subtracts and initializes thematrix.
- 15. Write a program in C++to create a random access file, add a new record to the file modifies the details of a record and displays the contents of the file.

Total Contact Hrs: 60

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalkandtalk, Quiz, Assignments, GroupTask.

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.D.UMAMAHESWARI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA			BCA Programme Title:		
Comme Coder		24UBC2S1		Title	Batch:	2024–2027
Course Coue:				SEC I: Naan	Semester:	II
Practical Hrs./Week	2 Tutorial Hrs./Sem.			Mudhalvan : Data science Foundation	Credits:	2

To provide in-depth coverage of Data science programming principles and techniques. Topics include arrays; data frames and Variability. To develop competent technical writing skills using Data science programming so as to enable the graduate to meet the requirement.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember the structure and significance of the Data science programming Language.	K1
CO2	Acquire the knowledge about Data science Programming for various programming technologies.	K2
CO3	Demonstrate the ability to analyze, use and operators.	К3
CO4	Demonstrate the ability to understand and use Numpy arrays and Pandas data frames	K4
CO5	Demonstrate the ability to understand and use Correlation and scatter plots.	K5

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO												
CO1	Н	Μ	Н		М				М	L	Н	М
CO2	Н	Н	Н		Н	Н	М	Н	Н	Н	Н	М
CO3	Н	Н	М	Н	Н	Н	Η	Н	Н	Н	Н	Н
CO4	Н	Н	М	Η	Н	Н	Н	Н	Н	Н	Н	Н
CO5	Н	Н	М	Н	Н	Н	Η	Н	Н	Н	Н	Н

24UBC2S1

1.	Working with Numpy arrays
2.	Working with Pandas data frames
3.	Develop python program for Basic plots using Matplotlib
4.	Develop python program for Frequency distributions
5.	Develop python program for Variability
6.	Develop python program for Averages
7.	Develop python program for Normal Curves
8.	Develop python program for Correlation and scatter plots
9.	Develop python program for Correlation coefficient
10	. Develop python program for Simple Linear Regression
	Total Contact Hrs 60

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.T.SUMADHI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Dr. Mr.K.SRINIVASAN Signature:

Programme Code:	BCA			Programme Title:	Bachelor of Computer Applications		
Course Code:	24UBC307			Title	Batch:	2024-2027	
				CC V: RELATIONAL	Semester:	III	
Lecture Hrs./Week	4 Tut Hrs	orial ./Se	4	DATABASE MANAGEMENT	Credits:	4	
	m			SYSTEM AND ORACLE			

This course provides a foundation in data management concepts and database systems. It includes representing information with the relational database model, manipulating data with an interactive query language (SQL). This course focus on relational database management systems, including database design theory: E-R modeling, data definition and manipulation languages, database security and administration. It also provides students with the practical knowledge and practical skills in the use of databases and database management systems in information technology applications.

CO		Knowledge						
Number	CO Statement							
CO1	Remember the basic concepts of Database and Database Management System software	K1						
CO2	Understand the basic concepts of relational data model, entity-relationship model, relational database design, relational algebra and SQL.	K2						
CO3	Solve Database problems using Oracle SQL and PL/SQL. This will include the use of Procedures, Functions and Triggers.	К3						
CO4	Examine entity relationship and convert entity relationship diagrams in to RDBMS and formulate SQL queries on the data.	K4						
CO5	Explain the usage of normalization technique and functional dependency in database design.	К5						

Course Outcomes

On the successful completion of the course, students will be able to

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
СО	101	102	105	104	100	100	107	100	107	110	1501	1002
CO1	Μ	Н			Н	Н	М		М		Н	Н
CO2	Μ	Н	М		Н	Н	М		Н		Н	Н
CO3	Н	Н	Μ		Н	Н	Н		Μ		Н	Н
CO4	Н	Μ			Н	Μ	Μ		Μ		Н	Н
CO5	Н	Н	М	М	М		Μ		L		Н	Н

Units	Content	Hrs									
	Introduction - Database System - Applications - Database System Vs File Systems -										
	View of Data- Data Models - Database Language - Database Users And										
	Administrators – Transactions Management – Database System Structure – Application										
UnitI	Architecture.										
Uniti	Entity-Relationship Model-Basic Concepts - ConstraintsKeys - DesignIssues -										
	ERDiagram–WeakEntity Sets–ExtendedERFeatures-Designof ERDatabase										
	Scheme-Reduction of ER Scheme to Tables.										
	Relationship Model - Structure of Relational Database – The Relational Algebra –										
UnitII	Extended Relational Algebra Operation - Modification of Database - Views - The										
	Tuple Relational Calculus - The Domain Relational Calculus.										
	Integrity and Security – Domain Constraints – Referential Integrity – Assertion –										
	Triggers -Security and Authentication - Authorization in SQL- Encryption and										
	Authentication.										
Unit III	Relational Database Design – First Normal Form – Pitfalls in Relational										
	Database Design – Functional Dependencies – Decomposition – Desirable Properties										
	of Decomposition–BCNF (Boyce Code Normal Form) –Third Normal Form–										
	Fourth Normal Form– <i>More NormalForm</i> .										
	ORACLE: Introduction–CODD's Rule– Tools of ORACLE-Introduction to SQL–										
	Benefits of SQL - Data Types – DDL – DML – DCL - TCL - Data Constraints.										
Unit IV	ORACLE SQL Functions – Single Row Functions: Date, Number, Miscellaneous,	12									
	Conversions, Character Functions-Group Functions-SQL Operators: Arithmetic,										
	Comparison and Logical Operators–Set Operators–Joins– Sub Queries– Views.										
	PL/SQL : Introduction-Advantages of PL/SQL - Architecture of PL/SQL -										
	Introduction to PL/SQL Block - Data Types - Control Structures - Concepts of Error										
UnitV	Handling – Cursor - Procedure - Functions – Triggers - Types of Triggers.	12									
	Case Studies: Practical Applications in Real Time Environment										
	Total Contact Hrs	60									

• The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, PowerPointPresentation, Chalkandtalk, Quiz, Assignments, GroupTask.

Text Book

24UBC307

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Silberschatz, Korth,Sudarshan	Database System Concept (Unit1,2&3)	5th Edition, McGraw–Hill International Edition	2006
2	IvanBayross	SQL & PL/SQL Using ORACLE 8 <i>i</i> and 9 <i>i</i> (Unit 4 & 5)	BPB Publications	2003

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Bipin C.Desai	An Introduction to Data base System	Galgotia Publications	2012
2	C.J.Date	An Introduction to Database System	Eigth Edition, Pearson Education	2003

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Mr.K.M THIYAGARAJAN Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA		Programme Title:	Bachelor Application	of Computer ns	
Course Code:		24UBC308		Title CC VI:	Batch: Semester:	2024-2027 III
Lecture Hrs./Week	4] 1	Tutorial Hrs./Sem.		OPERATING SYSTEM & LINUX	Credits:	4

To learn concepts relating to structure of operating systems and its functions are including processor scheduling, memory management, and device management. This also covers OS strategies such as concurrency, deadlocks and file system organization. It helps to implement programs in linux environment.

Course Outcomes

On the successful completion of the course, students will be able to

CO	CO Statement	Knowledge						
Number		Level						
CO1	Remember the concept of computer operating systems and its features.	K1						
CO2	Understand types and history of operating systems and able to explain	КJ						
	modern operating systems and its evolution over the time period.							
CO3	Describe how operating systems like Linux and windows will meet the							
005	future and real-life needs with respect to efficiency, storage, speed and							
	Security.							
CO4	Analyze various operating system functions including memory	КЛ						
C04	Management, process management and dead lock prevention strategies.							
CO5	Evaluate security, multiprocessing features provided by the Unix operating	K5						
005	system using Unix commands, Vi editor and Shell programming.							

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	Н	Μ	Μ	Н	Н	Μ	Μ	L	L	Μ	Н	Н
CO2	Μ	Η	Μ	L	L	L	Μ	Μ	Н	Μ	Μ	Н
CO3	Μ	Η	Μ	Η	Н	Η	Η	L	Н	Н	Μ	Н
CO4	Н	М	L	L	М	Μ	Μ	L	L	L	Н	М
CO5	Η	Н	L	М	Н	Н	Н	L	Μ	Н	Н	Н

Units	Content	Hrs
UnitI	Introduction to OS – Early History – Hardware: Interrupts and Polling, Buffering, Storage Protection, Online – Offline Operation-Cycle Stealing- Processing-Storage Hierarchy- Reduced Instruction Set Computing (RISC).Semaphores – Process Synchronization with Semaphores – Counting Semaphores. Storage Management: Real Storage – Storage Organization–Storage Management Storage Hierarchy–Swapping–VirtualStorage– Basic Concepts.	12
UnitII	 PAGING: Basic Concepts – Segmentation. Dead Lock: Examples – Dead Lock Preventions – Dead Lock Avoidance – Bankers Algorithms Only – Dead Lock Detection – Dead Lock Recovery. Processor Management: Job and Processor Scheduling – Introduction– Scheduling Levels – Scheduling Objectives – Pre emptive Vs Non preemptive Scheduling – Priorities – FIFO Scheduling–Round Robin Scheduling–Quantum Size Shortest Job First Scheduling– Shortest Remaining Time Scheduling–Highest Response Ratio Next Scheduling. 	12
UnitIII	Auxiliary Storage Management: Disk Performance Optimization – Why Disk – Scheduling is Necessary – Desirable Characteristics of Disk Scheduling Policies – Seek Optimization – Disk Caching – RAM Disks. FILE Database System: Introduction – The File System – File System Functions – Blocking and Buffering – File Organization – Allocating and Freeing Space–File Description–Access Control Matrix–Access Control by User Classes– Backup Recovery.	12
UnitIV	Linux: Introduction–File structure of Linux–Directory hierarchy–Environmental variables –file access permissions –utility commands-files – print – login details. VI-editors -three modes-File splitting–pipes and filters–paginating files–head–tail–grep– process termination – timing process.	12
UnitV	Shell Programming: Creation and execution – command line arguments–logical operations – condition statements – System administration – Booting and shutting down – super user status–Disk management–security– user services– mount–unmount- Installing and managing printers.	12
	Total Contact Hrs	60

24UBC308

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Text Book

S.NO	AUTHOR	TITLEOFTHEBOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	H.M.Deitel	Operating Systems (Unit 1 to 3)	Wesley Publication, Third Edition	2004 (Unit1,2&3)
2	Sumitabha Das	Unix, Concepts and applications (Unit 4, 5)	Tata McGraw Hill, Fourth Edition	2006 (Unit4&5)

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	StewartE. Madnick, JohnJ.Donovan	Operating Systems	Tata McGraw Hill, Sixth Edition	2008
2	Williams Stallings	Operating Systems- Internals and Design Principles	Prenticehall of India, Fifth Edition	2005
3	Mark.G.Sobell	Practical Guide to Red Hat Linux	Pearson Edition,Third Edition	2007
4	Andrea Arpaci Dusseau Rezi Arpaci Dusseau	Operating Systems: Three Easy Pieces	KindleEdition	2015

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Mr.S.DILIPKUMAR Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:		BCA	Programme Title:	Bachelor Application	of Computer ns
Course		24UBC3A1	Title	Batch:	2024-2027
Code:				Semester:	III
Lecture Hrs./Week	4	Tutorial Hrs./Sem.	GE III- Allied: Networks	Credits:	4

To provide a strong background of computer network concepts, a good foundation covering the layers of OSI and TCP/IP model to acquire knowledge and network functionalities into layers.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember computer network basics, network architecture, and TCP/IP and OSI reference models.	K1
CO2	Understand the knowledge about essential protocols and their operations.	K2
CO3	Apply aspects of network security.	K3
CO4	Familiarize the different types of protocols.	K4
CO5	Evaluate detection and correction of errors in transmission.	K5

PO/PSO												
со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
<u> </u>	TT	М		TT		N				TT	TT	
COI	H	M		Н	H	M	H		H	H	H	H
CO2	Μ	М	М	М	Н		Н		Н		Н	М
CO3	Н	Н	Μ	Н	М	М	Н		Н	Н	Н	Н
CO4	Μ	М		Μ	Μ			Μ	Μ		М	М
CO5	M	Н	М	Μ	М	Н	L		М	М	М	Н

Units	Content	Hrs			
UnitI	Introduction: Uses of Computer Network-Network Hardware: LAN– WAN – MAN – Wireless – Home Networks. Network Software: Protocol Hierarchies – Design Issues for the Layers – Connection-oriented and connectionless services – Service Primitives – The Relationship of services to Protocols. Reference Models: OSI Reference Model– TCP/IP reference Model	18			
UnitII	 Physical Layer - Guided Transmission Media: Magnetic Media – Twisted Pair – Coaxial Cable – Fiber Optics. Wireless Transmission: Electromagnetic Spectrum –Radio Transmission – Microwave Transmission – Infrared and Millimeter Waves – Light Waves. Communication Satellites: Geostationary, Medium-Earth Orbit, Low Earth-orbit Satellites – Satellites versus Fiber. Data-Link Layer: Error Detection and correction–Elementary Data-link Protocols– Sliding Window Protocols. 	18			
UnitIII	NetworkLayer: Routing algorithms – Congestion Control Algorithms – IPv4 Addresses – IPv6 Addresses. TransportLayer: Elements of Transport Protocols – Internet Transport Protocols: TCP – Quality of Service.				
UnitIV	SessionLayer: Session and Transport Interaction – Synchronization Points– Session Protocol Data Unit. Presentation Layer: Translation– Encryption/Decryption– Authentication– Data Compression.				
UnitV	Application Layer: DNS –E-mail: SMTP, POP– File Transfer Protocol– HTTP – Telnet Protocols. Case Studies: Network Security.	18			
	Total Contact Hrs	90			

• The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, PowerPoint Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Text Book

S.NO	AUTHOR	TITLE OF THEBOOK	PUBLISHERS\EDITION	YEAR OF PUBLICATION
1	Andrew S. Tanenbaum	Computer Networks	4 th edition(Unit-1,2,3,5)	Reprint2003, PHI.
2	Behrouz A.Fo rouzan	Data Communication AndNetworking	2 nd Edition Update, Genuine Tata Mcgraw–Hill Edition. (Unit – 4)	2008

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Achyut Godbole	Data Communication And Networks	Tata McGraw Hill Edition	2007
2	Uyless Black	Computer Networks Protocols,Standards, and Interfaces	Prentice Hall India, 2nd Edition.	Jan. 1993

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Mr.S.DILIP KUMAR Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:		BCA	Programme Title:	Bachelor Application	of Computer
Course		24UBC3A2	Title	Batch:	2024-2027
Code:				Semester:	III
Lecture Hrs./Week	4	Tutorial Hrs./Sem.	GE III- Allied: Corporate Systems	Credits:	4

To develop the students' knowledge in various industries such as health care systems, banking, insurance, textiles and telecommunications.

Course Outcomes

On the successful completion of the course. Students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recollect the usage of computers in Healthcare systems.	K1
CO2	Disseminate knowledge and can inculcate the theoretical structures about banking and insurance	К2
CO3	Apply IT in Telecommunication and over internet.	К3
CO4	Gain practical under standing of different textile materials (Fiber, yarn, fabric).	K4
CO5	Evaluate the efficiency of various energy utilities.	K5

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
СО	- 01	102	1.00	101	100	100	107	100	10/	1010	1001	1001
CO1	Н	М		Н	Н	Μ	Н		Н	Н	Н	Н
CO2	M	М	Μ	М	Н		Н		Н		Н	М
CO3	Н	Н	Μ	Н	М	Μ	Н		Н	Н	Н	Н
CO4	M	М		М	М			М	М		М	М
CO5	M	Н	Μ	М	М	Н	L		М	М	М	Н

Units	Content	Hrs
Unit I	Health Care Information Systems : History and evolution of health care information systems – Current and emerging use of clinical information systems – system acquisition – System implementation and support – Security of health care information systems – Organizing information technology services – IT alignment and strategic planning – IT governance and management - Assessing and achieving value in health care information systems - Case study.	9
Unit II	Banking and Insurance: Account Management - Hardware Technology - Customer Accounts – Branch Banking Support – Information Systems Audit – Internet Banking - Electronic Transactions - Web-based Banking. The Uses of Computers in Insurance – Record Keeping - Providing Quotes - Assessing Risk – Underwriting - Life Insurance Applications: Life Administration Module - Policy Servicing of existing policies – New Business - Renewal notice / Billing – Loans - Statistics and MIS Claims - Archiving of historical data and imaging Systems.	9
Unit III	TelecommunicationSystemsandTechnologies:FundamentalofTelecommunications - Digital Signal Processing - Wireless / Wire line Networks -PCS - GSM - working of dial up connection – ISP - ISDN - Web enabled systems,virtual reality, and multimedia applications over Internet.Principles, stages, specification formalisms of telecom protocol design, protocolsoftware development process, and computer aided protocol engineering.	9
Unit IV	Textile Industry: Computers in Textiles – Texture Mapping – Computer Integrated Manufacturing – Order processing, Machinery Planning, Manufacturing – Quality Integration – MIS Reporting – Online monitoring in spinning and weaving – Maintenance and Quality control.	9
Unit V	Energy Utilities: Multi processor system – Real Time tasks- Energy Minimization – Energy aware scheduling - Dynamic Reconfiguration - Adaptive power management – <i>Energy Harvesting Embedded system</i> . Energy Aware Applications: On chip network – Video codec Design – Surveillance camera – Low Power mobile storage.	9
	Total Contact Hrs	45

• The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task.

Text Book

1	Course Material prepared by the Department of Computer Applications based on the below web references (Unit 1 to 5).
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Reference Websites

1	www.inventors.about.com, www.economywatch.com
2	www.modernhealthcare.com, www.indiantextilejournal.com
3	www.atmbanking.net, www.apparelsearch.com
4	www.banknetindia.com, www.telecoms.org

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.S.SATHIYAPRIYA Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Course Code:	24110	C200		Title	Batch:	2024-2027	
	2408	C309			Semester:	III	
Practical Hrs./Week	5	Tutorial Hrs./Sem.	-	Relational Database	Credits:	2	
				Management System and Oracle			

The major objective of this Lab is to provide a strong formal foundation in database concepts .It demonstrates the use of constraints and various types of SQL functions. It also emphasizes the importance of normalization in database and facilitates the students in Database Design.

Course Outcomes

CO Number	CO Statement	Knowledge Level
CO1	Remember Structured Query Language (SQL) queries using DDL,DML, DCL and TCL commands.	K1
CO2	Understand various queries execution such as relational constraints, joins, set operations, aggregate functions, trigger and views.	К2
CO3	Apply Normalization concepts in a database.	К3
CO4	Analyze the techniques used to design and create Relational Database.	K4
CO5	Evaluate options to make informed decisions that meet data storage, processing and retrieval needs.	K5

On the successful completion of the course, students will be able to

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO1	Н	Н	М		Н	Н	М	L	М		Н	Н
CO2	Н	М	М		Н	Η	М		М		Н	Н
CO3	Н	Μ			Н	М	М				М	М
CO4	Н	Н			Н	Μ	Н		Η		М	Η
CO5	Н	Н		Μ	Н	Н	Μ	Μ	Η	Н	М	Н

- 1. Write Oracle Queries in Data Definition Language.
- 2. Write Oracle Queries in Data Manipulation Language.
- 3. Write Oracle Queries in Transaction Control Language.
- 4. Write Oracle Queries in Data Control Language.
- 5. Write Oracle Queries using Data Constraints.
- 6. Manipulate Single Row Function.
- 7. Manipulate Function Group function.
- 8. Generate Operators in SQL plus.
- 9. Manipulate SET Operators.
- 10. Generate View.
- 11. Manipulate the various types of Join Queries.
- 12. Write PL/SQL to find whether the given number is Even or Odd.
- 13. Write PL/SQL to find whether the given number is Armstrong or Not.
- 14. Write PL/SQL to Display ten numbers.
- 15. Write PL/SQL to reverse of given number.
- 16. Write PL/SQL to find whether the given number is Prime number or not.
- 17. Write PL/SQL queries to create Procedure.
- 18. Write PL/SQL queries to create Function.
- 19. Write PL/SQL queries to create Cursor.
- 20. Write PL/SQL queries to create Trigger.
- 21. Write PL/SQL to Access Restriction Trigger.
- 22. Create a real time application using Master and Transaction tables.

Total Contact Hours :75

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: MS. A.PRIYADHARSHINI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA	Programme Title:	Bachelor Application	of Computer ns
Course Code:	24UBC310	Title	Batch:	2024-2027
		CC Lab- IV:	Semester:	III
Practical	Tutorial	Programming in		
Hrs./Week	4 Hrs./Sem.	Linux	Credits:	2

To familiarize with the Linux commands, environment, fundamentals of shell scripting and programs on basic Linux administration.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Apply the various commands in terminal to handle UNIX system files.	K3
CO2	Analyze Linux commands using file and system security	K4
CO3	Discuss shell code in VI editors to solve various problems.	К5
CO4	Analyze and Create file systems and directories	K4
CO5	Distinguish various filter and Pipes commands	К5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	Н	Μ	L	L	L	L	Μ	L	L	Н	Μ	Μ
CO2	Н	Μ	Μ	Н	Μ	Н	L	L	Μ	Μ	Н	Н
CO3	Н	Μ	Н	Н	Н	Н	Н	Μ	Н	Н	Н	Н
CO4	Н	Μ	L	Н	Μ	Н	L	L	Μ	L	Н	Μ
CO5	Н	Μ	Н	Μ	L	Μ	Н	Μ	L	Μ	Н	Μ

- 1. Work with utility commands.
- 2. Work with directory commands.
- 3. Work with handling file commands.
- 4. Work with file access commands.
- 5. Work with pipes and filters.
- 6. Work with VI editors.
- 7. Create a program to find simple interest
- 8. Create a program to find factorial value
- 9. Create a program to find Fibonacci series.
- 10. Create a program to find sum of N numbers.
- 11. Write a program with case condition.
- 12. Create a program to find reverse the digit.
- 13. Create a program to find sum of individual digit.
- 14. Create a program to swap any two numbers.
- 15. Create a program for sorting of N numbers.

Total contact hours :75 hrs

Course Designed	HOD	CDC	COE
by			
Name and	Name and Signature	Name and Signature	Name and Signature
Signature			
Name:	Name:	Name:	Name:
Mr.S.DILIPKUMAR	Dr.K.HARIDAS	Mr.K.SRINIVASAN	Mr.K.SRINIVASAN
Signature:	Signature:	Signature:	Signature:

Programme Code:	BCA			Programme Title:	Bachelor of Computer Applications		
Course Code:	: 24UBC3N1		ı	Title	2024-2027		
			L	Non Major Elective-I:	Semester:	III	
Practical	2	Tutorial		Web Designing Lab			
Hrs./Week		Hrs./Sem.			Credits:	02	

To provide the necessary knowledge of various techniques in web development and will albe able to design a complete website.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recollect the concepts of website Development	K1
CO2	Demonstrate knowledge and skills utilizing various HTML tags for Designing static webpage.	К2
CO3	Analyze the HTML tags, CSS and JavaScript.	К3
CO4	Recognize and apply the elements of Creating Style Sheet(CSS).	K4
CO5	Develop and incorporate dynamic capabilities in Web pages using JavaScript.	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	Μ	Μ	Μ	Μ	Н	Μ		Μ	Н	Н	М	М
CO2	Μ	Н		Н	Μ	Μ	Μ		Μ	М	М	М
CO3	Μ	Н		Н	Н	Μ		Н	Μ	М	Н	М
CO4	Μ	Н		Н	Μ		Μ	Η	Η		М	Н
CO5	Н	Н		Н	Μ		Μ	Н	Μ	М	М	М

- 1. Design a home page which will display your information i.e. Biodata.
- 2. Create Hyperlinks in home page i.e educational details, Hobbies, Achievement, My Ideals etc.
- 3. Design a time table and display it in tabular format.
- 4. Design a Registration form in HTML.
- 5. Design a webpage for Biodata using CSS.
- 6. Design web page using Frames, Framesets.
- 7. Embedding Java scripts in HTML pages.
- 8. Design a Bio data page whose content can be changed using Java Script like events.
- 9. Design a Signup form with all validations.

Total contact hours : 15 hrs

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Mr.S.DILIPKUMAR Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA			Programme Title:	Bachelor Application	of Computer ns
Course Code:		24UBC3N2		Title	Batch:	2024-2027
			Non Major Elective	Semester:	III	
Practical Hrs./Week	2	Tutorial Hrs./Sem.		- I : Desktop Publishing Lab	Credits:	02

The course is designed to provide a deep knowledge in various image processing tools and

effects.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember the basic technical and handling tools.	K1
CO2	Understands the various concepts of Photoshop.	K2
CO3	Apply various effects that is suitable to access various formats in this platform for editing.	K3
CO4	Analyze the concepts of different modes in Photoshop.	K4
CO5	Emphasis is placed on desktop concepts desktop applications, learning and working in the desktop environment.	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
C01	М	Н			М	Н		М	Η		Н	М
CO2	Н	М	Μ	Μ	Η	Μ	Μ		L	Μ	Н	Н
CO3	М	Н		М	Н	Н	М	М	Н	Н	Н	Н
CO4	Н	Н		Н	Μ	Μ	Μ	Н	Η	Η	Н	Н
CO5	М	Н		М	Н	Н	М	М	Н	Н	Н	Н

- 1. Design the Wedding Invitation using the associated tools in Photoshop.
- 2. Apply special art effects for the image using various options from the Filter Gallery.
- 3. Design the Banner.
- 4. Implement the Usage of different modes in a Single Image.
- 5. Design the College Profile.
- 6. Work with different images to implement Sharpen tool and Smudge Tool
- 7. Design the Calendar.
- 8. Edit the image using Blur tool.
- 9. Design the Visiting Card.
- 10. Edit the image using Burn and Sponge tool.
- 11. Edit the image using Clone tool.

Total Contact Hrs: 15

Course Designed by	HOD	CDC	COE	
Name and Signature	Name and Signature	Name and Signature	Name and Signature	
Name: Dr.T.SUMADHI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:	
Programme Code:	BCA	Programme Title:	Bachelor	of Computer
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	-		Application	IS
Course Code:	24UBC3VA	Title	Batch:	2024-2027
			Semester:	III
Lecture	Tutorial	VAC I : Digital		
Hrs./Week	Hrs./Sem	Marketing		
			Credits:	2*

This course aims to familiarize students with the concept of digital marketing and its current and future evolutions.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

K1	CO1	Understand the concept of digital marketing and its real-world iterations
K2	CO2	Understand how to create and run digital media based campaigns.
K3	CO3	Identify and utilize various tools such as social media etc.

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	Н	Н	М		Н	Н			М	Н	Н	М
CO2	Н			М	Н	Н	М		Н	Н	Н	Н
CO3	Н	Н	М	М	Н	Н		М	Н	Н		Н
CO4	М	М	М		М	М				Н	М	М
CO5	Н	Μ		М	Н	Н	Н		Н	Н	Н	Н

Units	Content	Hrs
Unit I	Introduction to Digital Marketing-The Fundamentals of Digital Marketing-Latest Trends in Digital Marketing-Digital Marketing for Working Professionals- Digital Marketing for Startups-Digital Marketing for SMBs (Small & Medium Businesses)-Career Opportunities in Digital Marketing Learning WordPress- Role of learning WordPress in Digital Marketing- WordPress Themes & Plugins-Using WordPress for Blogging-Building WordPress-based eCommerce sites-Using WordPress for Different Website	10
Unit II	Search Engine Optimization (SEO)- Introduction to SERPs-Different SEO Ranking Factors-White Hat vs Black Hat SEO-Understanding Google algorithm- On-Page SEO-Off-Page SEO-Technical SEO-Local SEO-Mobile-first SEO- Advanced Keyword Research-Google Search Console-SSL Certificate & Website Security-eCommerce SEO-SEO Reporting	10
Unit III	Social Media Optimization & Marketing- Google Analytics 4- Google Tag Manager (GTM) - Content Marketing-YouTube Marketing- App Store Optimization (ASO)- Google My Business (GMB)- Google Ads- Facebook Ads-Email Marketing- Online Reputation Management (ORM)	10
	Total Contact Hrs	30

Text Book

S.NO	AUTHOR	TITLEOFTHEBOOK	PUBLISHE RS\ EDITION	YEAR OF PUBLICATION
1	Ryan Deiss & Russ Henneberry	Digital Marketing for Dummies	2 nd Edition, John Wiley & Sons	2020
2	Simon Kingsmorth	Digital Marketing Strategy	Kindle edition	2022
3	Eric Enge, Stephan Spencer, Jessie Stricchiola	The Art of SEO, and Social Media Marketing	3rd Edition, O' Reilly Media, Inc.	2015

Reference Books

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Dave Chaffey & Fiona Ellis- Chadwick	Digital Marketing	The seventh edition	2022
2	V Venkata Krishna	Digital Marketing for Beginners : A Road Map to Successful Career in Digital Marketing	Kindle Edition	2023
3	Seema Gupta	Digital Marketing	Mc Graw Hill 3rd Edition	2022

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Mr.S.DILIPKUMAR Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:		BCA	Programme Title:	Bachelor Application	of Computer ns
Course		24UBC411	Title	Batch:	2024-2027
Code:		24000411		Semester:	IV
Practical Hrs./Week	3	Tutorial Hrs./Sem.	CC VIII: Visual Programming	Credits:	03

The course gives introduction to the .Net framework, library and various applications involved in it. It enables the students to learn and develop Windows and Web applications for the .NET platform.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	To understand the concepts of the .NET framework as a whole and the technologies that constitutes the framework.	K1
CO2	Knowledge on ADO.NET with ASP.NET for creating web based data centric applications also understand web services.	K2
CO3	Understand the ASP.NET architecture, web server controls, rich webcontrols and validation controls, Analyze security management in ASP.NET.	К3
CO4	Use ADO.NET in a web application to read, insert, and update datain a database.	K4

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO1	М	Н			М	Η		М	Н		Н	М
CO2	Н	М	Μ	Μ	Η	Μ	Μ		L	Μ	Н	Н
CO3	М	Н		М	Н	Н	М	М	Н	Н	Н	Н
CO4	Н	Н		Η	Μ	Μ	Μ	Н	Н	Н	Н	Н
CO5	М	Η		М	Η	Η	М	М	Η	Η	Н	Η

Units	Content	Hrs
UnitI	Introductionto.NET: Understand .NET Framework– .Net Architecture–CLR, base class library VB .Net : Visual Basic.Net IDE, Compiling and Debugging.	12
Unit II	ASP.NETBASICS: Introduction –ASP.NET architecture - ASP.NET Runtime- Internet Information Services - Visual Web Developer Web Server – ASP.NET Parser –Assembly.	12
Unit III	WINDOW AND WEB BASEDAPPLICATIONS Window Based Applications – Core ASP.NET – ASP.NET Web Forms – Server Controls, Data Binding – ASP.NET -Error Handling, Security, Deployment- Validation Controls - Ad rotator Controls- Security.	12
Unit IV	ASP.NET Database Programming Introducing ADO.NET- ADO.NET Basics- ADO.NET Object Model: Data Provider, Data Reader, at Adapter-Data Set -Managed Providers- Understanding Data Binding-Working with Data Grids-Using SQL Server With ASP.NET.	12
Unit V	AdvancedASP.NETASP.NETApplicationConfiguration-UnderstandingCaching-LocalizingASP.NETApplications-DeployingASP.NETApplications-WebServicesInfrastructure-UnderstandingSOAP-Building a WebService.	12
	Total Contact Hrs	60

• The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Text Book

S.NO	AUTHOR	TITLEOFTHEBOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Matthew Mac Donald	The Complete Reference "ASP.NET" (Unit1,3)	Tata McGraw-Hill Edition	2009
2	Mridula Parihar	ASP.NET Bible (Unit 2, 4, 5)	John Wiley	2002
3	BillEvjen, Hanselman, Muhammad, Sivakumar& Rader	Professional ASP.NET 2.0 (Unit3)	Wiley India(p)Ltd.	2006

Reference Books

S.NO	AUTHOR	TITLEOFTHEBOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Andrew Troelsen,	Pro C# 5.0 and the.NET 4.5 Framework	A press publication	2012
2	Mike Yenderloy	ADO&ADO.Net programming	BPB publications	2002
3	McDownell	ASP.NET complete reference	Sahitya Bhawan Publications	2007

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.R.MALATHI RAVINDRAN Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA			Programme Title:	Bachelor of Computer Applications			
Course	24UBC412			Title	2024-2027			
Code:					Semester:	IV		
Lecture Hrs./Week	4	Tutorial Hrs./Sem		CC IX: Java Programming	Credits:	03		

This course aims to create an environment to understand fundamentals of object-oriented programming in Java, including defining classes, invoking methods, using class libraries, etc. It also helps to test Java Servlets while developing Java programs which incorporate advanced graphic functions.

Course Outcomes

On the successful completion of the course, students will be able to

СО	СО	Knowledge
Number	Statement	Level
CO1	Remember the structure and significance of the Java Programming Language.	K1
CO2	Acquire the knowledge about Java Programming Language for various programming technologies.	K2
CO3	Apply the concept of Inheritance and various Java Components.	K3
CO4	Analyze the usage of event handling on AWT and Swing components	K4
CO5	Evaluate the Internet Programming using Java Applets.	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO1	Н	М	Н		М				М	L	Н	М
CO2	Η	Н	Н		Н	Н	М	Н	Н	Н	Н	М
CO3	Η	Н	L			М			Н	Н	Н	Н
CO4	Η	Н	L			Μ			Н	Н	Н	Н
CO5	Η	Н	L	Н		Н	Н	Н	Н	Н	Н	Н

Units	Content	Hrs
UnitI	Java Evolution - Overview of Java language, Constants, Variables and Data types - Operators and Expressions. Decision Making and Branching - Decision Making and Looping - Classes, Objects and Methods - Arrays, Strings and Vectors.	12
UnitII	Inheritance-Packages:Putting Classes Together-Multithreaded Programming-Managing Errors and Exceptions.	12
UnitIII	Applets Programming-Graphics Programming-The Graphics Class-Lines and rectangles - Circles and Ellipses - Drawing Arcs - Drawing Polygons.	12
UnitIV	A Tour of Swing: Japplet - Icons and Labels - Text Fields – Buttons - The JButton Class - Check Boxes - Radio Button - Combo Boxes - TabbedPane - Scroll Panes - Tree - JMenus.	12
UnitV	Servlet Overview and Architecture: Movement to Server Side Java - What is Java Servlet - Practical Applications for Java Servlet - Java Servlet Alternatives - Reasons to use Java Servlets - Java Servlet Architecture.	12
	Total Contact Hrs	60

• The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Text Book

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	E.Balagurusamy	Programming with Java (Unit 1 to 5)	Tata McGrawHill	2007
2	Herbert Schildt	Java: The Complete Reference (Unit 1 to 5)	Tata McGrawHill	2005
3	James Goodwill	Developing Java Servlet(Unit 5)	Techmedia	1999

Reference Books

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	James Keogh, Jim Keogh	J2EE:The Complete Reference	McGraw- Hill/Osborne,Seventh Edition	2002
2	Bruce W.Perry	Java Servlet and JSP Cookbook	O'Reilly	2004

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.D.UMAMAHESWARI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:		BCA	ProgrammeTitle:	Bachelor Application	of Computer ns	
Course		24UBC4A1	Title	Batch:	2024-2027	
Code:				Semester:	IV	
Lecture Hrs./Week	4	Tutorial Hrs./Sem.	GE IV - Alled: Mathematics III- Computer Based Optimization Techniques	Credits:	3	

The course provide with the basics of various optimization techniques, the key concepts of linear programming, Transportation, Assignment problem, PERT & CPM. It also offers various mathematical applications in industries and Decision making for realtime environment.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recollect the modeling and computational tools as well as analytic skills to evaluate the problems.	K1
CO2	Understand and explain the various mathematical formulations.	K2
CO3	ApplyWorking with Non Linear programming Problems.	К3
CO4	Analyze Linear Programming problem and similar such problems into appropriate forms and problem solving.	K4
CO5	Estimate the problem situation for better decisions.	K5

Mapping												
PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO1	М	М		Н	М			М	Н	М	Н	М
CO2	М	М		Н	Н				Н	М	М	Н
CO3	М	Н		Н	Н	М		М	М		М	М

CO4	М	Н		Н	Н	М	М		М	М	Н
CO5	М	Н	М	Н	Н	Μ	М	М		М	Н

H-High; M-Medium; L-Low

Units	Content	Hrs
	Linear Programming Problem: Graphical Solution Method- General	
	Linear Programming Problem (Definition alone) - Canonical and Standard	
UnitI	forms of LPP.	12
	Simplex Method:Basic Solution and Degenerate Solutions to Linear	
	Equation-Simplex Method-BigM Method (Only Simple Problems).	
	Transportation Problem: North West Corner Method- Least Cost	
	Method- Vogel's Approximation Method- Moving towards optimality UV	
UnitII	Method.AssignmentProblem:Definition-AssignmentAlgorithm-Hungarian	12
	Assignment Method-Unbalanced AP.	
	Inventory Control: Introduction- Types of Inventory- Inventory	
UnitIII	Decision- Economical Order Quantity (EOQ) - Deterministic Inventory	12
	Problems.	
	Sequencing Problems: Introduction- Problems with n Jobs and 2	
UnitIV	Machines- Problems within Jobs and k Machines- Problems with 2 Jobs and k	12
Omtrv	Machines (Simple Problems).	
	Network Scheduling: Introduction- Network and Basic Components-	
∐nitV	Rules of Network Construction- Time calculation in Networks-CPM-PERT-	12
UnitV	PERT Calculations- Difference between CPM and Pert Network.	
	Total Contract Hur	60
	I otal Contact Hrs	OU

• The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, PowerPoint Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Text Book

24UBC4A4

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Kanti Swarup, P.K.Gupta, Man Mohan	Operations Research (Unit 1 to 5)	Sultan Chand&Sons	1996

Reference Books

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	R.PaneerSelvam	Operations Research	Prentice Hall of India Pvt Ltd.	2004

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.T.SUMADHI	Name: Dr.K.HARIDAS	Name: Mr.K.SRINIVASAN	Name: Mr.K.SRINIVASAN
Signature:	Signature:	Signature:	Signature:

Programme Code:	BCA	Programme Title:	Bachelor o Application	f Computer ns
Course Code:	24UBC4A2	Title	Batch:	2024-2027
Hrs/Week:	4	BUSINESS	Semester	IV
			Credits	03

The course aim is to introduce the concepts of operations on set and applications, to study the characteristic of analytical geometry, differential calculus, matrices and commercial arithmetic.

Course Outcomes (CO)

CO1	Know the basic concepts of operations on sets, relations and functions.	K1
CO2	Learn to find an equation of straight line, distance, slope and interpretations.	K2
CO3	Able to find Limit, Continuity, Average and Marginal cost using differential calculus,	K3
CO4	Know the operations on Matrices, inverse of Matrix, Solution of system of linear equations and Input and Output Analysis using matrices.	K4
CO5	Compute percentage, simple and compound interest, Arithmetic and Geometric series and solve Simultaneous Linear equations.	K5

Mapping

PSO	PSO1	PSO2	PSO3	PSO4	PSO5
со					
CO1	Н	Н	Н	Н	М
CO2	Н	Н	Н	М	Н
CO3	Н	Н	М	Н	Н
CO4	М	Н	Н	L	Н
CO5	М	Н	Н	L	Н

H-High; M-Medium; L-Low

Units	Content	Hrs
Unit I	SET THEORY: Basic concepts – Subsets – Operations on sets Applications – Cartesian Product – Relation – Properties of relation - functions.	12
Unit II	ANALYTICAL GEOMETRY: Distance – Slope of a straight line – Equation of Straight line-Point of Intersection of two lines – interpretation – Break even analysis – Parabolas.	12
Unit III	DIFFERENTIAL CALCULUS: Limits – Continuity –Changes in related variables-Average & Marginal concepts – Differential coefficient- Standard Forms – Simple applications to Economics.	12
Unit IV	MATRICES: Addition of matrices –Scalar multiplication-Multiplication of a matrix by a matrix- Inverse of a matrix – Solution of a system of linear equation –Input output Analysis.	12
Unit V	COMMERCIAL ARITHMETIC: Percentages – Simple and Compound interests – Arithmetic and Geometric Series – Simultaneous Linear equations.	12
	Total Contact Hrs	60

TEXT BOOKS:

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	V. Sundaresan, S. D. Jaya Seelan	Contents and Treatment as in "An Introduction to Business Mathematics"	S. Chand & Company Ltd	2003

REFERENCE BOOKS

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Qazi Zameeruddin, V. K. Kahanna, S. K. Bhambri	Business Mathematics	Vikas Publishing Pvt Ltd	1995
2	V. K. Kapoor	Business Mathematics	S. Chand & Company Ltd	1994
3	P.R.Vittal	Business Mathematics	Margham Publications	

Course Designed by	Verified by HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name:	Name:	Name:	Name:
Dr.R.MALATHI RAVINDRAN	Dr.K.HARIDAS	Mr.K.SRINIVASAN	Mr.K.SRINIVASAN
Signature:	Signature:	Signature:	Signature:

Programme	BCA I		Drogramma Titla.	Bachelor	of Co	omputer	
Code:		DCA		rrogramme rice:	Applications		
Course		24UBC413		Title	Batch:	2024-2027	7
Code:					Semester:	IV	7
Practical	4	Tutorial		CC Lab V:Visual	Credits:	02	2
Hrs./Week	4	Hrs./Sem		Programming			

To develop the practical aspects of application using fundamentals of ASP.Net and C#. To gain the knowledge of Web server controls, Form validation, Session handling, Error handling, Inheritance, File operations and ADO.Net connectivity.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recollect the ASP.Net applications using standard .net controls	K1
CO2	Understand the decision making statements and user interfacing controls	К2
CO3	Implement and deploy database connection management using ADO.NET	К3
CO4	Analyze simple data binding applications using ADO.Net Connectivity	K4
CO5	Evaluate web-based applications by using various web controls in ASP.NET.	К5

	DO1	DOA	DOI	DO 4	DO5	DOC	DOF	DOO	DOA	DO10	DCO1	DCOA
PO/ PSO	POI	PO2	PO3	PO4	P05	PO6	PO7	PO8	PO9	POI0	PSO1	PSO2
СО												
CO1		Н		М	М	М	М	М	М	Н	Н	М
CO2	М	М			Н	Н	М	Н	М	Н	Н	М
CO3		Н		М	Н	М	Н	М		Н	Н	Н
CO4	М	М		Н	М	М	М	Н	М	М	М	Н
CO5	М	Н		Н	Н	Н	М	Н	Н	Н	Н	Н

1. Create a windows form with the following controls Textbox, Radio button, Check box, Command Button

2. Write a program for Menu option.

3. Create a program to connect with database and manipulate the records in the database using ADO .NET

4. Create a program to implement the concepts of OOPS for creating class with inheritance.

5. Create a program to perform input validation using procedure.

6. Write a program to open a file and using I/O operations write contents into a file and read the contents from the file.

7. Create a window form using HTML controls.

8. Create a program to perform validation using validation controls.

9. Create a program inASP.NET to connect with the database using ADODB connectivity and manipulate the records.

10. Write a program to store the employee details using class and methods in C# .NET

11. Write a program to Handle Exceptions

12. Write a program to create a form with Basic controls in C#.NET.

13. Write a program in ASP to display the session properties.

14. Write a program in ASP that makes use of Ad rotator component.

15. Write a program in ASP that makes use of Browser capabilities component.

Total Contact Hours: 60

Course Designed by	HOD	CDC	COE
e ourse 2 congrie a cy	1102	020	002
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name:	Name:	Name:	Name:
MR S DII IPKI MAR	Dr K HARIDAS	Mr K SPINIVASAN	Mr K SRINIVASAN
	DI.K.HAKIDAS	IVILIA. SKIINI VASAIN	
Signature:	Signature:	Signature:	Signature:
	Ū.	C	-

Programme Code:		BCA	ProgrammeTitle:	Bachelor Application	of Computer ns
CourseCode:		24100414	Title	Batch:	2024-2027
		24UBC414	~~	Semester:	IV
Practical	4	Tutorial	CC Lab VI: Java		
Hrs./Week		Hrs./Sem.	Programming	Credits:	02

To provide students with the ability to write programs in Java and Advanced Javaby applying concepts described in the Object-Oriented Programming course and develop their programming career.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recall the concepts of Object-Oriented Programming.	K1
CO2	Understands the concepts of Multithreading and Method Overriding.	K2
CO3	Apply the concept of Applets and Servlets.	K3
CO4	Analyze the concepts of JMenu, JTabbed Pane and JTree.	K4
CO5	Evaluate the usage of Generic Servlet and HTTP Servlet.	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO1	Н	Н	М		М	Μ					М	Н
CO2	Н	М	М	Μ	Н	Μ	М		L	Μ	Н	Н
CO3	Н	Н	L		Μ	Μ		Н	Н	Η	М	Н
CO4	Н	Н		Н	Μ	Μ	Μ	Н	Н	Η	Н	Н
CO5	Н	Н		Н	Н	Μ	М		М	М	Н	М

- 1. Write a java program for employee details using single inheritance concept.
- 2. Write a java program to check the given string is palindrome or not.
- 3. Write a java program for multithreading concept.
- 4. Write a java program to read and write using random access file.
- 5. Write a java program to draw lines and rectangles using applets.
- 6. Write a java program for method overriding.
- 7. Write a java program using the concept to interface.
- 8. Write a java program to add two numbers using applets.
- 9. Write a java program to implement the concept of swing.
- 10. Write a java program to implement the concept of JMenu, JMenuBar, JMenuItem.
- 11. Write a program to implement the concept of JTabbed Pane.
- 12. Write a program to implement the concept of JTree.
- 13. Write a program to make use of Generic Servlet.
- 14. Write a program to make use of HTTP Servlet.
- 15. Write a program to illustrate servlet chaining.

Total Contact Hours: 60

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.D.UMAMAHESWARI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:		BCA	Programme Title:	Bachelor of Computer Applications		
Course Code:			Title	Batch:	2024-2027	
	24UBC4S1			Semester:	IV	
Practical Hrs./Week	2	Tutorial Hrs./Sem.	Mudhalvan: Advanced Excel Lab	Credits:	2	

To manipulate data lists using advanced functions to summarize and report results from multiple worksheets.

Course Outcomes

On the successful completion of the course, students will be able to
--

СО	CO Statement	Knowledge
CO1	To apply statistical functions	K3
CO2	To apply concept of date functions	K4
CO3	To verify Lookup and financial functions	K5
CO4	To verify Manipulation of database and pivot functions	K5
CO5	To create advanced filtering in excel	K6

PO/ PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO 9	PO10	PSO 1	PSO2
CO1	L	Μ	М	L	L	М	М	L	L	Η	L	Μ
CO2	L	М	L	L	L	L	Η	L	Η	Η	L	Μ
CO3	L	М	М	L	L	М	М	М	H	Η	L	Μ
CO4	L	М	L	L	L	L	Н	L	Н	Η	L	М
CO5	L	М	М	L	L	М	М	L	L	Η	L	М

		Content	Hrs.
		SAMPLE PROGRAM LIST	
Test I			
	1.	Inserting Basic Math And Statistics Functions	
	2.	Using date functions	
	3.	Logical Function- IF function	
	4.	Look up Functions	
	5.	Financial Functions	
Test II			
			30
	1.	Large Datasets Freezing and Printing	
	2.	Conditional Formatting	
	3.	Pivot Table creation with chart	
	4.	Advanced Filtering	
	5.	Database functions	

Pedagogy:

Direct Instruction, Digital Presentation

Assessment Methods:

Test, Assignments, Group Task(GD)

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: MS.A.PRIYADHARSHINI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA			Programme Title:	Bachelor of Compute Applications			
Course Code:	24UBC4S2			Title	Batch:	2024-2027		
				SEC II: Naan	Semester:	IV		
Practical	2	TutorialHrs./Sem.		Mudhalvan:				
Hrs./Week				DevOps Foundation	Credits:	2		

Provides the foundations of knowledge, principles and practices from a technical perspective needed to engineer a successful DevOps solution.

Course Outcomes

CO Number	CO Statement	Knowledge Level
CO1	Recollect the Concepts of DevOps Foundation	K1
CO2	Understand the DevOps Foundation fundamentals.	K2
CO3	Apply the fundamental concepts in datacenters to understand the tradeoffs in power, efficiency and cost.	К3
CO4	Identify resource management fundamentals	K4
CO5	Analyze various cloud programming models and apply them to solve problems on the DevOps	K5

On the successful completion of the course, students will be able to

PO/PSO												
со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
C01	М	Н		Н	М		М	Н	Н		М	Н
CO2	Н	Н		Н	М	М	М	М	М	Н	М	Н
CO3	Н	Н		Н	Μ		Μ	Н	Μ	Μ	М	М
CO4	Н	М		M	Μ	Μ	Μ	Η	Μ	Η	М	Н
CO5	Μ	Н		Н	Н	Μ		Н	Μ	Μ	Н	М

- 1. Installing Git- Installing on Linux, Installing on Windows, Initial setup
- 2. Execute some commands to test connection between knife and workstation
- 3. Create organization and add yourself and node to organization
- 4. Create a server and add to organization and Check node details using knife
- 5. How to Add Run list to Node and Check node Details
- 6. Create a Environments and add servers to environments
- 7. Create a program for roles and add Roles to organization
- Develop Understanding of Attributes, Creating Custom Attributes and Defining in Cookbooks
- 9. Creating and managing the data bags
- 10. Creating the data bags using CLI and Chef Console
- 11. Sample data bags for Creating Users

Total Contact Hours :15

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Ms.A.PRIYADHARSHINI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA	Programme Title:	Bachelor Application	of Computer ns	
Course Code:	24UBC4N1	Title	Batch:	2024-2027	
		Non Major Elective-II:	Semester:	IV	
Practical Hrs./Week	2 Tutorial Hrs./Sem.	Photo Effects Lab	Credits:	02	

To learn the various photo editing features and animation techniques and demonstrate proficiency in developing the multimedia presentations.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recollect the basic elements and principles of photo editing software to Achieve a great photo effect by applying effects.	K1
CO2	Understand the important aspects of Adobe Photoshop Elements.	K2
CO3	Construct simple documents utilizing selections, layers and blending modes.	К3
CO4	Analyze color management and correction techniques inAdobe Photoshop.	K4
CO5	Evaluate simple shapes using animation editing software and design Simple animation by applying shape tweens and motion tweens.	К5

PO/PSO	DO1	DOA	DOJ	DO 4	D O 5	DOC	DOT	200	DOO	D 10	DCO1	DCOA
со	POI	PO2	P03	PO4	P05	PO6	PO 7	PO8	P09	P10	PSOI	PS02
CO1	Н	Н			Н			М		Н	Н	Н
CO2	Н	Н	М		Н	Н	Н	Н	М	Н	Н	Н
CO3	Н	М		Μ	Н	Н		Н	М	Н	Н	М
CO4	Н	Н	Н			Н	Н			Н	Н	Н
CO5	Н	Н	Н			Н	Н			Н	Н	Н

1. Create a Business Card.

- 2. Create a Monthly Calendar.
- 3. Change the Background Transparent and Save it in Transparent Image.
- 4. Create a Poster with a Fancy Font.
- 5. Convert Blur Image into Correct Image.
- 6. Changing Hair Color into Simply Fix GreyHair.
- 7. Convert an Image in to Blend Images using Layer Masking.
- 8. Create a 3D Text.
- 9. Create an Outline using a Brush Strokes.
- 10. Create a Photo Manipulation.

Total Contact Hours: 15

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Mr.S.DILIPKUMAR Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA	Programme Title:	Bachelor Application	of Computer ns
CourseCode:	24UBC4N2	Title	Batch:	2024-2027
		Non Major Elective–	Semester:	IV
Practical Hrs./Week	2 Tutorial Hrs./Sem.	II: Animation Lab	Credits:	02

Course Objective To learn the concepts Multimedia and Compression Techniques through Graphic design.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recollect animation software and make them to design animated applications.	K1
CO2	Understand the gradients and patterns using available tools.	K2
CO3	Apply the concept of timeline animation.	K3
CO4	Analyze innovative character and applying effects with aid of software.	K4
CO5	Evaluate import text, character, paragraph formatting and effects to text.	K5

PO/PSO												
со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO1	Μ	Н			Н		Μ	Μ	Н	Н	Н	М
CO2	Μ	М		М			Μ		М	Η	М	Н
CO3	L	Н		Н	Н	М	М	Μ	Н	Н	Н	Н
CO4	Μ	Н		М	Н	Н	М	Μ	Η	Μ	М	М
CO5	М	М		М	М	М	М	М	М	Μ	Η	М

- 1. Setting Motion for a Butterfly.
- 2. Create a Rain Effect.
- 3. Create a masking.
- 4. Create a Basket Ball.
- 5. Create a Text Animation.
- 6. Design a Cartoon Background.
- 7. Create a Water Effect.
- 8. Create a flash website.
- 9. Create a Lightening Effect for Text.
- 10. Create an Image Gallery using Buttons.

Total Contact Hours: 15

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Mr.S.DILIPKUMAR Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	ВСА	Programme Title:	Bachelor Application	of Computer as
Course Code:	24UBC4VA	Title	Batch:	2024-2027
			Semester:	IV
Lecture Hrs./Week	Tutorial Hrs./Sem	VAC II- Advertise Visualization and Copy Writing	Credits:	3*

The course is designed to develop campaigns that carry a big idea across several media, including traditional and digital spaces. Practice and enhance essential copywriting skills. Practice and enhance essential design principles and layout skills.

Course Outcomes (CO)

CO1	Recognize well-executed advertising and understand what makes it strategically sound.
CO2	Generate and develop work that is strategic, memorable and persuasive.
CO3	Practice writing creative briefs and following them when developing campaigns.

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
СО												
CO1	Н	Н		М		М		L	М	Н	Н	Н
CO2	Н	Н	Н	Н	Н	М	М	L	М	М	Н	Н
CO3	Н	Н		М	Н	М	М	Н	Н	М	Н	Н

Units	Content	Hrs
UnitI	Principles of Advertising- Advertising: Meaning and Definitions- Types and Classification of Advertising- Process of Advertising- Research in Advertising	10
	Preparing and Producing Advertising Materials- Concept of Advertising Copy-	
Unit II	Concept of Advertising Layout- Stages of Preparing Advertising Materials- Advertising Campaign Planning- Developing and Executing the Advertising Plan	10
Unit III	Practical Production of Advertising Copy- Design and Illustration of copy in Advertising- Creative and production Tactics in Print Advertising- Preparation and Production of Television commercials- Guidelines for Evaluating copy outputs-	10
	Advertising Media Planning and Strategy	
	Total Contact Hrs	30

Text Book

S.NO	AUTHOR	TITLEOFTHEBOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Sandra Ernst Moriarty, Nancy Mitchell, William Wells	Advertising & IMC Principles & Practice	Pearson Education	2018
2	John-Kamen, A.U	Advertising: Genesis, Evolution, Principles, Practice.	Snap Press Ltd. Nigeria, Enugu.	2006

24UBC4VA

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Ms.N.AMIRTHA GOWRI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA			Programme Title:	Bachelor Applications	of	Computer
Course		24UBC515		Title	Batch:		2024-2027
Code:					Semester:		V
Lecture Hrs./Week	5	Tutorial Hrs./Sem	5	Python Programming	Credits:		5

The course is designed to covers the Basic knowledge of Python Programming. It is intended for software engineers, system analysts, and program manager's and user support personnel who wishto learn the Python programming language.

Course Outcomes

On the successful completion of the course, student's will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember the fundamental concept of python programming.	K1
CO2	Understand the control flow, Operators and looping statements	K2
CO3	Applying and developing programs using Functions & modular programming.	K3
CO4	Analyze the Errors handling Mechanisms while working with Exception	K4
CO5	Evaluate object oriented features and organize files.	K5

PO /PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO												
CO1	М	М		М	М	Н			М	М	Н	М
CO2	Μ	М		Μ	Н	М	М		Н	Μ	Н	М
CO3	Н	Н	М		Н	Н			Н	Н	Н	Н
CO4	Н	Н	Μ	Μ		Н	М		Н	Н	Н	Н
CO5	Н	Н				Н	Н		Н	Н	Н	Н

Units	Content	Hrs
	Introduction To Python - Uses Of Python - Python Basics: Identifiers &	
Unit I	Keywords – DataTypes – Operators – BuiltIn Functions & Modules–	15
	Comments & Indentation – Classes & Objects.	
	Control Statements: Control Flow and Syntax – Decision Making Statements	
Unit II	– Repetition Control Statements – Break & Continue – Console Input/Output	15
	– Lists – Tuple – Sets – Dictionaries.	
	Functions: Communication With Functions – Types Of Arguments –	
Unit III	Recursion – Lambda Functions – Higher Order Functions – Namespaces -	15
	Strings – Built-In Functions.	
	Classes and Objects: User Defined Classes - Object Initialization - Class	
Unit IV	Variables and Methods - Dir () Functions - Operator Overloading -	15
	Containership – Inheritance – Types OfInheritance – Polymorphism.	
	Exception Handling: Types Of Errors -Try- Except Block - Else Block -	
Unit V	Finally Block - File Input/output - I/O System - Read/Write Operations -	15
	File Opening Modes – File & Directory Operations – Command Line	10
	Arguments.	
	Total Contact Hrs	75

• The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, PowerPoint Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Text Book

S.NO AUTHOR		TITLEOFTHE	PUBLISHERS	YEAR OF	
		ВООК	EDITION	PUBLICATION	
1	Yashavant Kanetkar&	Let Us Python:4 th	BPB Publications	2023	
	Aditya Kanetkar	Edition (Unit 1 to			
		5)			
2	Martin C.Brown	Python: TheComplete	Mcgraw Hill	2018	
		Reference(Unit1to5)	Publications		

Reference Books

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Allen Downey, Jeffrey Elkner, Chris Meyers	Learning With Python	Green TeaPress, Wellesley, Massachusetts.	2016
2	Wesley JChun	Core Python Application Programming.	Prentice Hall Press Upper Saddle River, NJ,USA	2012
3	Mark Lutz.	Learning Python	O'Reilly & Associates,Inc. Sebastopol	2003

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.D.UMAMAHESWARI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA		Programme Title:	Bachelor of Application	f Computer 1s	
Course	24UBC516		Title	Batch: 2024-2027		
Code:			CC - XII :Skill	Semester:	V	
Lecture Hrs./Week	5	Tutorial Hrs./Sem		Enhanced Course Software Testing	Credits:	5

The course is to expose the students to different software testing tools and techniques, to plan and create test plan and manage test cases. To gain software testing experience by applying software testing knowledge and methods to practice-oriented software testing projects using automation tool.

Course Outcomes

On the successful completion of the course, students will be able to

СО	CO Statement			
Number	CO Statement	Level		
CO1	Recollect the fundamental concepts and types in software testing.	K1		
CO2	Understand the process of applying tests to software and the basic components of a test case.	K2		
CO3	Apply a test plan by learning its process and components.	К3		
CO4	Analyze the automation techniques and use modern testing tools to support software testing projects.	K4		
CO5	Evaluate the test code and automate test execution.	K5		

Mapping												
PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
СО												
CO1	Н	Н	М		Н	Н			М	Н	Н	М
CO2	Н	Н		М	Н	Н	М		Н	Н	Н	Н
CO3	Н	Н	М	М	Н	Н	Н	М	Н	Н	Н	Н
CO4	М	М	М		М	М				Н	М	М
CO5	Н	Н		М	Н	Н	Н		Н	Н	Н	Н

Units	Content	Hrs			
	Software-Software Characteristics-Software Components - Software Applications - The				
	Process - Software Engineering a Layered Technology-The Process, Methods, Tools-A				
T T •/ T	Generic View of Software Engineering - The Software Process - Software Process Models-	15			
Unitl	Linear Sequential Models - Prototyping Model - RAD Model - Evolutionary Software Model				
	- The Incremental Model-Spiral Model - Component Assembly Model-Concurrent Model.				
	Analysis Modeling - Elements of Analysis Model - Data Modeling - Data Objects, Attributes				
	and Relationship Diagram - Function Modeling - Data Flow Diagram - Behavioral Modeling.				
UnitH	Design Concepts and Principles - The Design Process - Design Principles - Design Concepts -	15			
	Abstraction, Refinement, Modularity, Software Architecture, Control Hierarchy, Structured				
	Partitioning, Software Procedure, Information Hiding - Effective Modular Design -Functional				
	Independence – Cohesion – Coupling - Design Documentation.				
	Software Quality Assurance (SQA), Quality Control (QC), Comparison between QA & QC.				
UnitIII	Introduction to Testing, Black Box Testing: Equivalence Partitioning- Boundary Value				
Cintin	Analysis-Error Guessing- White Box Testing: Statement Coverage-Decision Coverage - Path	-			
	Coverage- Test Case- Levels of Testing: Unit Testing-Integration Testing- Sub System				
	Testing-System Testing- Acceptance Testing. Software Testing Life Cycle-Special Types of				
	Testing.				
	Test Plan - Phases of Test Plan - Hierarchy of Test Plan - Hierarchy of Test Document - Test				
	Plan Process - Components of a Test Plan - Verification and Validation - Audits - Reviews -				
UnitIV	Software Metrics - Process Metrics - Project Metrics - Product Metrics - Testing Metrics.	15			
	Introduction to Automation Test Tools - Automation Process - Features of Automation Tools:				
	Record and Playback Integration - Environment Support - Database Test Data Function -				
	Object Mapping - Image Testing - Object Name - Map - Object Identity Tool - Test/Error				
	Recover - Web Testing - Extensible Language - Mercury Interactive – Quality Standards.				
	Introduction - Selenium IDE - Web Driver - Launching AUT and Inspecting properties of				
	Elements - Automating Operations on various Elements - Automating Keyboard and Mouse	15			
UnitV	Events - Handling multiple Windows - Handling Alerts - Handling Frames - Page Object	15			
	Model (POM) & Page Factory in Selenium - Database Testing using Selenium.				
	Total Contact Hrs	75			

• The topics given in **Italics** are noted as Self-Study topics.

24UBC516

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, GroupTask. Text Book

S.NO	AUTHOR	TITLE OF THEBOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION	
1	Roger Pressman	Software Engineering (Unit 1,2)	A Practioner's Approach, SixthEdition	2005	
2	CourseMaterialprepared bytheDepartment ofComputerSciencebasedonthe above web references (Unit 1 to 4).				
3	MarkFewster& Dorothy Graham	SoftwareTest Automation(Unit 5)	Addiso_Wesley	1999	

Reference Books

S.NO	AUTHOR	TITLE OF THEBOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Srinivasan Desikan & Gopalswamy Ramesh	Software Testing	PearsonEdition	2007

Course Designed by	HOD	CDC	COE				
Name and Signature	Name and Signature	Name and Signature	Name and Signature				
Name: Dr.T.SUMADHI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:				
Programme Code:		BCA Programme Title:		Bachelor Application	of Computer ns		
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Course		24UBC5E1		Title	Batch: 2024-2027		
Code:				DSE I. Intornat Of	Semester:	V	
Lecture Hrs./Week	6	Tutorial Hrs./Sem.		DSE -1: Internet Of Things(IOT)	Credits:	5	

Students will be explored to the interconnection and integration of the physical world and the

cyber space

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Demonstrate proficiency in using Arduino IDE for programming microcontrollers and interfacing them with sensors, actuators, and communication modules	K1
CO2	Design and implement IoT solutions by applying fundamental principles of data acquisition, processing, and transmission	K2
CO3	Develop practical skills in building IoT projects from concept to completion, including hardware setup, software development, and testing.	К3
CO4	Analyze real-world IoT scenarios and apply appropriate sensors and communication protocols to collect and transmit data effectively	K4
CO5	Evaluate and troubleshoot IoT systems to ensure functionality, reliability, and security in diverse application domains.	K5

PO/PSO												
со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO1	Н	М		Н	Н	М	Н		Н	Η	Н	Н
CO2	Μ	М	Μ	Μ	Н		Н		Н		Н	М
CO3	Н	Η	Μ	Н	Μ	Μ	Н		Н	Η	Н	Η
CO4	M	М		Μ	Μ			Μ	Μ		М	М
CO5	M	Н	Μ	Μ	Μ	Н	L		Μ	М	М	Н

Units	Content	Hrs
Unit I	 Internet of Things: An Overview:Internet of Things - Definition & Characteristics of IoT-Evolution of IoT -IoT Architecture - IoT Ecosystem. Design Principles for Connecting Devices: M2M Communications-M2M System Architecture - Difference between M2M and IoT - Software Defined Network (SDN) - Network Function Virtualization (NFV) - IoT Protocols - IoT Platform Design Methodology. Domain Specific IoT's: Home Automation - Environment - Agriculture - Health & Lifestyle - Industry. 	18
Unit II	 Arduino: An Overview: Introduction to Arduino - Arduino History - Arduino Family - Anatomy of Arduino Board. Working with Arduino IDE: Introduction to Arduino IDE - Install & Setup Arduino IDE - Adding Library from External Sources - Standard Arduino Libraries. Programming with Arduino: Basics of Embedded C Programming for Arduino - Arduino Basic Functions - Arduino Coding Basics. 	18
Unit III	 Types of Sensors: Introduction to Sensors - DHT11 Temperature and Humidity Sensor - Motion Detections Sensor - Soil Moisture Sensor - Distance Measurement Sensor - MQ Series Gas Monitoring Sensor. Actuators with Arduino: Introduction to Actuators - Working with DC Motors - Working with Servo Motor - Arduino Displays. Communication Modules with Arduino: RFID Reader Module - HC-05 Bluetooth Module - GSM Module - NEO-6M GPS Module. 	18
Unit IV	 Networking with ESP8266 Wi-Fi Module: Introduction to ESP8266 Wi-Fi Module Interfacing Arduino with ESP8266. IoT with NodeMCU: Introduction to NodeMCU - Setup NodeMCU in Arduino IDE Anatomy of NodeMCU - Arduino vs NodeMCU. Cloud Platform for IoT: Virtualization Concepts & Cloud Architecture - Thing Speak and MQTT - Interfacing with Blynk Application - IFTTT Platform. 	18
Unit V	 IoT & other Technologies: IoT & Blockchain - IoT & Big Data - IoT & Artificial Intelligence - IoT & AR/VR - IoT & Edge Computing. IoT Real Life Examples: Self Driven Cars - IoT Retail Shops - Wearables - Smart Grids - Home Automation. Carrer Opportunities in IoT: IoT Security Engineer - IoT Embedded Engineer - IoT Platform Developer - IoT Architect - Chief Internet of Things Officer (CIoTO) 	18
	Total Contact Hrs	90

• The topics given in **Italics** are noted as Self-Study topics. **Pedagogy and Assessment Methods:**

Seminar, PowerPoint Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Text Book

S.NO	AUTHOR	TITLE OF THEBOOK	PUBLISHERS\EDITI ON	YEAR OF PUBLICATION
1	P. Ganesh, K. Haridas	Internet of Things: A Practical Approach using Arduino IDE	Selfypage Developers Pvt Ltd, First Edition	2024

Reference Books

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Rajkumar Buyya, Amir Vahid Dastjerdi, Satish Narayana Srirama	Internet of Things: Principles and Paradigms	Wiley, 1 st Edition	2016

Course Designed by	HOD	CDC	COE	
Name and Signature	Name and Signature	Name and Signature	Name and Signature	
	-		_	
Name:	Name:	Name:	Name:	
Mr.S.DILIP KUMAR	Dr.K.HARIDAS	Mr.K.SRINIVASAN	Mr.K.SRINIVASAN	
Signature:	Signature:	Signature:	Signature:	
-	-	-	-	

Programme Code:	BCA			Programme Title:	Bachelor of Computer Applications			
Course	24	UBC5E2		Title	Batch:	2024-2027		
Code:					Semester:	V		
Lecture Hrs./Week	6	Tutorial Hrs./Sem		DSE -I: Organizational Behaviour	Credits:	5		

This course aims in developing the knowledge in personality, perception, attitudes and motivation and learning about stress management, communication, leadership, organization structure and organization culture and helps to apply the obtained knowledge in their career development.

Course Outcomes
On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recollect the Individual Behaviour and its effects in an organization.	K1
CO2	Acquire the knowledge about Personality, Perception, Attitudes and Values.	K2
CO3	Apply Learning and Motivation concepts in an Organization.	K3
CO4	Analyze the various types of Organizational Culture and Organizational Structure.	K4
CO5	Interpret the various types of leadership and the effects of adaptation to it.	K5

118												
PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO1		Н		L	М	М			М	М	М	М
CO2	Μ	Н		Μ	Н	Н			Н	L	Н	Н
CO3	Μ	Η	Μ	Н	Н	Н	Μ	М	Н	Μ	Н	Н
CO4		Н			Н	Н			Μ	Μ	Н	Н
CO5	L	М			Н	Н	Μ	М	Н	Μ	Н	Н

Units	Content	Hrs
UnitI	Introduction: Elements of OB – Nature and Scope of OB - Contributing Disciplines to OB - Foundations of Individual Behaviour: Introduction – The Individual and Individual Differences – Human Behaviour and its Causation – Personality: Concepts – Determinants – Types.	18
UnitII	Perception: Perceptual Process – Factors affecting perception – Improving Perception – Impression management - Attitudes: Concept of Attitudes – Formation of Attitudes – Types of Attitudes - Values: Concept of Value – Types of Values – Formation of Values – Values and Behaviour - Job Satisfaction.	18
UnitIII	Learning: Meaning and Definition– Determinants of Learning - Learning Principles –Reinforcement – Punishment – Learning and Behaviour - Motivation: Concepts – Meaning of Motivation – Nature of Motivation – Motivation Cycle or Process – Need for Motivation – Theories of Motivation – Group Behaviour.	18
UnitIV	Organizational Conflicts: Definition of Conflict – Sources of Conflict – Types of Conflicts – Aspects of Conflicts – Functional Conflict – Dysfunctional Conflict – Conflict Process – Conflict Management - Job Frustration - Stress Management.	18
UnitV	Communication: Nature and Need for Communication – Communication Process – Communication Channel – Communication Networks –Communication Barriers – Effective Communication - Leadership – Organizational Culture: Types–Functions – Team Building.	18
	Total Contact Hrs	90

• The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, PowerPoint Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

24UBC5E2

Text Book

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	S.SKhanka	Organizational Behaviour (Unit 1 to 5)	S.Chand&Company Ltd	2002

Reference Books

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	John W New storm and Keith Davis	Organizational Behaviour	Tata McGraw Hill	2001
2	Hugh J Arnold and Daniel C Fieldman	Organizational Behaviour	Tata McGraw Hill	1996

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.D.UMAMAHESWARI. Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	ВСА			Programme Title:	Bachelor of Computer Applications		
Course	24UBC5E3			Title	Batch: 2024-2027		
Code:					Semester:	V	
Lecture Hrs./Week	6	Tutorial Hrs./Sem		DSE -I:Data Science	Credits:	5	

To develop the student's knowledge in the basic concepts of Python, Machine Learning and

Deep Learning.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recollect the fundamentals of Python and R-Programming.	K1
CO2	Understand the basic concepts of Data Wrangling and the process of data flow.	K2
CO3	Apply the basic concepts in Natural Language Processing and Neural Networks.	K3
CO4	Analyze the concept of Machine Learning and Deep Learning.	K4
CO5	Evaluate ML algorithms and gain knowledge on Outliers.	K5

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
C01	М				Н	Н					Н	Н
CO2					Н	М		М	Н	Н	Н	Н
CO3		Н	М			Н	Н	М	Н	Н	Н	Н
CO4				Н	Н	Н	Н		Н	Н	Н	Н
CO5	М	Н		Н	Н	Н				Н	Н	Н

Units	Content	Hrs				
	Python for Data Science: Why Python – IDEs for Python Programming–Packages					
T	– Top 10 DS Packages in Python – Modules in Python – Introduction to R – Commands	18				
Uniti	– Objects – Variables – Data Visualization – Basic Graphs using R.					
	Data Wrangling – Definition - Analytic Process – Cross Industry Standard for Data					
UnitII	Mining – Sources of Data – The Data Science Process – Process Flow – The Data Scientist	18				
	Role–Data Wrangling Steps.					
	Natural Language Processing – Statistical Language Models – Unigram Model –					
UnitIII	Bigram Model - N-gram Models - Logistic Regression - Neural Network - DNN -					
	NTypes of Neural Network.					
	Machine Learning – What is Machine Learning?-Components of Machine					
UnitIV	Learning – Types – ML algorithms – Comparison of K-Means and DB Scan - Deep	18				
	Learning – What is Deep Learning? – Applications of Deep Learning.					
	Data Preprocessing – Why Data Preprocessing? – Data Transformations –					
	Identifying and Handling the missing values - Encoding the Categorical Data – Ways to					
UnitV	Encode - Normalization vs Standardization Case studies on Machine Learning					
	Algorithms – Outliers.					
	Total Contact Hrs	90				

• The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Text Book

S.NO	AUTHOR	TITLE OF THEBOOK	PUBLISHERS \ EDITION	YEAR OF PUBLICATION
1	Juraf sky and Martin	Speech and Language Processing (Unit1 to5)	Prentice Hall,2nd Edition	2008

Reference Websites

S.NO	WEBSITES
1	https://towardsdatascience.com/data-preprocessing-concepts-fa946d11c825
2	https://developers.google.com/machine-learning/clustering/clustering-algorithms
3	https://towardsdatascience.com/your-guide-to-natural-language-processing-nlp- 48ea2511f6e1
4	https://www.ibm.com/cloud/learn/natural-language-processing

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.D.UMAMAHES WARI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:		BCA	Programme Title:	Bachelor Application	of Computer ns
Course		24UBC517	Title	Batch:	2024-2027
Code:				Semester:	V
Practical Hrs./Week	5	Tutorial Hrs./Sem.	CC Lab VII : Python Programming	Credits:	02

The course presents an overview of elementary data items, list, dictionaries and oops concepts.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember the syntax of the Python language	K1
CO2	Understanding the control statements, loops and functions	K2
CO3	Identify the external modules for creating and writing data to excel files and inspect the file operations to navigate the file systems.	К3
CO4	Analyze the techniques used to design and create Python.	K4
CO5	Interpret the concepts of Object-oriented programming as used in Python using encapsulation, polymorphism and inheritance	K5

Mapping												
PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO1	Н	Н	М		М	М					М	Н
CO2	Н	Н	М	Н	М	М	М	М	Н	Н	М	Н
CO3	Н	Н			М	М		Н	Н	Н	Н	Н
CO4	Н	Н	М	М						М	М	Н
CO5	Н	Н		Н	М	М		Н	Н		Н	Н

• •

- Write a program to display the following information: Your name, Full address, Mobilenumber, College name, Course.
- 2. Write a program to find the largest integer using if-else and comparison operator.
- 3. Write a program to find the Armstrong number.
- 4. Write a program to display prime number.
- 5. Write a program to generate the Fibonacci series
- 6. Write a program to display the Student Marksheet.
- 7. Write a program to find the factorial of a givennumber.
- 8. Write a program to generate the product of matrices.
- 9. Write a program to design a simple calculator.
- 10. Write a program to find the mean, median and mode.
- 11. Write a program to convert Decimal to Binary, Octal and Hexadecimal.
- 12. Write a program to Generater and om number from the list.
- 13. Write a program to handle the Exceptions.
- 14. Write a program to create two files and merge them.
- 15. Write a program to find out the uppercase and lowercase characters in the file and count the words present in the file.

Total Contact Hours:75

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr. D.UMAMAHESWARI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:		BCA	Programme Title:	Bachelor Application	of Computer ns
Course	24	UBC518	Title	Batch:	2024-2027
Code:				Semester:	V
Practical Hrs./Week	5	Tutorial Hrs./Sem	CC Lab VIII : Software Testing	Credits:	02

The course has been designed to provide knowledge on how to planning a test project, design test cases and data, conduct testing operations, manage software problems and defects, and generate a testing report.

Course Outcomes

Up on completion of this course students shall be able to

СО	Со	Knowledge
Number	Statement	Level
CO1	Recollect the essential characteristics of tools used for test automation.	K1
CO2	Understands the Automation testing approach and to write test suites for Software	K2
CO3	Develop analyzing techniques through automation testing tool	K3
CO4	Generate test cases from software requirements using various test processes for continuous quality improvement	K4
CO5	Evaluate the automation process in software testing.	K5

					-							
P0/PS0 C0	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO1		Н	М	М	Η	Η	Η	Η	М	Η	Н	Η
CO2	Н	М			Н	М		Н	Η	Η	М	Н
CO3		Н	М	М	Н	Н		Η	Η	Η	Н	Н
CO4	Н	Н	М	М	М	М	М	Н	М	М	Н	Н
CO5	М	М	М	М	Н	Н	Н	М	Н	М	М	М

1. Write a test case based on controls.

- 2. Using Selenium IDE, Write a test suite containing minimum 4 test cases.
- 3. Using Selenium write a simple test script to validate each field of the registration page
- 4. Conduct a test suite for any two websites.
- 5. Write and test a program to login a specific webpage.
- 6. Write and test a program to count number of items present on a desktop.
- 7. Write and test a program to get the number of list items in a list/combo box.
- 8. Write and test a program to provide total number of objects present /available on the page.
- 9. Test a program in MSExcel for DataDriven Wizard.
- 10. Test the addition of two values in C++ Program.
- 11. Test a HTML file.

Total Contact Hours:75

Course Designed by	HOD	CDC	COE	
Name and Signature	Name and Signature	Name and Signature	Name and Signature	
Name:	Name:	Name:	Name:	
Dr.T.SUMADHI	Dr.K.HARIDAS	Mr.K.SRINIVASAN	Mr.K.SRINIVASAN	
Signature:	Signature:	Signature:	Signature:	

Programme Code:	BCA	Programme Title:	Bachelor of Computer Applications		
			Title	Batch:	2024-2027
CourseCode:	24UBC519			Semester:	V
LectureHrs./ Week or Practical Hrs./Week	Tutorial Hrs./Sem.		PROJECT : Mini Project	Credits:	2

BACHELOR OF COMPUTER APPLICATIONS PROJECT & VIVAVOCE GUIDELINES

INTRODUCTION

The title of the project work and the organization will be finalized at the end of fifth Semester. Each student will be assigned with a Faculty for guidance. The Project work and coding will be carried by using the facility of computer science lab as well as in the organization. Periodical review will be conducted to monitor the progress of the project work. Project report will be prepared and submitted at the end of the semester. External examiner appointed by the Controller of Examination will conduct the viva voce examination along with respective guide.

Area of Work

- Web Based Development
- Mobile app development
- Website development
- IOT Projects
- BigData and DataMining Projects
- Cloud Computing Projects
- Networking Projects
- Artificial Intelligence and Machine learning Projects
- Data Analytics Projects using Python, R, Tableau etc..
- System Software
- WebSecurity Projects
- Image Processing

Methodology

Arrangement of Contents:

The sequence in which the project report material should be arranged and bound as follows:

- 1. Cover Page & Title Page
- 2. Bonafide Certificates from Organization (Mandatory)
- 3. Declaration
- 4. Acknowledgement
- 5. Synopsis
- 6. TableofContents.
- 7. Chapters
- 8. Appendix
- 9. Reference

Format of Table of Contents

TABLE OF CONTENTS

Chapter No.

Title

Page No.

- i Certificates
- ii Declaration
- iii Acknowledgement
- iv Synopsis

Introduction

Introduction

Objective of the Project Company

Profile System Specification

Hardware Speification SoftwareSpecification

2 System Study

Existing System Drawbacks Proposed System Planning and Scheduling

3 System Design

Overview of the Project

Modules of the Project Input Design Format

Output Design

TableDesign

Supporting Diagrams(ER/DFD/UseCase)

4 Implementation and Testing

Coding MethodsTesting

Approach

Implementation and Maintenance

5 ProjectEvaluation

Project Outcome

Limitation of the Project

Further Scopeof the Project

- 6 Conclusion
- 7 Appendix Source Code

Screenshots and Reports

8 References

Sizeofthe Project

The Project Report contents should be maximum of not exceeding 60 pages

Assessment Method

Internal Assessment: 50Marks

Criterion	Mode of Evaluation	Marks	Total
Ι	Synopsis, Company profile, System Specification, Existing system, Proposed system OR (Forandroid Developments)Planning Stage	15	
II	Supporting Diagrams like system flowchart, ER, DFD, Use case and Table Design OR UI and UX Design Application Architect and Prototyping	20	50
III	Coding, Inputforms, Outputformat, testing OR Development, Testing Preparation of rough draft	15	

External Assessment: 50 Marks

Mode of Evaluation	Marks	Total
Project		
Report		
Title Relevance of the Industry/Institute	05	
Technology	05	
Design and development Publishing	15	40
Testing, Report	15	
Viva Voce		
Project Presentation	05	10
Q & A Performance	05	

Programme Code:	BCA			Programme Title:	Bachelor Application	of Computer
Course	24	UBC5S1		Title	Batch:	2024-2027
Code:					Semester:	V
Lecture Hrs./Week	3	Tutorial Hrs./Sem		SEC III: Mobile Phone Services	Credits:	2

The course has been designed to provide knowledge on Mobile Repair configuration, assembly, testing and Maintenance.

Course Outcomes

Upon completion of this course students shall be able to

СО	Со	Knowledge
Number	Statement	Level
CO1	Remember the basics of mobile communication, parts inside a mobile phone.	K1
CO2	Understand the application and software compatibility with the Mobile Phone technologies.	K2
CO3	Apply appropriate tools and manuals for repairing the specific issues.	К3
CO4	Analyze Repair and Diagnose Problem of all kinds' of faults inMobile Phone in Hardware as well Software.	K4
CO5	Explain about Fault finding, trouble shooting and repairing of various faults.	K5

Mapping

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
со												
CO1	М	Н		М		М		L	М		Н	Н
CO2		М				М	М	L	М	М	Н	Н
CO3	Н	Н		М	Н	М	М	Н	Н	М	М	М
CO4		М			М	М			Н	Н	Н	Н
CO5	Н			Н		Н			М		Н	Н

Units	Content	Hrs
UnitI	Basics of mobile communication - Scope and Opportunities for Mobile Repairing business - Identify business opportunities - Types of Mobile Phones and Technologies - Latest Trends.	9
UnitII	Mobile phone parts-Motherboard- Integrated Circuit-BGA and SMD Chips – Screen-Microphone- Sensors-Cables.	9
UnitIII	Mobile repair Equipments-Handling-DC Power Supply-Multimeter-Sold eriniron-Battery Booster - PCB Holder-Microscope.	9
UnitIV	Hardware Repair - Repairing procedure – Cleaning - Assembling & disassembling - Change of different ICs - Soldering & DE soldering procedures.	9
UnitV	Software Repair - Flashing - Driver Software - Mobile Software - Software Installation methods - Fault finding & Troubleshooting – Mobile Bricking - Antivirus Installation.	9
	Total Contact Hrs	45

• The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, Assignment, Case Study

Text Book

S.NO	AUTHOR	TITLEOFTHEBOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Sanjib Pandit	Advance Mobile Repairing: Multi colour Circuits, Service	BPB Publications	2010
		Diagrams & Repairing (Unit1to5)		

Reference Books

S.NO	AUTHOR	TITLEOFTHEBOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	S.K.Gupta	Mobile Repairing Jumper Book All In One	GT Publications	2016

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Mr.S.DILIPKUMAR Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:		BCA		Programme Title:	Bachelor Application	of Computer is
Course Code:	24UBC5S2			Title	Batch: 2024–2027	
				SEC III · R-	Semester:	V
Lecture Hrs./Week	3	Tutorial Hrs./Sem.		Programming	Credits:	02

Course Outcomes

On the successful completion of the course, students will be able to

•

CO Number	CO Statement	Knowledge Level
CO1	Explain critical R programming concepts	K1
	Demonstrate how to install and configure RStudio	
CO2		K2
CO3	Explain the use of data structure and loop functions	К3
CO4	Analyze data and generate reports based on the data	K4
CO5	Apply various concepts to write programs in R	К5

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
СО												
CO1	Н	Н	М		Η	М		L		М	М	М
CO2	М	Н	Н	М	Н	Н	Н		Н	М	Н	М

CO3	М	М	М	Н		Н	Н		Н	М	Н	Н
CO4		М	Н		Н	Н		М	Н	Н	Н	Н
CO5	М	М	Н	Н	Н	Н	Н	М	Н	Н	Н	Н

Units	Content	Hrs
	Fundamentals of R-Installation of R & R Studio-Features of R-Variables in R-	
Unit I	Constants in R-Operators in R-Data types and R Objects-Accepting Input from	
	keyboard-Important Built-in functions	9
	Vectors-Creating Vectors-Accessing elements of a Vector-Operations on Vectors-	
Unit II	Vector Arithmetic	9
Unit III	Control Statements-I statement-ifelse statement-if else() function-switch()	
	function- repeat loop-while loop-for loop-break statement-next statement	9
	Functions in R-Formal and Actual arguments-Named arguments-Global and local	
Unit IV	variables-Argument and lazy evaluation of functions-Recursive functions	9
	Matrices-Creating matrices-Accessing elements of a Matrix-Operations on Matrices-	
Unit V	Strings-Creating strings-paste() and paste0()-Formatting numbers and string using	
	format()- String manipulation	
	Lists-Creating lists-Manipulating list elements-Merging lists-Converting lists to	9
	vectors	
	TotalContactHrs	45

• The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, Assignment, CaseStudy

24UBC5S2

TextBook

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Jared P. Lander,	R for Everyone: Advanced Analytics and Graphics	Addison-Wesley Data & Analytics Series	2013

ReferenceBooks

S.NO	AUTHOR	TITLEOFTHE BOOK	PUBLISHER S \ EDITION	YEAR OF PUBLICATION
1	Tilman M. Davies	The Book of R -A First Course in Programming and Statistics	No Starch Press	2016
2	Roger D.Peng	R Programming for Data Science	Lulu.com	2016
3	Pierre Lafaye de Micheaux, Rémy Drouilhet, Benoit Liquet	The R Software Fundamentals of Programming and Statistical Analysis	Springer New York	2014

CourseDesigned by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Nomo	News	Nama	Norma
Name:	Name:	Name:	Name:
Ms.N.AMIRTHAGOWRI	Dr.K.HARIDAS	Mr.K.SRINIVASAN	Mr.K.SRINIVASAN
	Signature:	Signature:	Signature:
Signature:		~	8
Signature			

Programme Code:	BCA	Programme Title:	Bachelor of Comput Applications			
Course	24UBC5AL	Title	Batch:	2024-2027		
Code:		ALC Is Adhee and	Semester:	V		
Lecture Hrs./Week	Tutorial Hrs./Sem	ALC - I: Adnoc and Sensor Networks- Self Study	Credits:	2*		

To study the protocols and the functionalities of ad hoc networks, understanding the various applications developed based on ad hoc networking, addressing issues and challenges created. To know about the sensor networks and addressing the challenges in establishing infrastructure for sensor networks and managing database.

CourseOutcomes

Upon completion of this course students shall be able to

CO	Со	Knowledge
Number	Statement	Level
CO1	Understand the Fundamental Concepts and applications of adhoc and wireless sensor networks.	K1
CO2	Demonstrate the MAC protocol issues of adhoc networks.	K2
CO3	Apply the concepts of network architecture and MAClayer protocol for WSN.	К3
CO4	Analyze the routing protocols for adhoc wireless networks with respect to TCP design issues.	K4
CO5	Explain the WSN routing issues by considering QoS measurements.	K5

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
СО												
CO1	Н	Н		Η	Н	Н	Н	Н		Н	Н	Η
CO2				М		М		Н			М	М

CO3	Н	Н	Н	Н	Н	Н	М	Н	Н	Н	Н
CO4			М			М	Н	М	Н	Н	Н
CO5	М		М	Н	Н	М				М	М

Units	Content	Hrs
UnitI	Introduction to adhoc & sensor networks: Key definitions of adhoc and sensor networks - unique constraints and challenges- advantages of ad -hoc/sensor network - driving applications - issues in adhoc wireless networks - issues in design of sensor network -sensor network architecture -data dissemination and gathering.	15
UnitII	Issues in designing MAC protocols for adhoc wireless networks - Design Goals of MAC protocol for Ad hoc Networks - Classification of MAC protocols- MAC protocols for sensor network-Contention Based Protocols-Reservation and Scheduling Mechanisms- Other Protocols.	15
UnitIII	Routing protocols for Ad hoc wireless Networks- Design Issues and Classifications of unicast and multicast Routing Protocols - Proactive- Reactive and Hybrid routing protocol –Tree based and Mesh based multicast protocols- Energy Efficient and QoS guaranteed multicast protocols.	15
UnitIV	Security in wireless Ad hoc wireless Networks-Network security requirements- challenges in security provisioning-Network security attacks- Layer wise attacks in wireless sensor networks: jamming-tampering-black hole attack-flooding attack-Secure routing in Adhoc wireless Networks.	15
UnitV	Quality of service in Adhoc wireless Networks: Introduction – challenges in providing QoSin Adhoc wireless Networks - Classification of QoS solutions - MAC layer solutions - network layer solutions.	15
	TotalContactHrs	75

The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, Assignment, CaseStudy

Text Book

S.NO	AUTHOR	TITLEOFTHEBOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	C. Siva Ram Murthy and B.S. Manoj	AdHoc Wireless Networks– Architectures and Protocols (Unit 1 to 3)	Pearson Education-2nd Edition	2005
2	Feng Zhao and LeonidasGuibas	Wireless Sensor Networks– an Information Processing Approach (Unit 4, 5)	Elsevier Publications	2004

Reference Book

S.NO	AUTHOR	TITLEOFTHEBOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	C.K.Toh	Ad hoc Mobile Wireless Networks–Protocolsand Systems	Pearson Education-1st Edition	2007.
2	George Aggelou	Mobile Ad hoc Networks– FromWirelessLANsto4G Networks	TataMcGraw Hill	2009
3	HolgerKarland AndreasWilling	Professional ASP .NET ProtocolsandArchitectures for Wireless Sensor Networks 1.1	Wiley Publications	2005

CourseDesigned by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.T.SUMADHI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA		Programme Title:	Bachelor of Computer Applications			
Course Code:	24UBC	C620	Title	Batch:	2024-2027		
				Semester:	VI		
Lecture Hrs./Week	Tutorial 5 Hrs./Sem		Application Development	Credits:	3		

To provide a practical approach for Android Mobile Application Development and theoretical knowledge about windows application.

Course Outcomes

CO Number	CO Statement	Knowledge Level
CO1	Remember the history of Android development and what is required to build Android apps.	K1
CO2	Understanding Android application architecture, including the roles of the task stack, activities and services.	K2
CO3	Utilize rapid prototyping techniques to design and develop sophisticated mobile interfaces.	K3
CO4	Analyze the implementation of messaging and location-based services.	K4
CO5	Evaluate developed app and publish in market.	K5

On the successful completion of the course, students will be able to

PO /PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
СО												
CO1	Н	М		М	Н			Н	Н	Н	М	М
CO2	Н	Н			Н	М	Н	Н		Н	Н	М
CO3	Н	М			М		М	Н		Н	Н	Н
CO4	М	М		Н	Н	М	М	Н		М	М	Н
CO5	М	М	М	М	Н		М	М	М	Н	Н	М

Units	Content	Hrs
Unit I	Android and its Tools: Introduction to Android-open Handset Alliance-Android Eco- System-Need of Android - Features of Android-Tools and Software Required for development of Android Application-Android Architecture Installation and Configuration of Android: Operating System-Java SDK, Android SDK-Android Development Tools (ADT)-Android Virtual Devices (AVDs)-Emulators- Steps to Install and Configure Android studio and SDK	15
Unit II	Designing User-Interface with View: Text View - Edit Text – Button - Image Button- Toggle Button - Radio button and Radio Group – Checkbox. List View - Grid View- Image View-Scroll View-Custom Toast Alert- Time and Date Picker.	15
Unit III	UI Components and Layout: Control flow - Components of a screen-Fundamental UI Design. Linear Layout-Absolute Layout-Frame Layout-Table Layout- Relative Layout. Activity: Intent – Filter – Active Lifecycle - Broadcast Life Cycle- Content Provider- Fragments.	15
Unit IV	 Flutter: Introduction to Flutter - Features of Flutter- Advantages of Flutter- Disadvantages of Flutter - Architecture of Flutter Applications. React JS: Introduction to React Js – Components – Expression & Attributes – Key Events – Event Pooling. 	15
Unit V	Databases: SQLiteDatabase-Necessity of SQLite-Creation and Connection of the data base-extracting value from Cursors-Transactions. Publishing Apps-Building APK-Google Play store	15
	Total Contact Hrs	75

• The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, PowerPoint Presentation, Chalk and talk, Quiz, Assignments, Group

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Dixit,Prasanna Kumar	Android (Unit 1)	Vikas Publications, NewDelhi, ISBN: 9789325977884	2014
2	Maclean David, Komatineni Satya, Allen Grant	ProAndroid5 (Unit2, 3)	Apress Publications, ISBN: 978-1-4302- 4680-0	2015
3	Hortan,John	Android Programmingfor Beginners(Unit 4,5)	Packet Publication, ISBN:978-1-78588- 326-2	2015

Text Book

Reference Books

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Wei-MengLee	Beginning ANDROID 4 Application Development	Wiley Publications	2015 Edition

Course Designed by	HOD	CDC	СОЕ
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Mr.S.DILIP KUMAR Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA			Programme Title:	Bachelor of Comput Applications	
Course Code:		2411BC6E4		Title	Batch:	2024-2027
	24UDC0E4				Semester:	VI
Lecture Hrs./Week	6	Tutorial Hrs./Sem.		DSE -II: Storage Management	Credits:	05

The main objective of the course is to understand the fundamental storage system architectures and storage performance management.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remembering the storage architectures, storage subsystems and variety of storage system environments.	K1
CO2	Understanding different RAID levels and their suitability on different Application environments.	K2
CO3	Apply the file sharing operations and protocols on Network Attached Storage (NAS).	K3
CO4	Analyze the characteristics and components of SAN	K4
CO5	Evaluate the different back up and recovery topologies	K5

PO /PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO												
CO1	М	М	L	L	М	М	Н	L	М		Н	М
CO2	Н	М	М	Н	М	Н	М	М		М	Н	Н
CO3	М	М	М	L	Н	L	L	М	М		Н	М
CO4	Н	М	М	М	Н	М	М	Н	М	Н	Н	Н
CO5	Н	М	L	М	Н	Н	Н	L	М	Н	Н	Н

24UBC6E4

Units	Content	Hrs					
	Introduction to Information Storage and Management: Information Storage: Data						
I Init I	- Type of Data - Information - Storage - Evolution of Storage Technology and						
	Architecture - Data Center Infrastructure - Core Element - Key Requirement for	18					
	Data Center Elements - Key Challenges in Managing Information Life cycle:						
	Information Life Cycle Management.						
	Storage System Environment and RA/D: Components of Storage System						
	Environment: Host - Connectivity- Storage Disk Drive Components - Platter,						
Unit II	Spindle, Read/Write Head, Actuator Arm Assembly, Controller, Physical Disk	18					
	Structure, Zoned Bit Recording, Logical Block Addressing-Data Protection:						
	RA/D:Implementation of RA/D SoftwareRA/D – Hardware RA/D-RA/D.						
	Intelligent Storage System and Storage Area Network: Components Of An						
	Intelligent Storage System: Front End - Cache - Back End - High End Storage						
Unit III	Systems - Midrange Storage System - Storage Area Network: Fibre Channel:						
	Overview-The SAN and its Evolution-Components of SAN- SAN						
	Management Software-FibreChannel Architecture.						
	Network Attached Storage and Content Addressed Scheme: Network Attached						
The:+ TV	Storage: GeneralPurpose Servers Vs NAS Devices - Benefits of NAS - Content	18					
Unitiv	Addressed Storage: Fixed Contentsand Archives - TypesofArchives - Features						
	And Benefits of CAS.						
	Storage Virtualization, Backup and Recovery: Forms of Virtualization: Memory						
	Virtualization - Network Virtualization - Server Virtualization - Storage						
Unit V	Virtualization Backup And Recovery: Backup Process - Disaster Recovery -	18					
	Operational Back Up - Backup And Restore Operations - VirtualTape Library.						
	TotalContactHrs	90					

• The topics given in **Italics** are noted as Self-Studytopics.

Pedagogy and Assessment Methods:

Seminar, PowerPoint Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Text Book

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS \ EDITION	YEAR OF PUBLICATION
1	G.Somasundaram and AlokShrivatsava,	"Information Storage Management: Storing, Managing and Protecting Digital Information", (Unit 1 to 5).	Wiley,	2009

Reference Books

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS \ EDITION	YEAR OF PUBLICATION
1	UlfTroppens etal	Storage Networks Explained: Basics and Application of Fibre Channel SAN	NAS, ISCSI, INFINIB and FOCE",Wiley	2015
2	Hubbert Smith	Data Center Storage: Cost- effective strategies, implementation and management	CRCPress	2011

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Mr.S.DILIP KUMAR Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:		BCA	Programme Title:	Bachelor of Computer Applications	
Course Code:		24UBC6E5	Title	Batch: Semester:	2024-2027 VI
Lecture Hrs./Week	6	Tutorial Hrs./Sem.	DSE II :Artificial Intelligence and Expert systems	Credits:	05

The main objective of the course is to study and apply IT applications with a wide range of concepts and technical skills in the areas to succeed in the future.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Demonstrate fundamental understanding of the history of artificial intelligence (AI) and its foundations	K1
CO2	Understanding about the basic concepts of Software agents and representation of knowledge	K2
CO3	Demonstrate awareness and a fundamental understanding of various applications of AI techniques in intelligent agents, expert systems, artificial neural networks and other machine learning models.	К3
CO4	Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning.	K4
CO5	Learn various applications domains of AI	K5

PO /PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	PSO1	PSO2
CO1	М	Н	L	М	Н	М	М	L	Н	М	Н	М
CO2	М	Н	М	М	Н	Н	М	L	Н	М	Н	Н
CO3	Н	Н	L	Н	Н	Η	Н	М	Н	L	Н	Н
CO4	М	Н	М	Н	Н	Н	Н	L	Н	Н	Н	Н
CO5	Н	Н	М	Н	Н	Н	Н	М	Н	Н	Н	Н

Units	Content	Hrs								
	Introduction to Artificial Intelligence: Intelligent Agents - Approaches in									
	Artificial Intelligence - Definitions of Artificial Intelligence - AI Problems -	10								
Unit I	Features of AI Programs - Importance of AI - Advantages of AI - Disadvantages									
	of AI.									
	Applications Of Artificial Intelligence: Finance - Hospitals and Medicine –									
	Robotics - Expert Systems - Diagnosis - Pattern Recognition - Natural language									
Unit II	Processing - Game Playing - Image Processing - Data Mining - Big Data Mining.									
	Heuristic Search Strategies: Generate and Test - Best First Search - Hill									
	Climbing Search - Simulated Annealing Search - A* Algorithm - AND-OR									
Unit III	Graphs.									
	Properties of the Heuristic Search Algorithm: The MINIMAX Algorithm.									
	Expert Systems: Definitions of Expert Systems - Features of Good Expert									
	Systems. Roles of the Individuals Who Interact with the System: Domain									
	Expert - Knowledge Engineer - Programmer - Project Manager - User.									
Unit IV	Advantages of Expert Systems – Disadvantages of Expert Systems.									
	The Learning Process: Types of Learning in a Neural Network - Supervised									
	Learning - Unsupervised Learning - Reinforcement Learning. Perceptron: The	18								
Unit V	Representational Power of a Perceptron. Backpropagation Networks - Advantages									
	of Neural Networks - Limitations of Neural Networks - Applications of Neural									
	Networks.									
	Total Contact Hrs	90								

• The topics given in **Italics** are noted as Self-Study topics.

Pedagogy and Assessment Methods:

Seminar, PowerPoint Presentation, Chalk and talk, Quiz, Assignments, GroupTask

TEXT BOOK

S.NO	AUTHOR	UTHOR TITLE OF THE BOOK		YEAR OF PUBLICATION	
1	Itisha Gupta &	Artificial Intelligence and	David Pallai	2020	
	Garima Nagpal	Expert systems(Unit 1 to 5)			

REFERENCES BOOK

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Dan W.Patterson	Introduction to Artificial Intelligence and Expert systems	Pearson Education	2015
2	Dr Nimish Kumar	Artificial Intelligence and Expert Systems	Genius Publication	2013

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Mr.S.DILIP KUMAR Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA			Programme Title:	Bachelor of Computer Applications		
Course Code:	24UBC6E6			Title	Batch:	2024-2027	
					Semester:	VI	
Lecture Hrs./Week	6 Tutorial Hrs./Sem.			DSE - II: Information Security	Credits:	05	

To prepare students with the technical knowledge and skills needed to protect and defend computer systems and networks. To develop graduates that can plan, implement, and monitor cyber security mechanisms to help ensure the protection of information technology assets. To develop graduates that can identify, analyze, and remediate computer security breaches.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember the fundamental concepts of InformationSecurity.	K1
CO2	Understand the concepts of public key encryption, Authentication and hash functions.	K2
CO3	Examine the issues in Network Security and Intrusion Detection and Defensive Programming.	К3
CO4	Analyze the basic understanding of cryptography, how it has evolved, and some key encryption techniques used today.	K4
CO5	Evaluate the security features and Cyber security law in real life situations.	K5
	Manning	

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	L	М	Н	Н	М		L		М	L	Н	Н
CO2	М	М	М	Н	Н	Н	М		М	М	Н	Н
CO3			Н		Н	Μ	Н		Н	Н	М	М
CO4		Н	М	М	М	Н	Μ	Н	М	М	М	Н
CO5	Н	Н	Н	Н	М	Μ	Η	Н		Н	Н	Н
Units	Content	Hrs										
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Unit I	 Attacks on Computers and Computer Security: Introduction – Need For Security – Types Of Attacks. Cryptography - Concepts and Techniques: Introduction – Plain Text and Cipher Text–Substitution Techniques-Transposition Techniques– Encryption and Decryption. 	18										
Unit II	Symmetric Key Algorithms: Introduction – Algorithm Types – An Overview Of Symmetric Key Cryptography – Data Encryption Standard (DES): How DES Works? Asymmetric Key Algorithms, Digital Signature and RSA: Introduction – An Overview Of Asymmetric Cryptography-The RSA Algorithm.	18										
Unit III	Network Security: Intruders – Intrusion Detection – Password Management – Malicious Software – Viruses and Related Threats – Counter measures – Distributed Denial of Service Attacks–Firewalls–Design Principles–Trusted Systems.	18										
Unit IV	Software Security: Secure software engineering – Hackers, Crackers, and Attackers – Security Failures – Technical Trends affecting Software Security - Defensive programming and its Techniques- Buffer overruns and other implementationflaws.	18										
Unit V	Cyber security: Classification of Cybercrimes - Case Studies: Privacy - Mobile code– Security and the Law - The legal perspective – Indian perspective, Global perspective - <i>Cyber Stalking and Obscenity in Internet – Electronic Voting</i> .	18										
	Total Contact Hrs	90										

Pedagogy and Assessment Methods:

Seminar, PowerPoint Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Text Books

24UBC6E6

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS \ EDITION	YEAR OF PUBLICATION
1	Atul Kahate	"Cryptography and NetworkSecurity", 2nd Edition (Unit-1 and 2)	TataMcgrawHill Publications	2013
2	DebbyRussell and Sr.G.T.Gangemi	Computer Security Basics (Unit – 1)	O'Reilly Media	2006
3	William Stallings	Cryptography and Network Security (Unit– 2,3and 4)	PrenticeHall	2008
4	NinaGodbole,Cyber Security –SunitBelapureUnderstanding CyberCrimes, ComputerForensics and LegalPerspectives (Unit-5)		WielyIndia PvtLtd	2011

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Charles P pfleeger and Shai Lawrence pfleeger	Security in Computing	Prentice Hall	2007
2	BehrouzA Forouzan	Cryptography and Network Security	Tata Mc-GrawHill Publications	2007

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.T.SUMADHI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code: BCA		Programme Title: Bachelor of Comp Applications		Computer 1s	
Course Code:	24UBC6E7		Title	Batch:	2024-2027
			DSE -III:	Semester:	VI
Lecture Hrs./Week	Tutorial6Hrs./Sem.		Data Mining And Warehousing	Credits:	05

To learn the basic concepts, applications and techniques of data mining and to develop skills for applying data mining techniques and algorithms to solve practical problems in data and information management, retrieval and knowledge discovery in various disciplines.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recall the concept of data mining, warehousing and knowledge discovery process.	K1
CO2	Understand data pre-processing techniques like cleaning, integration and data transformation strategies.	K2
CO3	Describe the knowledge discovery process and its algorithms including k- nearest neighbour, decision trees, association rules and neural networks.	К3
CO4	Analyze the data modeling, design and implementation of warehousing solutions for emerging internet and cloud environments.	K4
CO5	Evaluate KDD environmentby visualizing the reports using various analysis and query tools.	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	Н	Η	L	L	Н	М	L	М	Н	Μ	Н	Н
CO2	М	Η	L	L	Μ	Н	Н	L	Η	L	М	М
CO3	Н	М	Н	L	Н	Н	L	L	М	М	Н	М
CO4	М	L	Н	Н	Μ	М	Н	L	Н	М	Н	Н
CO5	Μ	Н	L	L	М	Н	L	М	М	М	М	Н

Units	Content	Hrs
Unit I	Introduction to Data Mining: Definition- Kinds of Data- Kinds of Patterns - Technologies used – Major Issues in Data mining – Data mining Applications & Trends – Data objects & Attribute types – Data visualization.	18
Unit II	Data Preprocessing: Data cleaning: Missing values, Noisy data, Data cleaning as a process-Data Integration: Entity Identification problem, Redundancyand correlation analysis, Tuple Duplication, Data value conflict detection & resolution – Overview of Data reduction strategies – Data transformation strategies overview.	18
Unit III	Knowledge Discovery Process: Data Selection-Cleaning-Enrichment-Coding-Data Mining-Preliminary Analysis of Data Set Using Relational Query Tools- Visualization Techniques-Likelihood and Distance-OLAP Tools-K-Nearest Neighbour-Decision Trees-Association Rules-Neural Networks-Genetic Algorithms- Reporting.	18
Unit IV	Setting up KDD Environment: Introduction - Different forms of Knowledge - Getting Started - Data Selection – Cleaning - Enrichment – Coding - Reporting - 10 Golden Rules.	18
Unit V	Data warehousing: Basic Concepts–Modeling–Design and usage–Data warehouse Implementation–Data generalized by Attribute–Oriented Induction.	18
	Total Contact Hrs	90

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Text Books

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Jiawei Han,	Datamining concepts	MorganKaufmann	2011
1	MichelineKamber,	and Techniques	Publishers,	
	Jianpei	(Unit1,2 & 5)	3 rd edition	
-	PieterAdriaans	DataMining	AddisonWesley	2000
2	DolfZantinge	(Unit3& 4)	Publications,	
			SecondEdition	

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
	IanH.Witten	Data Mining-Practical	Elsevier	2005
1	Edile Frank	Machine Learning	Second Edition	
		Tools & Techniques		
	DanielT.Larose	Data Mining Methods	JohnWeiley & Sons	2006
2		and Models		
	ArunK.Pujari	Data Mining	Universities Press	2013
3		Techniques	Third Edition	
				1

Course Designed by	HOD	CDC	COE
Name and signature	Name and signature	Name and signature	Name and signature
Name: MR.K.M.THIYAGARAJAN Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA			Programme Title:	Bachelor of Computer Applications		
CourseCode:	24UBC6E8			Title	Batch:	2024-2027	
				DCE III.	Semester:	VI	
Lecture Hrs./Week	6	Tutorial Hrs./Sem		Cloud Computing	Credits:	05	

This course provides with the basics of Cloud Computing, the key concepts of Virtualization and different Cloud Computing services. It also offers students a sound foundation of the Cloud environment so that they are able to start using and adopting Cloud services in their real life scenarios.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recall the core concepts of the cloud computing paradigm: how and why this paradigm shift came about, the characteristics, advantages and Challenges brought about by the various models and services in cloud computing.	K1
CO2	Demonstrate the fundamental concepts of cloud storage and their use in Storage systems such as Amazon S3 (Simple Storage Service) and Microsoft Azure.	K2
CO3	Apply fundamental concepts in cloud infrastructures to understand the tradeoffs in power, efficiency and cost.	K3
CO4	Analyze the performance of Cloud Computing.	K4
CO5	Explain the core issues of Cloud Computing such as security, privacy and interoperability.	K5

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1		Н		Н	М	Η	Н		Н		Н	Н
CO2		Н		Н	М	Η	Н		Н		Н	Н
CO3		Μ		Н	М	Η	Н		Н		Н	Н
CO4		Н		Н	Н	Η	Н		Н		Н	Н
CO5		М		Н	М	Μ	Μ		Η		Н	Н

Units	Content	Hrs
Unit I	Cloud Computing Basics: Cloud Computing Overview-Cloud Components- Infrastructure-Services-Applications-Storage-Database Services-Intranets and the cloud-Components–Hypervisor Applications. First Movers in the Cloud:	18
	Amazon-Google-Microsoft.	
Unit II	Organization and Cloud Computing-Benefits-Limitations of Cloud Computing- Security Concerns-Privacy concerns with a third party-Security Benefits.	18
Unit III	Cloud Computing Technology: Hardware and Infrastructure - Clients-Security- Network-Services-Accessing the Cloud – Platforms – Web APIs-Web browsers- Cloud Storage – Overview – <i>Cloud Storage Providers</i> - Standards	18
Unit IV	Cloud Computing with the Titans: Google-Google App Engine-Google Web tool kit-EMC Technologies-VMware Acquisition-Microsoft-Azure Services Platform- Windows live-Exchange online-Sharepoint Services-Microsoft Dynamics CRM- Amazon-Amazon Elastic Compute Cloud- Amazon Simple Storage Service - Amazon Simple Queue Service – Sales force.com - IBM.	18
Unit V	SecurityConcerns in Cloud Computing-Key Areas of Cloud Security- <i>Threats and</i> <i>Vulnerabilities in Cloud Computing</i> -How to overcome Cloud Security Challenges and Solutions. <i>Case Studies: Research Topics in the field of Cloud Computing</i>	18
	Total Contact Hrs	90

Pedagogy and Assessment Methods:

Seminar, PowerPoint Presentation, Chalk and talk, Quiz, Assignments, Group Task.

Text Book

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	Anthony T.Velte, Toby J.Velte, Robert Elsenpeter	Cloud Computing-A Practical Approach (Unit 1 to 5)	Mc Graw Hill Publications	2010

S.NC)	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1		Dr.Kumar Saurabh	Cloud Computing	Wiley India, Second Edition	2012

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.D.UMAMAHESWARI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA		Programme Title:	Bachelor Application	of Computer ns
Course Code:		24UBC6E9	Title	Batch: Semester:	2024-2027 VI
Lecture Hrs./Week	6	Tutorial Hrs./Sem	Core Elective-III: Nano Computing	Credits:	05

This course is intended to provide the students with the prospects, challenges, imperfections, reliability and with insight into Nanoscale Quantum Computing and QCA implementation.

Course Outcomes

Upon completion of this course students shall be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember the concepts of Nanocomputing	K1
CO2	Underst and Nano computing challenges and imperfections	K2
CO3	Apply reliability evaluation strategies	К3
CO4	Analyze nano scale quantum computing	K4
CO5	Explain the concept of Molecular Computing and Optimal Computing	K5

PO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO			2.00			200	- 01	200	- 07	1010	1001	1001
CO1	Н	Н		Н	Н	Н	Н	Η		Н	Н	Н
CO2	M	М		М	М	Μ		Н			М	М
CO3	Н	Н		Н		Μ	Н	Μ	Н	Н	Н	Н
CO4	M	М		М	М	Μ	М	Η	М	Н	Н	Н
CO5	M	M		М	Н	Н	М				М	М

Units	Content	Hrs			
	NANO COMPUTING – PROSPECTS AND CHALLENGES: Introduction -				
	History of Computing – Nano computing - Quantum Computers -				
Unit I	Nanocomputing Technologies - Nano Information Processing - Prospects and				
Unit I	Challenges - Physics of Nanocomputing : Digital Signals and Gates – Silicon	10			
	Nano electronics – Carbon Nano tube Electronics – Carbon Nano tube Field –				
	effect Transistors – Nano lithography				
	NANO COMPUTING WITH IMPERFECTIONS: Introduction- Nano				
Unit II	computing in the Presence of Defects and Faults - Defect Tolerance -	18			
	Towards Quadrillion Transistor Logic Systems				
	RELIABILITY OF NANO COMPUTING: Markov Random Fields-				
	Reliability Evaluation Strategies-NANOLAB – NANOPRISM - Reliable	18			
Unit III	Manufacturing and Behavior from Law of Large Numbers				
	NANOSCALEQUANTUMCOMPUTING: Quantum Computers - Hardware				
	Challenges to Large Quantum Computers - Fabrication, Test, and				
Unit IV	Architectural Challenges - Quantum-dot Cellular Automata(QCA) -	18			
	Computing with QCA – QCAClocking - QCA Design Rules				
	QCA DESIGNER SOFTWARE AND QCA IMPLEMENTATION: Basic				
	QCA Circuits using QCADesigner - QCA Implementation- Molecular and	18			
Unit V	Optical Computing: Molecular Computing – Optimal Computing – Ultra fast	10			
	Pulse Shaping and Tb/sec DataSpeeds				
	TotalContactHrs	90			

Pedagogy and Assessment Methods:

Seminar, Assignment, CaseStudy

Text Book

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	SahniV.and Goswami D	Nano Computing (Unit 1 to 5)	McGraw Hill Education Asia Ltd	2008

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	SandeepK.Shuklaand R.IrisBahar	Nano,Quantum and Molecular Computing	Kluwer Academic Publishers	2004
2	SahniV	Quantum Computing	McGrawHill EducationAsia	2007
3	Jean-BaptisteWaldner	Nanocomputers and Swarm Intelligence	JohnWiley& Sons	2008

Course Designed by	HOD	CDC	COE		
Name and Signature	Name and Signature	Name and Signature	Name and Signature		
Name: Dr.T.SUMATHI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:		

Programme Code:		BCA	ProgrammeTitle:	Bachelor of Compute Applications			
Course		24UBC621	Title	Batch:	2024-2027		
Code:				Semester:	VI		
Practical Hrs./Week	4	Tutorial Hrs./Sem.	CC Lab IX: Mobile Application Development	Credits:	02		

To design and implement various mobile applications and learn how to deploy applications to hand-held devices.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember essential Android Programming concepts.	K1
CO2	Understand various Android Applications related to layouts and richuses Interactive interfaces.	K2
CO3	Apply native application using GUI components and Mobile application Development framework.	К3
CO4	Analyze Android applications to the app market.	K4
CO5	Evaluate mobile applications for the current scenario.	K5

PO/PSO]											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	Μ		М	Η	Н	Μ	Η	М	Н	Η	Н
CO2	Μ	Н	Μ	Н	Η	Μ		Η	М		Н	М
CO3	Μ	М		М	Н	Μ		Η	М		М	М
CO4	Н	Н	Μ	М	Н	Μ		Μ	Н	Н	Н	Н
CO5	Н	М		Н	М	H	Μ	Η	М	М	М	Н

- 1. Create "HelloWorld" Application.
- 2. Create Application by Using Widgets, Creating the Application by using the Activity class
- 3. Creating the Application by usingTextEdit control.
- 4. Creating the Application Choosing Options CheckBox.
- 5. Creating the Application Choosing Options Radio Button.
- 6. Creating the Application Choosing Options RadioGroup.
- 7. Creating the Application Choosing Options Spinner.
- Create Application by Using Building Blocks for Android Application design by using Linear Layout
- 9. Create Application byUsing Building Blocks for Android Application design byusing Relative Layout.
- 10. Create Application byUsing Building Blocks for Android Application design byusing Absolute Layout.
- 11. Design the Application for Menus and ActionBar.
- 12. Design the application to display the Drop-Down List Action Bar.

Total Contact Hours : 60

Course Designed by	HOD	CDC	COE			
Name and Signature	Name and Signature	Name and Signature	Name and Signature			
Name: Mr.S.DILIPKUMAR Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:			

Programme Code:		BCA		Programme Title:	Bachelor Application	Computer	
Course Code:		24LIDC622		Title	Batch:	2024-2027	
24UBC622					Semester:		VI
Practical		Tutorial		CC Lab X: PHP			
Hrs./Week	5	Hrs./Sem.		Programming	Credits:		02

To measure the student's knowledge about the PHP script languages and to demonstrate how to store and retrieve data from the database and also helps the studentsto setup a better career.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
		Level
CO1	Recall the fundamentals of PHP Script.	K1
CO2	Understand the concept of loops in PHP.	К2
CO3	Apply the concept of Functions and Arrays in PHP.	К3
CO4	Analyze the usage of Database in PHP.	K4
CO5	Evaluate the PHP and WAMP Server Connectivity.	K5

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Μ	Н	L		М	Μ	L			М	Н	М
CO2	Н	М	М	Н	Н	Н			М	М	Н	М
CO3	Н	Н	М		Н	Μ	L	М		М	Н	М
CO4	L	Η	Н	М	М	M	М		М	М	Н	М
CO5	M	L	М	М	М	Н	Н		Н	Н	Н	Н

- 1. Write a PHP script for Arithmetic operation.
- 2. Write a PHP script which will display the colors.
- 3. Write a PHP script using nested for loop that creates a chess board.
- 4. Write a function to sort an array.
- 5. Write a PHP function that checks if a string is all lowercase.
- 6. Create a simple 'birthday countdown'script, the script will count the number of days between current day and birthday.
- 7. Write a PHPscript to generate simple random password.
- 8. Program to Store and Read an image in Database.
- 9. Program toInsert records to the table in Database and fetch records from the table in Database.

10. Create a Contact Form using PHP and WAMP server connectivity.

Total Contact Hours : 60

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.T.SUMADHI Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:		BCA		Programme Title:	Bachelor of Computer Applications		
Course Code:		24UBC	C6S3	Title	Batch:	2024-2027	
				Skill Enhancement	Semester:	VI	
Lecture Hrs./Week	3	Tutorial Hrs./Sem		Course (SEC) IV: Naan Mudhalvan : Interview Readiness	Credits:	02	

To develop the student broad career plans, evaluate the employment market, identify the organizations to get good placement, match the job requirements and skill sets.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recollect the communication and inter personal skills.	K1
CO2	Understand the abilities and competencies.	К2
CO3	Apply the concept of strengthening the skills.	К3
CO4	Analyze the Technical and Case Interviews.	K4
CO5	Evaluate the interview challenges and utilize them for future purpose.	К5

							-					
PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	Н	Н			Η					Н	М	Н
CO2		Н		М	Н	Μ				Н		Н
CO3			Μ		Н				М	Н		Н
CO4	Μ	М			Н	Μ	Μ	Н	Н	Н	Н	Н
CO5		М			Н			Μ	М	Н	М	Н

Units	Content	Hrs
Unit I	Interview Process: Introduction to different types of interviews - Importance of interview preparation - Stages of the interview process - Written test - Common interview formats and structures-Role of body language and - communication in interviews	9
Unit II	Mastering Behavioral Interviews : Understanding the STAR (Situation, Task, Action, Result) method - Analyzing common behavioral interview questions - Crafting impactful stories to showcase our abilities - Addressing competency-based questions with confidence - Handling challenging behavioral questions and turning them to our advantage.	9
Unit III	Crafting our Personal Brand: Identifying your strengths, skills, and experiences - Developing a compelling elevator pitch - Creating a strong online presence - Aligning our personal brand with the job seeking - Showcasing our achievements and projects effectively.	9
Unit IV	Excelling in Technical and Case Interviews: Preparing for technical assessments and coding challenges - Reviewing key technical concepts relevant to the role - Approaches to solving case interview questions - Developing structured frameworks for analyzing cases - Presenting logical and organized solutions during the interview.	9
Unit V	Navigating Common Interview Challenges: Handling nerves and anxiety before and during interviews - Addressing gaps in our resume or experience - Responding to tricky questions or unexpected scenarios - Negotiating salary, benefits, and other job offer components - Seeking and providing effective feedback after interviews.	9
	TotalContactHrs	45

Pedagogy and Assessment Methods:

Seminar, PowerPoint Presentation, Chalk and talk, Quiz, Assignments, GroupTask.

Text Book

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS \ EDITION	YEAR OF PUBLICATION
1	Barun K.Mitra	Personality Development and softskills	OxfordUniversityPres s	2011
2	Patrick Mc Namee	Success in Interviews: How to succeed in any job interview	PBMCN Publishers	2011
3	James Storey	The Art of the Interview: The perfect answers to every Interview question	Online Publication	2016

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS \ EDITION	YEAR OF PUBLICATION
1	<u>Nitin Bhatnagar</u>	Effective Communication and SoftSkills	Pearson Education India	2011

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.UMAMAHESWARI.D Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA			Programme Title:	Bachelor of Computer Applications	
Course Code:	24UBC6S4		6S 4	Title	Batch: 2024-2027	
				Skill Enhancement	Semester:	VI
Lecture Hrs./Week	3	Tutorial Hrs./Sem		Course: A 360° Interview Preparation Course	Credits:	02

To develop the student broadcareer plans, evaluate the employment strategies, identify the

Tricks to get good placement, match the job requirements and skill sets.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Recollect the types of interviews and companies.	K1
CO2	Understand the personal capabilities.	K2
CO3	Apply the concept of tackling situations.	K3
CO4	Analyze the Technical and Case Interviews.	K4
CO5	Evaluate the confidence and bouncing back.	K5

PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
C01	Н	Н			Η					Н	М	Н
CO2		Н		М	Н	Μ				Η		Н
CO3			Μ		Н				М	Η		Н
CO4	Μ	М			Н	Μ	Μ	Η	Н	Н	Н	Н
CO5		М			Η			Μ	М	Н	М	Н

Units	Content	Hrs
Unit I	Inside Interviews: What to Expect - Different types of interviews we might encounter - Written test - Why researching the company is a big deal - What interviewers want to see in candidates - Learning about behavior, tech, and other types of interviews - Making a plan to do well in any interview.	9
Unit II	Creating Your Professional Image: Finding what we're good at and what we want - Making a personal pitch that stands out - Setting up our online presence - Making sure our image fits the job we want - Telling stories that show off what we've done.	9
Unit III	Acing Questions: How to answer with STAR: Situation, Task, Action, Result - Understanding different questions they might ask - Sharing interesting stories about our self - What to do when they ask tricky situations - Practicing different scenarios to be ready.	9
Unit IV	Handling Tech and Tough Situations: Getting ready for technical tests or coding questions - Remembering important technical stuff for the job - Solving tough problems and cases step by step - Explaining your solutions confidently - Doing mock interviews to stay calm under pressure.	9
Unit V	Feeling Confident and Bouncing Back: Tricks to calm your nerves before interviews - Doing mindfulness exercises for self-confidence - Dealing with common problems like gaps in your work history - Learning from things that didn't go well - Keeping a positive attitude and showing we're confident.	9
	Total Contact Hrs	45

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task.

Text Book

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS \EDITION	YEAR OF PUBLICATION
1	Bari A.Williams	Diversity in the Workplace: Eye-opening Interviews to Jumpstart Conversations about Identity, Privilege and Bias	Rockridge Press	2020
2	Christopher Mulligan and Craig Taylor	Talent Keepers: How top leaders engage and retain their best performers	Wiley Publications	2019

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS \EDITION	YEAR OF PUBLICATION
1	Rhamy Alejeal	People Processes: How your people can be your organization's competitive advantage	Online Publication	2018
2	Simon Sinek	Start with Why: How great leaders inspire everyone to take action	Portfolio Publications	2011

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.UMAMAHESWARI.D Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature:

Programme Code:	BCA	Programme Title:	Bachelor Application	of Computer ns
Course Code:	241100641	Title	Batch:	2024-2027
	24UBC0AL	Advanced Learner	Semester:	VI
Lecture Hrs./Week	Tutorial Hrs./Sem	Course – II: Disaster Management	Credits:	2*

This course provides with the basics of disasters, their significance and types. To ensure that students begin to understand the relationship between vulnerability, disasters, disaster prevention and risk reduction.

Course Outcomes

On the successful completion of the course, students will be able to

CO Number	CO Statement	Knowledge Level
CO1	Remember the types of disasters, causes and their impact on environment and society.	K1
CO2	Understand the knowledge about approaches of Disaster Risk Reduction (DRR)	K2
CO3	Apply emergency planning into overall community planning.	K3
CO4	Analyze the vulnerability and various methods of risk reduction measures as well as mitigation.	K4
CO5	Explain the hazard and vulnerability profile of India, scenarios in the Indian context, Disaster damage assessment and management.	K5

PO/PSO												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO												
CO1	Н	Н	Μ		Н	Η			М	Н	Н	М
CO2	Н	Н		М	Н	Η	Μ		Η	Н	Н	Н
CO3	Н	Η	М	М	Н	Η	Η	М	Η	Η	Н	Н
CO4	Μ	М	Μ		М	Μ				Н	М	М
CO5	H	М		М	Н	Η	Η		Η	Н	Η	Н

Units	Content	Hrs
Unit I	INTRODUCTION TO DISASTERS : Definition: Disaster, Hazard, Vulnerability, Resilience, Risks – Disasters: Types of disasters – Earthquake, Landslide, Flood, Drought, Fire, etc –Classification, Causes, Impacts including social, economic, political, environmental, health, psychosocial, etc Differential impacts- in terms of caste, class, gender, age, location, disability – Global trends in disasters: urban disasters, pandemics, complex emergencies, Climate change – Dos and Don'ts during various types of Disasters	15
Unit II	APPROACHES TO DISASTER RISK REDUCTION(DRR):Disaster cycle- Phases, Culture of safety, prevention, mitigation and preparedness community based DRR, Structural- nonstructural measures, Roles and responsibilities of- community, Panchayati Raj Institutions / Urban Local Bodies (PRIs/ULBs), States, Centre, and other stake – holders - Institutional Processes and Framework at State and Central Level –State Disaster Management Authority(SDMA) –Early Warning System – Advisories from Appropriate Agencies.	15
Unit III	INTER-RELATION SHIP BETWEEN DISASTERS AND DEVELOPMENT: Factors affecting Vulnerabilities, differential impacts, impact of Development projects such as dams, embankments, changes in Land-use etc <i>Climate Change</i> <i>Adaptation</i> - IPCC Scenario and Scenarios in the context of India – Relevance of indigenous knowledge, appropriate technology and local resources.	15
Unit IV	DISASTER RISK MANAGEMENT IN INDIA: Hazard and Vulnerability profile of India, Components of Disaster Relief: Water, Food, Sanitation, Shelter, Health, Waste Management, Institutional arrangements (Mitigation, Response and Preparedness, Disaster Management Act and Policy - Other related policies, plans, programmes and legislation – Role of GIS and Information Technology Components in Preparedness, Risk Assessment, Response and Recovery Phases of Disaster – Disaster Damage Assessment.	15

	Total Contact Hrs	75
	And Management and field works related to disaster management.	
	Man Made disasters: Case Studies, Space Based Inputs for Disaster Mitigation	
	Floods: Fluvial and Pluvial Flooding: Case Studies; Forest Fire: Case Studies,	
Unit V	Drought Assessment: CaseStudies, Coastal Flooding: StormSurge Assessment,	15
	Vulnerability Assessment of Buildings and Infrastructure: Case Studies,	
	FIELD WORKS: Land slide Hazard Zonation: Case Studies, Earthquake	
	DISASTER MANAGEMENT – APPLICATIONS AND CASE STUDIES AND	

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task.

Text Book

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	SinghalJ.P	Disaster Management (Unit – 1,2,3)	Laxmi Publications	2010
2	Tushar Bhattacharya	isaster Science and Management (Unit – 3,4) McGraw Hill India Education Pvt.Ltd		2012
3	GuptaAnilK, SreejaS.Nair	Environmental Knowledge for Disaster Risk Management (Unit-5)	NIDM, New Delhi	2011

S.NO	AUTHOR	TITLE OF THE BOOK	PUBLISHERS\ EDITION	YEAR OF PUBLICATION
1	KapurAnu	Vulnerability India: A Geographical Study of Disasters	IIAS and Sage Publishers	2010

24UBC6AL

Course Designed by	HOD	CDC	COE
Name and Signature	Name and Signature	Name and Signature	Name and Signature
Name: Dr.S.SATHIYAPRIYA Signature:	Name: Dr.K.HARIDAS Signature:	Name: Mr.K.SRINIVASAN Signature:	Name: Mr.K.SRINIVASAN Signature: