ATMANIRBHAR BHARAT Swayampurna goa

Goa University

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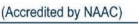
GU/Acad -PG/BoS -NEP/2024/143

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फोन : + ९१-८६६९६०९०४८

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Date: 27.05.2024

Ref: GU/Acad –PG/BoS -NEP/2023/102/41 dated 15.06.2023

CIRCULAR

In supersession to the above referred Circular, the Syllabus of Semester III to VIII of the **Bachelor of Computer Applications** Programme approved by the Standing Committee of the Academic Council in its meeting held on 06th, 07th and 21st March 2024 is enclosed. The syllabus of Semester I and II approved earlier is also attached.

The Dean/ Vice-Deans of the Goa Business School and Principals of the Affiliated Colleges offering the **Bachelor of Computer Applications** Programme are requested to take note of the above and bring the contents of the Circular to the notice of all concerned.



(Ashwin Lawande) Assistant Registrar – Academic-PG

To,

The Principals of Affiliated Colleges offering the Bachelor of Computer Applications Programme.

Copy to:

- 1. The Director, Directorate of Higher Education, Govt. of Goa
- 2. The Dean, Goa Business School, Goa University.
- 3. The Vice-Deans, Goa Business School, Goa University.
- 4. The Chairperson, BOS in Computer Science and Technology.
- 5. The Controller of Examinations, Goa University.
- 6. The Assistant Registrar, UG Examinations, Goa University.
- 7. Directorate of Internal Quality Assurance, Goa University for uploading the Syllabus on the University website



Bachelor of Computer Applications/Bachelor of Computer Applications (Honours)

Programme Specific Outcomes (PSO)

- **PSO1.** Explore concepts & processes of computer applications (logic & programming, software development, data analytics etc.) and experience a conducive environment in cultivating skills for thriving professional career and higher studies.
- **PSO2.** Develop, evaluate and propose ideas and computer application solutions to real computing problems, culminating into a modern, easy to use tool, by a larger section of the society with longevity.
- **PSO3.** Adapt to rapid changes in tools, technology & work environment with an understanding of societal responsibilities, professional ethics, and good interpersonal skills as an individual & team leader, relevant to computer application professionals.
- **PSO4.** Pursue higher studies, undertake research, take up professional careers in the IT & ITeS sector, or become Entrepreneurs.



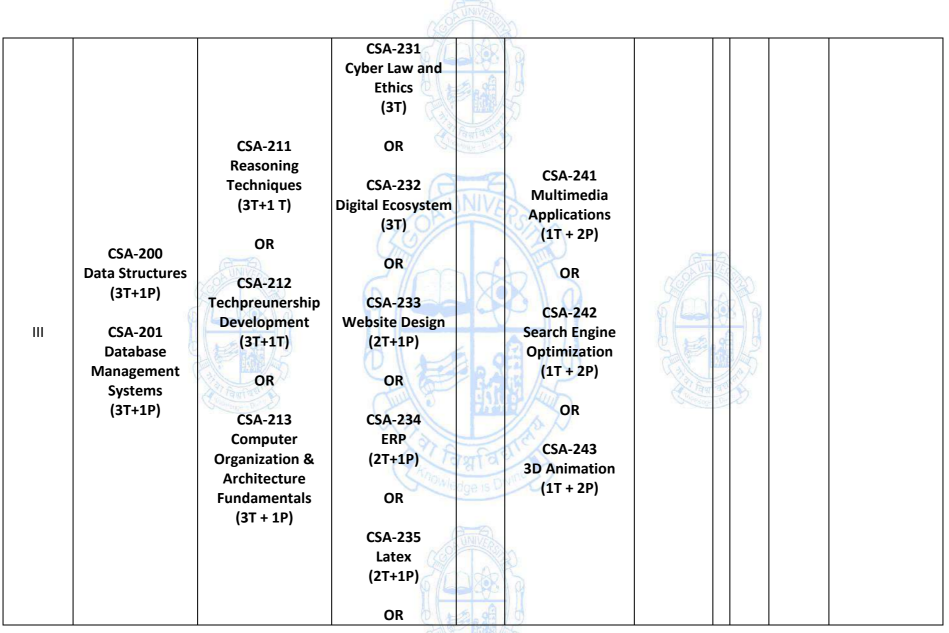




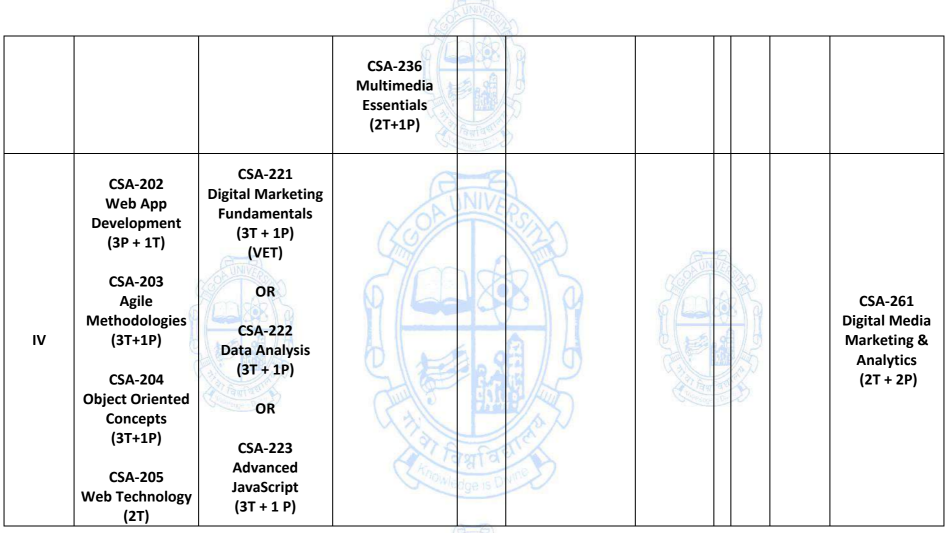


Semester		Structure for Semes	ter I to VIII Under G MC	AEC	e Programme- Bachel SEC		er Ap VAC	plication Total Credits	Evit
I	CSA-100 Problem Solving	CSA-111 Computer System Fundamentals (4T)	CSA-131 E-Commerce (3T) OR	CSA-141 Office Automation and PC Troubleshooting (1T + 2P) OR CSA-142 Python Programming (1T + 2P)	the dot with	A LA			
11	and Programming (3T+ 1P) CSA-112 Open Source Software		CSA-132 Green Computing (3T)	dge is 0	CSA-143 Data Analytics using Spreadsheets (1T + 2P) OR CSA-144 2D Animation (1T + 2P)	A P	5		CSA-161 (PC Troubleshooting & Networking) (2T + 2P)

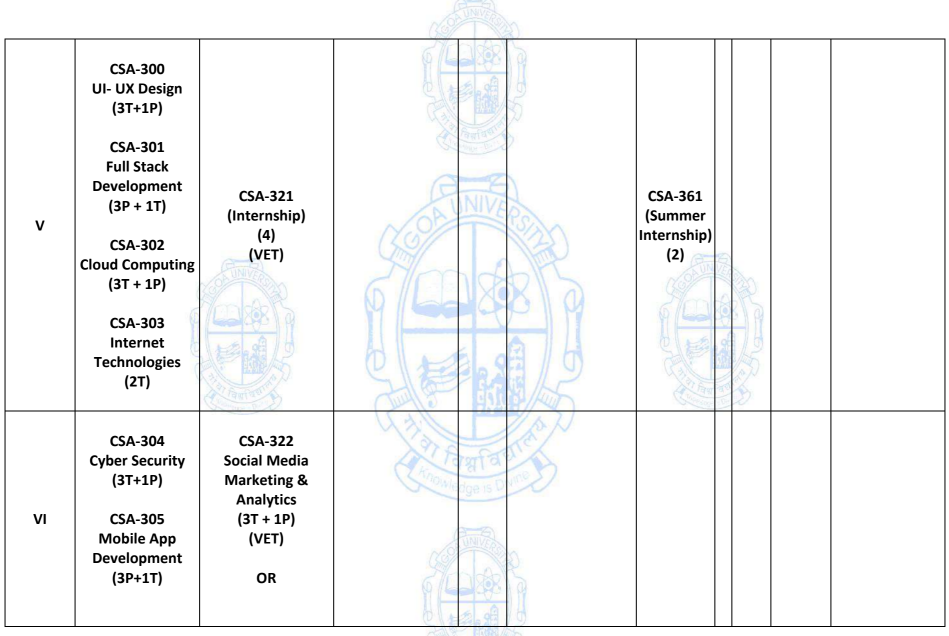




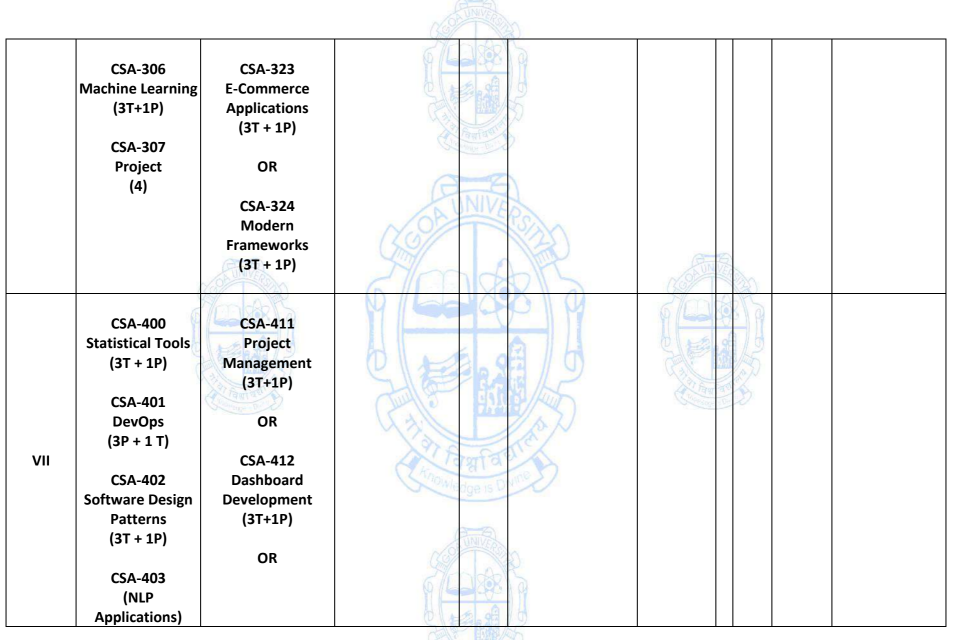




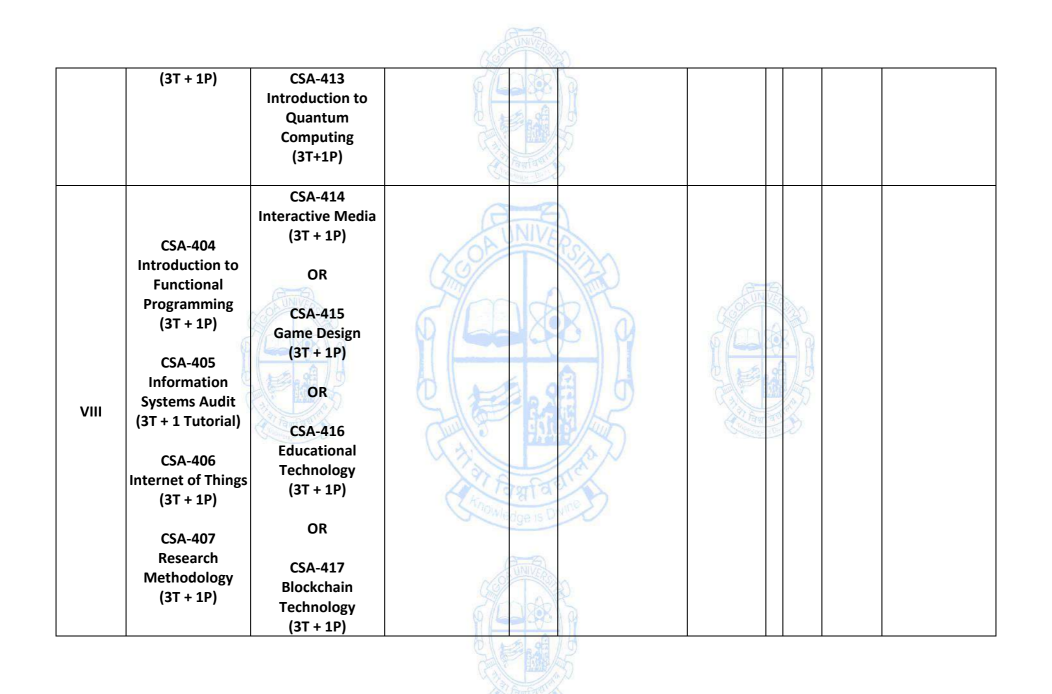








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First Year - Semest	er I and Semester II	
Name of the Progra	amme : Bachelor of Computer Applications	
Course Code	: CSA-100	
Title of the Course : Problem-Solving and Programming		
Number of Credits	: 4 (3T + 1P)	
Effective from AY	: 2024-25	
Pre-requisites	None	
for the Course:	NOCUMPECS NO	
Course	1. To understand the concepts and techniques of problem-solvin	ng.
Objectives:	2. To analyze, understand, and build logic to solve basic problem	ıs.
	3. To design Algorithms and flowcharts for better	
	understanding and documentation for accurate	
	implementation of the problem.	
	4. To code and implement a well-structured, robust programmir	ng
	logic using a suitable programming language.	0
Units	Content	No of
	UNIVE	hours
1	Introduction to Problem Solving	15
	 Problem-Solving Life Cycle — Understanding the 	
	Problem Statement, Analyzing the Problem, using	
EINVER	Hierarchy charts, and Expressing Program logic using	3 miles
	flowcharts / Pseudocode.	NA)
67 CONTRACTO	Structured Programming concept	S/a
	Modular Programming-Top-Down Design, Bottom-Up	314
21221/9	Design, Stepwise Refinement	1/2
CALL BOR ST		(s)
Al Faultan	Understanding basic Problem Solving Tools	S
Contraction - Discont	Algorithms: Definition and Attributes, Algorithm	N
	Constructs, Statements: Input-Output, Decision-making,	
	and Looping, Examples	
	• Flowchart: Definition and its attributes, symbols,	
	Statements: Input-Output, Decision-Making & Looping,	
	Module representation, Drawing conventions and	
	standards, Examples.	
	 Pseudo-code: Definition and its attributes, constructs, 	
	and Examples	
	Basic Program Structures	
	• Data and its types (Integer, Floating-point, Character, String),	
	Constants and variables, scope, instructions, and their types, how the computer stores, data. Operators	
	types, how the computer stores data, Operators	
	(Arithmetic, Assignment, Relational, Logical, etc),	
	Expressions and Equations, Evaluation of expressions, and	
	keywords.	

• Local and Global Variables, Parameters, return values, naming conventions and standards, Understanding literals, syntax and semantics, functions, and modules.

II	Basic Sequential Instructions	15
	 Sequential statements using operators, constants, 	
	variables, operands, expressions, and equations.	
	 Activity: Apply the concepts learn to design the 	
	algorithms of at least 2 basic problems. Represent it using	
	flowchart and pseudo-code.	
	Debugging & Documentation	
	 Definition, Types, Need, and how to do it. 	
	Problem-solving with Decisions	
	 The Decision Logic Structure, Multiple If/Then/Else 	
	Instructions, Using Straight-Through Logic, Using Positive	
	and Negative Logic, Logic Conversion, Decision Tables,	
	and Case Logic Structure.	
	 Activity: Apply the concepts learned to design the 	
	algorithms for at least 4 basic problems. Represent it	
	using flowchart and pseudo-code.	
Ξ	Problem Solving with Loops	15
	 The Loop Logic Structure, Incrementing, 	
	Accumulating, While/While End, Repeat/Until,	
(B-16)	Automatic-Counter Loop, Nested Loops, Indicators	
OBUNVERSIA	(flags).	2n
49 ANR	 Iterating, accessing, and modifying array elements. 	R
6/2020	 Activity: Apply the concepts learnt to design the 	
	algorithms of at least 3 basic problems. Represent it using	a / 6
SPAR	flowchart and pseudo-code.	1/25
		EL .
Tanta	Problem Solving with Arrays	D
	Arrays Concepts: One-dimensional Arrays, Creating,	
	Concept of Strings, String as an array of characters.	
	• Activity: Apply the concepts learnt to design the	
	algorithms of at least 3 basic problems. Represent it using	
	flowchart and pseudo-code.	
	Understanding functions	
	 Functions: Definition and its need and constructs, designing 	
	simpler functions, function communication using	
	arguments, and return statements. scope of functions,	
	function declaration and prototype, call by Value, and Call	
	by reference.	
	 Concept of Recursive functions: why, when, and how. 	
	Designing recursive functions and recursive calls.	
	Basecase and recursive case.	
	 Apply the concepts learnt to design the algorithms of at 	
	least three basic problems. Represent it using flowchart	
	and pseudo-code.	

IV	Practical work	30
	Using any suitable programming language like C, the concepts	
	learned in the units from I to III are required to be	
	implemented practically. The broad area of practical	
	problems is mentioned/ suggested below.	04
Week 1 & 2 [These practicals should be done using pen, paper,and using buddy learning strategy]	 For each of the following tasks, write a set of numbered, step-by-step instructions (a solution) so complete that another person can perform the task without asking questions. Define the knowledge base of this person by listing what you expect the person to know to follow your directions. For example, for task "a" (below), make a cup of cocoa, the knowledge base might include such things as knowledge of milk or water, a refrigerator, pan, spoon, cocoa, cup, range top or microwave, and so forth. Make a cup of cocoa. Sharpen a pencil. Walk from the classroom to the student lounge, your dorm, or the cafeteria. Start a car(include directions regarding what to do if the car doesn't start). Get a glass of water from your kitchen. Start your computer. Test your solution in problem 1 by giving your instructions to another person to see whether he or she can accomplish the 	04
	task without your help. If they can't, modify your solution so that the person can accomplish the task. Check the solution again by Giving the instructions to another person.	B
Week3 &4	 3. Basic Program Structures At least 10 basic programming problems related to Module II to be completed during the practical sessions. More programs may be given to the learners to complete and practice as part of their Practice Work. 	04
	4. Basic Sequential Instructions	04
Week5 &6	 At least 08 programming problems to be completed during the practical sessions. More programs may be given to the learners to complete and practice as part of their Practice Work. 5. Debugging & Documentation 	
	 Debug & Document at-least 02 problems. More programs may be given to the learners to complete and practice as part of their Practice Work. 	
Week7, 8&9	 6. Problem Solving with Decisions At least 08 programming problems to be completed during the practical sessions. Debug & Document at least 02 problems. 	06
	 More programs may be given to the learners to complete and practice as part of their Practice Work. 	

	6. Problem Solving with Loops	04
	 At least 08 programming problems to be completed during 	
Week10 &11	the practical sessions.	
WEEKIU QII	 Debug & Document at least 02 problems. 	
	 More programs may be given to the learners to complete 	
	and practice as part of their Practice Work.	
	7. Understanding functions	04
	 At least 08 programming problems to be completed during 	
Mar. 1 40,040	the practical sessions.	
Week12 &13	 Debug & Document at least 02 problems. 	
	• More programs may be given to the learners to complete	
	and practice as part of their Practice Work.	
	8. Problem Solving with Arrays	04
	• At least 08 programming problems to be completed during	•
	the practical sessions.	
Week14 &15	• Debug & Document at least 02 problems.	
	• More programs may be given to the learners to complete	
	and practice as part of their Practice Work.	
	Suggested strategies for use to accelerate the attainment of the	
~~~~	various course outcomes.	V.
FINTE	1. The lecture method need not be only a traditional lecture	2 August 1
((2))	method, but alternative effective teaching methods could	130
2 mars	be adopted to attain the outcomes. You may use	RIA
Y Server W	a. Video/Animation to explain various concepts.	
010000000000000000000000000000000000000	b. Collaborative, Peer, Flipped Learning, etc.	1/9
	2. Ask at least three HOT (Higher-Order Thinking) questions in	the
Parent and	class, which promotes critical thinking.	i che
Contraction - Dis D	3. Adopt Problem-Based Learning (PBL), which fosters stu	donts'
	Analytical skills, and develops design thinking skills such	
Dedegegy	ability to design, evaluate, generalize, and analyze inform	nation
Pedagogy:	rather than simply recall it.	
	4. Introduce Topics in manifold representations.	
	5. Show the different ways to solve the same problem and	
	encourage the students to come up with their own creative	
	ways to solve them.	مر مارید ام
	<ol><li>Discuss how every concept can be applied to the real work that!</li></ol>	a when
	that's	
	possible, it helps improve the student's understanding	
	7. To promote self-learning, give at least one assign	
	(equivalent to 50% assignment weightage) where they	
	complete one MOOCs (certificate or equivalent) course of	ut of
	lecture hour. Test their understanding through	
	quizzes or presentations.	

	Main Reading:
	1. Forouzan, B.A., & Gilberg, R.F. (2007).A Structured
	Programming Approach Using C. Cengage Learning India.
	<ol> <li>Kuppuswamy, S., Malliga, S., Kanimozhi Selvi, C.S., &amp; Kousalya, K. (2019).</li> </ol>
	Problem Solving and Programming. Tata McGraw Hill.
References/	3. Sprankle, M., & Hubbard, J.(2013). <i>Problem-solving and</i>
Readings:	Programming Concepts. Pearson Education India.
neuungoi	Additional Reading:
	1. K. N. King (2008). C Programming: A Modern Approach,
	2nd Edition 2nd Edition, W. W. Norton & Company
	2. Perry Greg, Miller Dean (2013). C Programming Absolute
	Beginner's Guide 3rd Edition, Kindle Edition. Que
	Publishing.
	On completion of the course, students will be able to:
	1. Remember the basic concepts and terminologies of problem-solving,
	algorithms, flowcharts, pseudo-code, language syntax, and
	debugging.
	2. Understand basic computing concepts, algorithm design, flowchart
Course	design, pseudo-code, programming constructs, and debugging.
Outcomes:	3. Apply problem-solving and programming concepts and design
	solutions to simpler problems using algorithms, flowcharts, and
Zmar	pseudocode.
M See H	4. Code, debug, and analyze well-structured programming logic using
0 100 000 000 000	suitable Programming language/s.
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Company Die	And



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Name of the Prog Course Code Title of the Course Number of Credit Effective from AN Prerequisites	: CSA-111 Se : Computer System Fundamentals ts : 4T	
for the Course:	SINVER .	
Course Objectives:	<ol> <li>To remember the basics of computers, Computer Organization Number Systems, process management, memory managemer Management, and File management concepts.</li> <li>To understand the concepts of process management, memory systems, I/O devices, and File Management Systems</li> <li>To apply the concepts of process management in handling dea situations.</li> <li>To analyze the appropriate type of memory for a given scenar</li> </ol>	nt, I/O / adlock
Units	Content	No of hours
	<ul> <li>Fundamentals of Computer         <ul> <li>Evolution of Computer</li> <li>Operating Systems – Definition, Introduction to Major Functions/Services, OS Structure, Relationship between Kernel, OS, Hardware, Block Diagram of computer, Evolution of Computers - Computer Generations</li> <li>Computer Organization:</li></ul></li></ul>	15
11	<ul> <li>Processes &amp; Process Management         <ul> <li>Process</li> <li>Definition, Process Control Block, Process States, Operations on Process.</li> </ul> </li> <li>Threads         <ul> <li>Processes and Threads, Multithreading, Types of Threads.</li> <li>Process Scheduling</li></ul></li></ul>	15

	Principles, Deadlock Handling Methods, Deadlock	
	Principles, Deadlock Handling Methods, Deadlock Prevention,	
	Deadlock Avoidance, Deadlock Detection, Recovery from	
	Deadlock Avoidance, Deadlock Detection, Recovery from Deadlock	
III	Memory Management	15
	Memory Management Concepts	15
	Memory Partitioning (Fixed and dynamic), Swapping,	
	Paging, and Segmentation.	
	<ul> <li>Virtual Memory</li> </ul>	
	Introduction, Demand Paging, Page Replacement-	
	Algorithms, Thrashing.	
	Cache Memory	
	Characteristics of Memory Systems, Memory Hierarchy,	
	Cache Memory Principles.	
	Internal Memory	
	Semiconductor main memory–SRAM, DRAM, Types of	
	ROM.	
	External Memory	
	Magnetic Disk, SSD, Optical memory, Magnetic Tape	
IV	Input/Output and File Management	15
SUNVER	I/O Management	8
	I/O devices, Organization of I/O (programmed, interrupt	
2 martin	driven and DMA), I/O Buffering, Disk Scheduling-	RID
A reader	Algorithms, RAID.	ALL
0.100.00/	File Management	
	Overview–File and File Systems, File Structure, File	
	Management System, File Organization and Access, File	ares .
Constantin Die	Directories, Directory Structure, File Sharing,	
Pedagogy:	Suggested strategies for use to accelerate the attainment of	
	the various course outcomes.	
	1. The lecture method need not be only a traditional	
	lecture method, but alternative effective teaching	
	methods could be adopted to attain the outcomes.	
	You may use	
	a. Video/Animation to explain various concepts.	
	b. Collaborative, Peer, Flipped Learning, etc.	
	2. Ask at least three HOT(Higher-Order Thinking) questions in	
	class, which promotes critical thinking.	
	3. Adopt Problem Based Learning (PBL), which fosters	
	students' Analytical skills, and develops design thinking	
	skills such as the ability to design, evaluate, generalize,	
	and analyze information rather than simply recall it.	
	4. Introduce Topics in manifold representations.	
	5. Show the different ways to solve the same problem and	
	encourage the students to come up with their own creative	
	encourage the students to come up with their own creative ways to solve them.	

	world - and when that's possible, it helps improve the
	students' understanding
	7. To promote self-learning, give at least one assignment
	where they can complete one MOOCs (certificate or
	equivalent) course out of lecture hour. Test their
	understanding through quizzes or presentations.
References/	Main Reading:
Readings:	1. Stallings, W.(2012). Operating Systems: Internals and Design
	Principles. Pearson Education.
	2. Stallings, W.(2013). Computer Organization and Architecture:
	Designing for Performance. Pearson Education.
	Additional Reading:
	1. Sinha, P., & Sinha, P.(2016). Computer Fundamentals. BPB
	Publications.
	2. Silberschatz, A., Galvin, P.B., & Gagne, G. (2006). Operating System
	Principles. Wiley India.
Course	On completion of the course, students will be able to:
Outcomes:	1. Remember the basics of computers, Computer Organization, Number
	Systems, process management, memory management, I/O
(B-B)	Management, and File management concepts.
	2. Understand the concepts of process management, memory systems,
49/	I/O devices, and File Management Systems
	3. Apply the concepts of process management in handling deadlock
h a a	situations.
SIERIL	4. Analyse an Appropriate type of memory for a given scenario.
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	MAN RAN
	A Parta a
	thousand owne



Knowledge is Div

Name of the Prog		
Course code	: CSA-112	
Title of the Course	•	
Number of Credit		
Effective from AY		
Prerequisite for	None	
the Course:	(Anni)	
Course	1. To remember the significance of Open-Source software prac	tices
Objectives:	and guidelines	
	<ol><li>To understand the Open-Source ecosystem, its use, impact, a importance.</li></ol>	and
	<ol> <li>To apply open-source methodologies, &amp;case studies with real</li> </ol>	al-life
	examples.	
	<ol> <li>To collaborate and contribute to Open-Source Projects</li> </ol>	
Unit	Content	No of
Unit	content	Hour
	Introduction to Open Source Software	
•	Introduction to Open-Source Software	15
	Open Source, Free Software, Free Software vs. Open-     Source, Software, Dublic Demain Coffman, FOSS data and	
	Source Software, Public Domain Software, FOSS does not	
Ama	mean no cost. History: BSD, The Free Software	WED
1/09	Foundation, and the GNU Project.	
Smapp	Methodologies	ADIS
	<ul> <li>Open-Source History, Initiatives, Principles, and</li> </ul>	999 \ 9
h a shall	methodologies. Philosophy: Software Freedom, Open	A
SIERAL	Source Development Model Licenses and Patents: What	HAR AS
Contraction of	Is A License, Important FOSS Licenses (Apache, BSD, GPL,	20p
fant at	LGPL), copyrights and copy lefts, Patents Economics of	TTO B
Station Diversion	FOSS: Zero Marginal Cost, Income-generation	
	opportunities, Problems with traditional commercial	
	software,	
	Internationalization.	
11	Social Impact	15
	<ul> <li>Open source vs. closed source, Open-source government,</li> </ul>	
	Open-source ethics. Social and financial impacts of open-	
	source technology, Shared software, Shared source, and	
	Open Source in Government.	
	Case studies	
	• Example Projects: Apache web server, GNU/Linux,	
	Android, Mozilla (Firefox), Wikipedia, Drupal, WordPress,	
	GCC, GDB, GitHub, Open Office. Study: Understanding	
	the developmental models, licensing, mode of funding,	
	and commercial/non-commercial use. Opensource	
	Hardware, Open-Source Design, Open-Source Teaching.	
	Open-source media.	

III	Collaboration, Community, and Communication 15
	Contributing to Open-Source Projects
	<ul> <li>Introduction to Git Hub, interacting with the community</li> </ul>
	on Git Hub, Communication and etiquette, testing open-
	source code, reporting issues, and contributing code.
	<ul> <li>Introduction to Wikipedia, contributing to Wikipedia, or</li> </ul>
	contributing to any prominent open-source project of the
	student's choice.
	<ul> <li>Starting and Maintaining own Open-Source Project</li> </ul>
IV	Understanding Open-Source Ecosystem 15
IV	Open-Source Operating Systems: GNU/Linux, Android,
	Free BSD, Open Solaris. Open-source hardware,
	Virtualization Technologies, Containerization
	Technologies: Docker, Development tools, IDEs,
	debuggers, Programming languages, LAMP, Open Source
	database technologies
Pedagogy:	1. Course delivery pattern, evaluation scheme, and prerequisite shall
	be discussed at the beginning.
	2. Lectures preferably to be conducted with the aid of a multi-media
	projector, blackboard, group activities, charts, cases, etc.
	3. One internal written exam would be conducted as a part of the
49/ 124	internal theory evaluation.
610000	4. One assignment based on the course content may be given to the
	students to evaluate how the learning of objectives was achieved.
References:	Main Reading:
Call Hard	1. Fogel, K. (2009). The Open Source Way: Openness and
Prant at	Collaboration Principles for Life. O'Reilly Media.
Comparison District	2. Fogel, K. (2005). Producing Open Source Software: How to Run a
	Successful Free Software Project. O'Reilly Media.
	<ol> <li>Hassan, N. A. (2018). Open Source Intelligence Methods and Tools:</li> </ol>
	A Practical Guide to Online Intelligence. Apress.
	A land a la DIN A LA
	Linux and Open Source by an Accidental Revolutionary. O'Reilly
	Media.
	Additional Reading:
	1. Das, S. (2017).UNIX: Concepts and Applications. Tata McGraw Hill
	Education.
	2. DiBona, C., Cooper, D., & Stone, M. (Eds.). (2005). Open Sources 2.0:
	The Continuing Evolution. O'Reilly Media.
	3. Helmke, M., Joseph , E.K., Rey, J.A., Ballew, P., & Hill, B.M. (2014). The
	Official Ubuntu Book. Prentice Hall.
	4. Whitehurst, J. (2015). The Open Organization: Igniting Passion and
	Performance. Harvard Business Review Press.
Course	On completion of the course, students will be able to:
Outcomes:	1. Remember the significance of Open-Source software practices and
	guidelines.
	2. Understand the Open-Source ecosystem, its use, impact, and

	importance.
3	3. Apply Open-Source methodologies, and case studies with real-life
	examples.
4	<ol> <li>Collaborate and contribute to Open-Source Projects</li> </ol>









Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY Prerequisites	: CSA-131 e : E-Commerce ts : 3T	]
for the Course:	GININ	
Course Objectives:	<ol> <li>To give a fundamental understanding of e-commerce and onli marketing</li> <li>To instill ideas of Search Engine Optimization and Marketing, Applications of e-commerce and digital payments</li> <li>To identify, define and differentiate the e-commerce models a risks of electronic commerce.</li> </ol>	
Units	Content	No. of Hours
	<ul> <li>Introduction to Electronic Commerce: Meaning, Nature, and scope of e-commerce, History of e-commerce, Business applications of e-commerce, E-Commerce Models(B2B, B2C, C2C, B2G), Advantages and Disadvantages of e-commerce, Applications of M-Commerce.</li> <li>E-Commerce Web-sites: Websites as a marketplace, Role of the website in B2C e-commerce, Website design principles, Alternative methods of customer communication such as email, Email etiquette, and e-mail security.</li> <li>Online Marketing: Online marketing and advertising, Push and pull approaches, Web counters, Web advertisements, Content marketing, Need of Digital Marketing for an e-commerce Business.</li> </ul>	15
11	<ul> <li>Search Engine Optimization: Search Engine Optimization (SEO), Search Engine Marketing (SEM), Social Media Marketing (SMM), Web Analytics.</li> <li>Applications of E-commerce: Applications of e-commerce to Supply chain management Applications of e-commerce to Customer Relationship Management, Product and service digitization, Remote servicing.</li> <li>Electronic Payment System: Types of payment systems, credit cards, debit cards, mobile, etc., Electronic Fund Transfer (EFT), Operational credit and legal risk of e-payment, and Risk management options for e-payment systems.</li> <li>Business to Consumer E-Commerce: Cataloguing, Order</li> </ul>	15
	planning and order generation, Cost estimation and pricing, Order receipt and accounting, Order selection and prioritization, Order scheduling, Order fulfilling, Order delivery, Order billing, Post sales service.	12

Parlana	Business-to-Business E-Commerce: Need and Models of B2B e- commerce, Using public and private computer networks for B2B trading; EDI and paperless trading, Characteristic features of EDI service arrangement, EDI architecture, and standards.Security Issues in E-Commerce: Risks of e-commerce, Types and sources of threats; Security tools, Risk management approaches.
Pedagogy:	PowerPoint, Tutorials, Hybrid learning.
References/ Readings:	Main Reading:
Readings:	<ol> <li>Kalakota, Ravi, Andrew Whinston(2015). Frontiers of Electronic Commerce. Pearson Education.</li> </ol>
	2. P.T.Joseph(2015).E-Commerce: An Indian Perspective Paperback.
	PHI Learning.
	3. V.Rajaraman(2015). Essentials of E-Commerce Technology. PHI
	Learning.
	Additional Reading:
	1. C.S.V.Murthy (2015). <i>E-Commerce - Concepts, Models and</i>
Course	Strategies. Himalaya Publishing House.
Course	At the end of the course, students will be able to:
Outcomes:	1. Understand the foundation of e-commerce, e-commerce websites
(69° T 82)	and Online Marketing and Security Issues
ampart	2. Explaintheimportance of Search Engine Optimization, Applications of
Y Leader	E-commerce and Electronic Payment Systems.
	3. Compare B2B and B2C e-commerce models.





Name of the Programme	: Bachelor of Computer Applications
Course Code	: CSA-132
Title of the Course	: Green Computing
Number of Credits	: 3T
Effective from AY	:2024-25

fieldive from Af	.2024-25	
Pre-requisites	None	
for the Course:		
Course	1. To remember the fundamentals of Green Computing and Gr	een IT
Objectives:	2. To understand Green Hardware/Software and green Data Ce	enters.
-	3. To devise a Green IT Strategy for an organization.	
	4. To implement Green IT initiatives.	
Units	SERA	No of
	Content	hours
I	Trends and Reasons to Go Green	15
	Overview and Issues	
	<ul> <li>Current Initiatives and Standards</li> </ul>	
	Consumption Issues-Minimizing Power Usage, Cooling	
	Introduction to Green IT	
	Green IT	
00	Holistic Approach to Greening IT	6
	Awareness to Implementation	Rom
	Green IT Trends	AR
67 CONSERVO	Green Engineering	SK/D
	Greening by IT	AL
Q\12,21/9	Using RFID for Environmental	调化
CALL BOOK	Sustainability	
	Smart Grids	TOTA
	Smart Buildings and Homes	Str. C
	Green Supply Chain and Logistics	
	Enterprise-Wide Environmental Sustainability	
	Green Hardware and Software	
	GreenHardware	
	Introduction	
	<ul> <li>Life Cycle of a Device or Hardware</li> </ul>	
	<ul> <li>Reuse, Recycle, and Dispose</li> </ul>	
	<ul> <li>Green Software</li> </ul>	
	Introduction	
	<ul> <li>Energy-Saving Software Techniques</li> </ul>	
11		15
п	Green Data Centres and Storage Green Data Centres	12
	<ul> <li>Data Centres</li> <li>Data Centre IT Infrastructure</li> </ul>	
	<ul> <li>Data Centre Facility Infrastructure: Implications</li> </ul>	

	for energy efficiency
	IT Infrastructure Management
	Green Data Centre Metrics
	Green Data Storage
	Introduction
	<ul> <li>Storage Media Power Characteristics</li> </ul>
	<ul> <li>Energy Management Techniques for Hard Disks</li> </ul>
	<ul> <li>System-Level Energy Management</li> </ul>
	Green Networks and Communications
	Introduction
	Objectives of Green Network Protocols
	<ul> <li>Green Network Protocols and Standards</li> </ul>
	Enterprise Green IT Strategy
	Introduction
	<ul> <li>Approaching Green IT strategies</li> </ul>
	<ul> <li>Business Drivers of Green IT Strategy</li> </ul>
	<ul> <li>Business Dimensions for Green IT Transformation</li> </ul>
	<ul> <li>Organizational Considerations in a Green IT Strategy</li> </ul>
	<ul> <li>Steps in Developing a Green IT Strategy</li> </ul>
	<ul> <li>Metrics and Measurements in Green Strategies</li> </ul>
AND	<ul> <li>Organizational and Enterprise Greening</li> </ul>
5.91/	<ul> <li>Grapping the Enterprise: IT Usage and Hardware</li> </ul>
	Greening the Enterprise: IT Usage and Hardware
	Managing and Regulating 15
	Managing and Regulating 15 Green IT Managing Green IT
	Managing and Regulating15Green IT Managing Green IT15• Introduction and Approaches to Green15
	Managing and Regulating15Green IT Managing Green IT15• Introduction and Approaches to Green15• Strategizing Green Initiatives15
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to Green• Introduction and Approaches to Green• Strategizing Green Initiatives• Implementation of Green IT
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to Green• Strategizing Green Initiatives• Implementation of Green IT• Information Assurance
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to Green• Strategizing Green Initiatives• Implementation of Green IT• Information Assurance• Communication and social media
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to Green• Strategizing Green Initiatives• Implementation of Green IT• Information Assurance• Communication and social mediaRegulating Green IT
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to Green• Strategizing Green Initiatives• Implementation of Green IT• Information Assurance• Communication and social mediaRegulating Green IT• Introduction
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to Green• Strategizing Green Initiatives• Implementation of Green IT• Information Assurance• Communication and social mediaRegulating Green IT• Introduction• The Regulatory Environment and IT Manufacturers
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to Green• Strategizing Green Initiatives• Implementation of Green IT• Information Assurance• Communication and social mediaRegulating Green IT• Introduction• The Regulatory Environment and IT Manufacturers• Non-regulatory Government Initiatives
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to GreenStrategizing Green InitiativesImplementation of Green ITInformation AssuranceCommunication and social mediaRegulating Green ITIntroductionThe Regulatory Environment and IT ManufacturersNon-regulatory Government InitiativesIndustry Associations and Standards Bodies
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to Green• Strategizing Green Initiatives• Implementation of Green IT• Information Assurance• Communication and social mediaRegulating Green IT• Introduction• The Regulatory Environment and IT Manufacturers• Non-regulatory Government Initiatives• Industry Associations and Standards Bodies• Green Building Standards
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to GreenStrategizing Green InitiativesImplementation of Green ITInformation AssuranceCommunication and social mediaRegulating Green ITIntroductionThe Regulatory Environment and IT ManufacturersNon-regulatory Government InitiativesIndustry Associations and Standards BodiesGreen Building StandardsGreen Data Centres
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to GreenStrategizing Green InitiativesImplementation of Green ITInformation AssuranceCommunication and social mediaRegulating Green ITIntroductionThe Regulatory Environment and IT ManufacturersNon-regulatory Government InitiativesIndustry Associations and Standards BodiesGreen Building StandardsGreen Data CentresSocial Movements and Greenpeace
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to GreenStrategizing Green InitiativesImplementation of Green ITInformation AssuranceCommunication and social mediaRegulating Green ITIntroductionIntroductionThe Regulatory Environment and IT ManufacturersNon-regulatory Government InitiativesIndustry Associations and Standards BodiesGreen Building StandardsGreen Data CentresSocial Movements and GreenpeaceThe Future of Green IT
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to GreenStrategizing Green InitiativesImplementation of Green ITInformation AssuranceCommunication and social mediaRegulating Green ITIntroductionThe Regulatory Environment and IT ManufacturersNon-regulatory Government InitiativesIndustry Associations and Standards BodiesGreen Data CentresSocial Movements and GreenpeaceThe Future of Green ITGreen Computing and the Future
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to GreenStrategizing Green InitiativesImplementation of Green ITInformation AssuranceCommunication and social mediaRegulating Green ITIntroductionIntroductionThe Regulatory Environment and IT ManufacturersNon-regulatory Government InitiativesIndustry Associations and Standards BodiesGreen Building StandardsGreen Data CentresSocial Movements and GreenpeaceThe Future of Green ITGreen Computing and the FutureMega trends for Green Computing
	Managing and Regulating15Green IT Managing Green ITIntroduction and Approaches to GreenStrategizing Green InitiativesImplementation of Green ITInformation AssuranceCommunication and social mediaRegulating Green ITIntroductionThe Regulatory Environment and IT ManufacturersNon-regulatory Government InitiativesIndustry Associations and Standards BodiesGreen Data CentresSocial Movements and GreenpeaceThe Future of Green ITGreen Computing and the Future

Pedagogy:	Suggested strategies for use to accelerate the attainment of the	
	various course outcomes.	
	<ol> <li>The lecture method need not be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes. You may use</li> </ol>	
	a. Video/Animation to explain various concepts.	
	b. Collaborative, Peer, Flipped Learning, etc.	
	<ol><li>Ask at least three HOT(Higher-Order Thinking)questions in the class, which promotes critical thinking.</li></ol>	
	<ol> <li>Adopt Problem-Based Learning (PBL), which fosters students' Analytical skills, and develops design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.</li> </ol>	
	4. Introduce Topics in manifold representations.	
	5. Show the different ways to solve the same problem and	
	encourage the students to come up with creative ways to solve them.	
~~~~	<ol> <li>Discuss how every concept can be applied to the real world and when that's</li> </ol>	
ENVER	possible, it helps improve the students' understanding	
	7. To promote self-learning give at least one assignment (equivalent	
6/22/28/20	to 50% assignment weightage) where they can complete one	
	MOOCs (certificate or equivalent) course out of lecture hour. Test	
SLE ALP	their understanding through quizzes or presentations.	
Call Harry	Main Reading:	
Taufao	 San Murugesan, G.R.Gangadharan(2013). Harnessing Green IT: Principles and Practices. Wiley. 	
	2. Toby Velte, Anthony Velte (2008). Green IT: Reduce Your	
	Information System's Environmental Impact While Adding to the Bottom Line. McGrawHillEducation.	
References /	Additional Reading:	
Readings:	1. Bud E. Smith (2013). Green Computing- Tools and Techniques	
	for saving energy, money and resources. Auerbach Publications.	
	2. MarkG. O'Neill (2011) Green IT for Sustainable Business Practice.	
	BCS, The Chartered Institute for IT.	
	3. Mike Ebbers, Alvin Galea (2008). The Green Data Center: Steps for	
	the Journey. International Business Machines Corporation 2008.	
	On completion of the course, students will be able to:	
	1. Recall the fundamental concepts of Green Computing and Green IT	
Course	2. UnderstandfundamentalsofGreenComputingandGreenITanditsregul	
Outcomes:	ation.	
	3. Apply Green IT Strategies for an organization.	

Name of the Progr Course Code Title of the Course Number of Credits Effective from AY Pre-requisites	: CSA-141 : Office Automation and PC Troubleshooting	
for the course:		
Course Objectives:	 To understand the basics of office automation softwar applications. To develop proficiency in using word processing, spreads presentation software. To diagnose and troubleshoot common PC issues and othe performance of a PC. 	heet, and
Units	Content	No of
	Introduction to Office Automation Understanding office automation software and its applications, Types of office automation software, Microsoft Office Suite, Google Workspace Word Processing Introduction to Microsoft Word, creating and formatting documents, working with templates, Mail merge and labels, Collaboration tools Spreadsheets Introduction to Microsoft Excel, creating and formatting spreadsheets, working with formulas and functions, Charts and graphs, Collaboration tools Presentation Software Introduction to Microsoft PowerPoint, creating and formatting presentations, working with images, videos, and animations, Collaboration tools Email management & Internet and Web Browsers Introduction to Email, setting up and configuring email accounts, composing and sending emails, Managing Email	hours 15
	Accounts Introduction to the Internet, Web browsers, searching the Internet, configuring web browser settings PC Troubleshooting Hardware Troubleshooting: Basic hardware components of a PC, Common hardware issues and their solutions, maintenance, and optimization of hardware Software Troubleshooting: Common software issues and their solutions, Malware and virus removal, System recovery and backups, Network Troubleshooting	
II	Practical: list of suggested practical's	60

Week 1&2	 Study of Google Workspace and its collaboration tools Create a Google form to build a questionnaire and collect responses. Use the tool to take surveys and generate reports on them. 	08
Week 3&4	 2. Experiments based on Word processing To create a document and apply basic formatting, creating a bulleted and numbered ist, applying headers and footers to the document, and page numbering. To study the creation of tables in MS Word and apply formatting to the table To insert pictures, shapes, and clipart in a document Prepare a bio-data in MS word using templates. 	08
Week 5	 3. Experiments based on Mail Merge Using Mail Merge to prepare letters, email messages, envelopes, and labels. Prepare ease-to-field trip notices using mail merge 	04
Week 6to8	 4. Practical on Spreadsheet Create a worksheet and perform basic formatting of cells, rows, and columns. Create a Student Mark Statement in MS Excel and calculate total, average, and percentage using Auto sum. Apply conditional formatting to the mark statement. Working with an advanced formulae Presenting data with charts 	10
Week 8 to10	 5. Practical Presentation software Usage of text, images, and animation for presentation Adding slide transition, custom animation, and setup show. Creating graphs in presentation. Design an advertisement in MS PowerPoint 	10
Week 11	 6. Email Management Experiment to setup and configure the email account Composeandsendanemailtoatleast5email addresses To manage the Email Accounts 	08
Week 12 &13	7. Practical Internet browsing, downloading files, knowing secure browsing.	04
Week14 &15	 8. PC troubleshooting Understanding PC components and PC assembling, formatting, fragmentation and installation of Operating systems and configuration of different types of software. To install different hardware devices, configure printers Identifying issues with hardware devices 	08

	and troubleshooting.	
	 Network setup of two or more PCs. 	
	 To install an antivirus software and understand 	
	the working of the firewall	
Pedagogy:	Suggested strategies to use to accelerate the attainment of the various	
1 cuuboby.	course outcomes.	
	1. Lecture methods need not be only a traditional lecture method, but	
	alternative effective teaching methods could be adopted to attain	
	the outcomes. You may use	
	a. Video/Animation to explain various concepts.	
	b. Collaborative, Peer, Flipped Learning etc.	
	2. Ask at least three HOT (Higher-order Thinking) questions in the	
	class, which promotes creative thinking.	
	3. Adopt Problem Based Learning(PBL), which fosters	
	students' Analytical skills, develop design thinking skills such as the	
	ability to design, evaluate, generalize, and analyze information	
	rather than simply recall it.	
	4. Introduce Topics in manifold representations.	
	5. Show the different ways to solve the same problem and	
AND	encourage the students to come up with creative ways to solve	
1200	them.	
Sandor	6. Discuss how every concept can be applied to the real world	
9 Leader 16	and when that's possible, it helps improve the students'	
b Baland b	understanding	
2 PM	7. To promote self-learning, give at least one assignment where	
No Contraction	they can complete atleast one MOOCs(certificateor equivalent)	
Contrate D	course out of lecture hour. Test their understanding through	
	quizzes or presentations.	
	8. Activity/ Practical Based Learning (Suggested Activities in Class)	
	a.Real-world problem solving using group discussion. E.g.,	
	designing posters for road safety etc.,	
	b.Demonstration of solution to a problem through design.	
	9. Demonstration of simple projects and motivating the students	
Defense	to develop similar type of projects.	
References/	1. Andrews, J. (2019). A+ Guide to IT Technical Support (MindTap	
Readings:	Course List). Cengage Learning.	
	2. Shelly,G.B.,&Vermaat,M.E.(2017).MicrosoftOffice365&Office2016	
	:Introductory.Cengage Learning	
	3. Vermaat, M.E. (2022). Discovering Computer: Digital Technology,	
Course	Data, and Devices. Course Technology Inc.	
Course	On completion of the course, students will be able to:	
Outcomes:	1. Understand the basics of office automation software	
	2. Demonstrate proficiency in creating and formatting documents,	
	spreadsheets, and presentation	
	3. Analyze the basic software and hardware issues & troubleshoot	
	them.	

Course Code Title of the c Number of C Effective from Prerequisite for the course:	ourse : Python Programming credits : 3 (1T +2P) m AY :2024-25	
Course	1. To understand Python programming concepts.	
Objectives:	2. To acquire proficiency in utilizing Python library functions and	t de la companya de la
	data structures.	
	3. To gain fundamental understanding of object-oriented progra	amming
	(OOPS) concepts in Python.	
Units	Content	No of
		Hours
	 Introduction to Python Python interpreter/shell, indentation; identifiers and keywords; literals, numbers, and strings; operators(arithmetic operator, relational operator, Boolean operator, assignment, operator, ternary operator and bitwise operator) and expressions. Program Flow Control Input and output statements, defining functions, control statements (conditional statements, loop control statements, break, continue and pass, exit function.), default arguments, errors, and exceptions. Lists creation, traversal, slicing and splitting operations, passing list to a function. Tuple and Dictionaries. OOPS Concepts Introduction to Classes, Objects and Methods, Standard Libraries, File handling through libraries. 	15
11	Practical Work -I	Practical
	Using any suitable pythonIDE or Interpreter.	Hours(28)
Week1	 Write a Python program to find the area and perimeter of a circle. Write a Python program to generate the Fibonacci series. Write a Python program to compute the GCD of two numbers. Write a Python program to generate the first prime numbers. Write a Python program to generate the first prime numbers. Write a Python program to find the sum of squares of n natural numbers. 	4
Week2 &	6. Program palindrome or not	6
week3	7. Write a Python program to store strings in a list and	Ũ
_	, , , , , , , , , , , , , , , , , , , ,	

	print them.	
	8. Write a Python program to find the length of a list,	
	reverse it, copy it, and then clear it.	
	9. Write a Python program to print the squares of	
	numbers from 1 to 10 using loop control.	
	10. Write a Python program to count the number of even	
	and odd numbers from a series of numbers.	
	INVE	
	Sample numbers: numbers= (1,2,3,4,5,6,7,8,9)	
	Expected Output: Numberofevennumbers:5Numberofoddnumbers:4	
		0
Week4 &	11. Write a Python program that prints all the numbers	8
week5	from 0 to 6 except 3 and 6	
	Note: Use the' continue'	
	statement. Expected Output: 0	
	1245	
	12. Print the following	
	pattern 1	
	12	
	123	
GINE	1234	REAL
1200		8778
Sond	13. Display numbers from -10to-1 using for loop	mars
9 600	14. Print the following pattern	
b Lee s		10
24		
Martin Martin		and the second
Constant a		Parent ange
	15. Write a Python function to sum all the numbers in	
	a list Sample List: (8, 2, 3, 0, 7)	
	ExpectedOutput:20	
Week6 &	16.WriteaPythonprogramtoreverseastring Sample	10
week7	String: "1234abcd"	
	ExpectedOutput:"dcba4321"	
	17. Write a Python function to calculate the factorial of a	
	number (a non-negative integer). The function accepts	
	the number as an argument	
	18. Write a Python program to print the even numbers	
	from a given list.	
	Sample List:[1,2,3,4,5,6,7,8,9]	
	Expected Result:[2,4, 6,8]	
	19. Write a Python program to calculate the length of a	
	string	
	20. Write a Python program to get a string from a given	
	string where all occurrences of its first char have been	
	changed to '\$', except the first char itself.	
	Practical Work -II	Practical
		Hours(32)

Week8 &	21. Write a Python program to change a given string to a	10
week9	new string where the first and last chars have been	10
	exchanged.	
	22. Write a Python program to count the occurrences of	
	each word in a given sentence	
	23. Write a program to find the first and the last occurrence	
	of the letter 'E' and character',' in "NEP	
	IMPLEMENTATION, FOR BCA ".	
	24. Write a program to check if the word 'open' is present	
	in the "This is open-source software".	
	Write a program to check if the letter 'e' is present in the	
	word 'Welcome'.	
Week10 &	26. Write a program in Python to delete first and last elements from a list	6
week11	27. Write a Python program to check a list is empty or not	
	28. Write a Python program to remove duplicates from a	
	list	
	29. Write a Python program to find the second smallest	
	number in a list	
(And A	30. Write a Python program to find common items from	(ALLA)
OBUNIV	two lists	2 The second
Hand	31. Let list=['a','b','c','d','e','f']. Find a)list[1:3]b)t[:4]c)t[3:]	mAR
9	32. Write a Python program to create a tuple with different	6000 A
O DE	data types.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Week12 &	33. Write a Python program to unpack a tuple in several	6
week13	variables	Transas
Comparison of	34. Write a Python program to read an entire text file 35. Write a Python program to append text to a file and	Develope a De
	display the text	
	36. Write a Python program to count the number of lines in	
	a text file	
	37. Write a Python program to write a list to a file	
	38. Write a Python program to extract characters from	
	various text files and puts them into a list	
Week14 &	39. Write a function that reads a file file1 and copies only	10
week15	alternative lines to another file file2. Alternative lines	
	copied should be the odd-numbered lines.	
	40. Write a function that reads a file file 1 and	
	displays the number of words and the number of	
	vowels in the file.	
	41. Consider a showroom of electronic products, where there are various salesmen. Each salesman is given a	
	commission of 5%, depending on the sales made per	
	month. In case the sale done is less than 50000, then the	
	salesman is not given any commission. Write a function	
	to calculate total sales of a salesman in a month,	
	commission and remarks for the salesman. Sales done	

	by each salesman per week is to be provided as input.
	Assign remarks according to the following criteria:
	Excellent:Sales>=80000
	Good:Sales>=60000and<80000
	Average:Sales>=40000and<60000 Work Hard: Sales < 40000
Pedagogy:	Suggested strategies to use to accelerate the attainment of the various
	 course outcomes: Lecture methods need not be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes. You may use
References:	the name of the experiment and other required information. Main Reading:
	1. Balagurusamy, E. (2017). Introduction to Problem Solving with
	Python. McGraw Hill Education India Private Limited.
	2. Nageshwara Rao, R. (2018). Core Python Programming. Dreamtech
	Press.
	3. Sedgewick, R., Wayne, K., & Dondero, R. (2016). Introduction to
	Programming in Python: An Interdisciplinary Approach. Pearson India
	Education Services Pvt. Ltd.
	4. Yates, J. (2019). Python Practical Python Programming For Beginners
	and Experts. Packt Publishing.
	Additional Books
	1. Dawson, M. (2020). Python Programming for the Absolute
	Beginner. No Starch Press.
	 Kumar, T. (2018). Python Programming. Wiley Hoskins, A. (2017). The Python Book: The ultimate guide to coding
	with Python. Future Publishing Limited

	4. Shovik, J. (2019). Python All-In-One for Dummies. For Dummies.
Course	On completion of the course, students will be able to:
Outcomes	1. Remember the basics of Python Programming
	2. Understand the concepts and constructs of Python programming.
	3. ApplyPython library functions and data structures.
	4. AnalyzetheimplementationofPythonProgramming









Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY Pre-requisites for the Course: Course Objectives:	: CSA-143 e : Data Analytics using Spreadsheets ts : 3P (1T +2P)	d pivot
Unit	Content	No of Hours
	 Introduction to spreadsheets Introduction to spreadsheets, understanding spreadsheet environment, cell addressing, cell references, absolute and relative cell references, named ranges, formatting using paste special, Data filters and sorting, worksheet and workbook protection Formulas and Functions, Advanced Functions Sum, Average, Min, Max, count, IF, nested IF, using IF with AND OR formulas, COUNTIF, SUMIF, AVERAGEIF formulas, TEXT functions Vlookup function, match function, index function, date and time functions, maths functions, financial functions Data Analysis, Charts and Visualization Conditional formatting, What if analysis using data table, Goal seek, scenario manager, Linear regression Data storytelling tips, Introduction to charts, types of charts, uses and benefits, Understanding Pivot tables, Pivot table tips and tricks DAX and Power Query Power query tips, Introduction to power pivot, Apply DAX in power pivot for analysis, introduction to types of joins in power query, full outerjoin and innerjoin in powerquery, left outer join and right outer join in power query. Left antijoin and right antijoin in power query Dashboard reporting and Data Analysis tools Understanding how to create a dashboard in spreadsheets, a Sales Analytical Dashboard using Data Analysis Expressions (DAX) & Visualization, creating a simplified GANTT chart with AND function ANOVA, Correlation, Covariance, regression, sampling, ttest, z-test and histograms 	15
	PRACTICALS	60
	List of suggested practicals	hours 28

Week1	Practical on introduction to a spreadsheet using simple tabular data and formatting using paste special, absolute, and relative	4
	cell references, calculating sum, average, min, max, count, and percentage.	
Week2	Practical using IF, NESTEDIF, SUMFIF, AVERAGEIF, COUNTIF	4
Week 3 &4	Practical on advanced functions	8
Week5	Practical on conditional formatting, what-if analysis using Goal	4
	seek, scenario manager and linear regression	
Week 6 &7	Practical on different types of charts and pivot table with suitable	8
	examples Y	
UNIT III	List of suggested practicals:	32
Week8 to10	Practical on Powerquery, DAX, and different types of joins with suitable data.	12
Week 11 & 12	Creating dashboard and gantt chart in spreadsheet using suitable examples	8
Week13to15	Excel data analysis Toolpak add-in covering ANOVA, Correlation, Covariance, Descriptive Statistical analysis, random number generation analysis, rank and percentile analysis, regression analysis, T-test, Z-test, Histogram	12
Pedagogy		ourse
	 Suggestedstrategiestousetoacceleratetheattainmentofthevariouscourse outcomes. The lecture method need not be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes. You may use Video/Animation to explain various concepts. Collaborative, Peer, Flipped Learning etc. Ask at least three HOT (Higher-order Thinking) questions in the class, which promotes critical thinking. Adopt Problem-Based Learning(PBL), which fosters students' Analytical skills, and develops design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it. Introduce Topics in manifold representations. Show the different ways to solve the same problem and encourage the students to come up with creative ways to solve them. Discuss how every concept can be applied to the real world-and when that's possible, it helps improve the students' understanding To promote self-learning give at least one assignment where they can complete at least one MOOCs (certificate or equivalent) course out of lecture hour. Test their understanding through quizzes or presentations. One assignment in the form of a mini-project collecting data and 	
References	Main Reading:	
	 D.Whigham(2007).Business Data Analysis using Excel. New Oxford University Press. 	York:

	2. Michael Alexander, Richard Kusleika, John Walkenbach. (2018).	
	Excel 2019 Bible Paperback. Wiley	
	3. StephenL. Nelson, Elizabeth C.Nelson, (January 2018). Microsoft	
	Excel Data Analysis for Dummies. Wiley. 3ed	
Course	1. Demonstrate basic and advanced functions in spreadsheet	
Outcomes	applications.	
	2. Apply data analysis techniques and create visualizations using charts	
	and pivot tables.	
	3. Implement data analysis tools and functions for practical applications.	









Name of the Programme	: Bachelor of Computer Applications
Course Code	: CSA-144
Title of the Course	: 2DAnimation
Number of Credits	: 3 (1T + 2P)
Effective from AY	: 2024-25

Effective from AY	: 2024-25	
Pre-requisites for	None	
the Course:		
Course Objectives:	 Familiarize with various approaches, methods and techn Animation Study the Basics of Color Theory and Graphics. Implement traditional & digital tools to produce still and images. Develop expertise in life drawing and related techniques 	moving
Units	Content	No. of hours
	 Introduction to Animation: Terms used in Animation, Types of Animation-Cel(Celluloid) Animation, 2D Animation, 3D Animation, Motion Graphics, Stop Motion. Animation Techniques used in 2D Animation: Hand- drawn animation, Cut-out animation, Model animation or Stop motion animation, Computer animation, or computer-generated imagery. Equipment required for animation-Pentablet, Graphic tablet, Artist glove, Ergo stand, Flex arm. Principles of Animation: Disney's twelve basic principles of animation- Squash and stretch, Anticipation, Staging, Straight ahead action and pose to pose, Follow through and overlapping action, Slow in and slow out, Arc, Secondary action, Timing, Exaggeration, Solid drawing, Appeal 	15
	 Fundamentals of Drawing and Design Basic Shapes and Drawing techniques Concepts of Visualization-Perspective drawing, Illustration, Shading, and Sketching techniques 	
	 ColorTheoryand Graphics Color fundamentals-primary colors, secondary colors, Tertiary Colors Properties of color-Hue, Reflective Value, Tints, And Shades, Saturation, Color tone – Intensity Additive Color System (RGB)-Subtractive Color System (CMYK). Vector and Raster graphics 	

	2DAnimationtoolsprocessing 2D animation software paradigms- scripting & Story boarding, Usage of tools for Digital Painting and vector drawings, developing a character and background creation.	
11	Practical Work Suggested list of Animation Tools: Pencil2d, Adobe Animate, Synfig studio, OpenToonz	Practical Hours (60)
Week1	Flipbook(on paper) Drawing simple flipbook with minimum 10 pages Flip Book (Digital) Create simple flipbook with minimum 10 frames	(4)
Week 2&3	Frame by frame animation Creating simple frame by frame animation for a short animation, demonstrating the concept of layering and onion skinning (maximum 20sec with color drawings and background.)	(8)
Week 4&5	 Tween Create simple animations, using concepts of Grouping layers to create artwork, import images and apply tweening, Preview, and Render the animation in suitable format a classic Tweening: Create an E-card animation Motion tweening: Creating animation: Draw, Give Rotation effect, Time Loop demonstration Shape tweening: Demonstrate the animation 	(8)
Week 6&7	Ball animation Drawing the ball with gradient color, Creating key frames for the animation sequence, Creating stretch and squash for the ball animation, Giving tween to the sequence of ball animation by connecting to path, duplicating waypoints,work with background image in the developed scene	(8)
Week 8&9	Character Animation Drawing simple character, Preparing the character for animation, dividing each body parts into symbol and creating motion	(8)
Week 10to12	Human/Animal walk cycle Drawing cycle sheet for an human/animal walk cycle, Creating four different types of walk cycle(jump,run,tip toe, crawl)	(12)
Week 13to15	Mini project Prepare a storyboard and create short animation film using the concepts learnt in previous weeks	(12)

Pedagogy:	Suggested strategies for use to accelerate the attainment of the		
1 Cuugogy.	various course outcomes.		
	1. The lecture method need not be only a traditional lecture method,		
	but alternative effective teaching methods could be adopted to		
	attain the outcomes. You may use		
	a. Video/Animation to explain various concepts.		
	b.Collaborative, Peer, Flipped Learning etc.		
	2. Ask at least three HOT (Higher-order Thinking) questions in the		
	class, which promotes critical thinking.		
	3. Adopt Problem-Based Learning(PBL), which fosters students'		
	Analytical skills, and develops design thinking skills such as the		
	ability to design, evaluate, generalize, and analyze information		
	rather than simply recall it.		
	4. Introduce Topics in manifold representations.		
	5. Show the different ways to solve the same problem and encourage		
	the students to come up with creative ways to solve them.		
	6. To promote self-learning, give at least one assignment where they		
	can complete at least one MOOCs(certificate or equivalent)course		
	out of lecture hour. Test their understanding through quizzes or		
000	presentations.		
UNIVERSI	7. Mini-Project may be given as a part of the assessment		
References/	Main Reading:		
Readings:	1. Chris Patmore(2003). The Complete Animation course. Barrons		
	Educational Series.		
SIE AL2	2. Mary Murphy(2008). Beginner's Guide to Animation: Everything		
Colores of the second s	you need to know to get started. Watson-Guptill		
A lauran	3. Richard Williams (2012). The Animator's Survival Kit: A Manual of		
Collis In V	Methods, Principles, and Formulas for Classical, Computer,		
	Games, Stop Motion, and Internet Animators. Farrar, Straus and		
	Giroux.		
	4. Tony White(1988). The Animator's Workbook. Watson-Guptill		
Course	On completion of the course, students will be able to:		
Outcomes:	1. Remember terminologies and aspects of computer animation.		
	2. Apply the different principles of animation to produce still and		
	moving images.		
	3. Demonstrate and develop 2D animations using different tools.		
	4. Integrate the concepts of drawing and color theory in animation.		



Name of the Progra Course Code Title of the Course Number of Credits Effective from AY Pre-requisites	: CSA-161 : PC Troubleshooting and Networking [Exit Internshi	p Course]
for the Course:		
Course	1. To understand the PC troubleshooting techniques.	
Objectives:	2. To learn the basic concepts of networking.	
	3. To apply the PC troubleshooting techniques and networking	g
	concepts.	
	4. To analyze the cases of existing network setup and apply it	
Units	Content	No. of Hours
	 PC Troubleshooting 1. Hardware overview - CPU, RAM, Motherboard, storage devices, etc. 2. Peripherals overview - Monitors, Keyboards, Mouse, Printers, etc. 3. OS overview - OS environments: Windows and Unix / Linux, basic operations and navigation 4. Troubleshooting Fundamentals a. Identifying common PC issues: slow performance, hardware failures, software glitches, etc. b. Introduction to troubleshooting methodologies: isolation, testing, observation 5. Software Troubleshooting a. Diagnostic tools: Task Manager, Event Viewer, Resource Monitor, etc. b. Software installation and removal c. Managing updates and patches d. Web Browser Management e. Firewall & Anti-Virus 6. Hardware Troubleshooting a) Identifying hardware issues: RAM failures, hard drive errors, overheating, printers etc. b) Basic hardware maintenance: cleaning, replacing components c) Introduction to BIOS/UEFI settings 	
11	 Networking 1. Introduction to Networking Basics a) Overview of computer networks and their importance b) Introduction to networking terminology and concepts c) Understanding the TCP/IP models 2. Setting Up a Home Network 	20

	· · · · · · · · · · · · · · · · · · ·
	a) Setting up a basic network environment using
	consumer-grade routers and switches
	 b) Configuring IP addresses, subnet masks, and default
	gateways
	c) Connecting devices to the network (e.g., computers,
	smartphones, printers)
	3. Introduction to Network Protocols
	a) Hands-on experience with common networking
	protocols (e.g., TCP, UDP, IP)
	b) Using packet sniffing tools to analyze network traffic
	c) Understanding the purpose and structure of
	Ethernet frames and IP packets
	4. Wireless Networking Basics
	a) Configuring and securing Wi-Fi networks
	b) Understanding different wireless encryption
	methods (WEP, WPA, WPA2)
	c) Troubleshooting common Wi-Fi connectivity issues
	5. Network Services Configuration
	a) Setting up and configuring network services such as
0-0	DHCP, DNS, and FTP
A UNIVERSIT	b) Configuring port forwarding and NAT (Network
	Address Translation)
6 DARYO	c) Implementing basic firewall rules to control network
	traffic
SIE ALP	6. LAN Design and Troubleshooting
Call Eller S	a) Designing and implementing a small local area
A Tanta C	network (LAN)
Demontra Dr. O	b) Troubleshooting common LAN connectivity issues
	(e.g., cable faults, IP conflicts)
	c) Using network diagnostic tools (e.g., ping,
	traceroute) to identify and resolve network
	problems dedge is ut and a second s
	7. Introduction to Network Security
	a) Basic network security principles and best practices
	 b) Securing network devices with strong passwords and
	access controls
	c) Implementing basic security measures such as MAC
	filtering and disabling SSID broadcast
	8. Network Monitoring and Management
	a) Introduction to network monitoring tools (e.g.,
	Wireshark, Nagios)
	b) Monitoring network performance metrics (e.g.,
	bandwidth utilization, packet loss)
	c) Performing basic network troubleshooting and
	maintenance tasks
	9. Introduction to Virtualization and Cloud Computing
	a) Setting up virtual networks using virtualization

platforms (e.g., VMware, VirtualBox)
 b) Understanding cloud networking concepts and services (e.g., AWS, Azure) Practical Activities - To be carried out along in sync with the concepts mentioned in Unit I & II respectively. PC Troubleshooting 1) Boot Failure Identify common causes of boot failure, such as hardware issues, corrupted system files, or misconfigured BIOS settings. Troubleshoot boot failure by checking hardware connections, performing hardware diagnostics, and accessing BIOS settings to verify boot order and configuration. 2) Blue Screen of Death (BSOD) Understand common causes of BSOD errors, including driver issues, hardware failures, and software conflicts. Troubleshoot BSOD errors by analyzing error codes, checking device drivers, and performing memory and disk diagnostics. 3) Slow Performance Identify factors contributing to slow PC performance, such as insufficient RAM, high CPU usage, or disk fragmentation. Troubleshoot slow performance by checking resource usage in Task Manager, disabling unnecessary startup programs, and optimizing disk performance with disk cleanup and defragmentation. 4) Internet Connectivity Issues Troubleshoot network connectivity issues by checking physical connections, verifying network settings, and testing connectivity with other devices. Use command-line tools like ipconfig and ping to
diagnose network problems and resolve issues with DNS resolution or IP address conflicts.
 5) Hardware Malfunctions Identify common hardware malfunctions such as overheating, noisy fans, or malfunctioning peripherals (e.g., keyboard, mouse). Troubleshoot hardware issues by checking for loose

	faulty components if necessary.
	Tauty components in necessary.
	6) Software Errors
	 Troubleshoot software errors such as application
	crashes, freezes, or errors messages.
	 Use Event Viewer to analyze error logs, update
	software applications and drivers, and perform
	malware scans to detect and remove viruses or
	malware.
	7) Peripheral Device Issues
	 Troubleshoot issues with peripheral devices such as
	printers, scanners, or external drives.
	 Check device connections, update drivers, and verify
	compatibility with the operating system.
	 8) Data Backup and Recovery Develop a backup strategy to protect important data
	from loss due to hardware failure, software errors,
A-A	or accidental deletion.
OBUNIVER	Practice data recovery techniques using backup
Sock	software, file recovery tools, and cloud storage
P Correct P	services.
0/12.21/9	0) System Maintonance 2
	 9) System Maintenance Perform routine system maintenance tasks to
And Law and	optimize PC performance and prevent issues.
Seconda - An C	• Schedule regular updates for the operating system,
	antivirus software, and device drivers, and perform
	disk cleanup and defragmentation to maintain disk
	health. howedge is Divine
	Basic Networking
	10) Setting Up a Home Network
	 Configure a home router: Set up a router with DHCP
	enabled and configure wireless security.
	Connect devices: Connect computers, smartphones,
	and printers to the network and ensure they can communicate with each other.
	communicate with each other.
	11) Introduction to Network Protocols
	 Packet sniffing with Wireshark: Capture and analyze
	network traffic to understand protocols like TCP,
	UDP, and IP.
	 Ethernet frame analysis: Use Wireshark to examine
	the structure of Ethernet frames and identify source and destination MAC addresses.
	and destination way dudiesses.

 Network troubleshooting: Troubleshoot network issues using diagnostic tools like ping, traceroute,
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IV	Case Studies	20
	1. Study the performance of any PC of the College lab,	
	analyze and improve its performance.	
	2. Analyze any real-world existing networking scenario	
	and case studies, like existing networking of your	
	college labs.	
	Mini - Project Scenario:You have been hired as a network administrator	
	for a small business with approximately 15 employees.	
	The company operates in a single office location and	
	requires a reliable and secure network infrastructure to	
	support its day-to-day operations.	
	Change the	
	Develop a network design and implementation plan for a	
	real-world scenario mentioned above, incorporating all	
	aspects learned throughout the course. Simulate the	
	above plan using a suitable free and open-source	
	simulator like "GNS3" (Graphical Network Simulator-3)	
AND	OR CISCO Packet Tracer	UNITED
(200 TERM)	Optional - Prepare for industry-recognized certification	TXX
2000	(e.g., CompTIA Network+, Cisco CCNA) to enhance	JAR S
	employability. Practice exams and hands-on labs to	
	reinforce learning and prepare for certification exams	
Pedagogy:	Suggested strategies for use to accelerate the attainment of	the various
(Tania)	course outcomes.	Tanfae Str
Collie Dr. K.	1. A plan is to be developed by the student/s in consultation	on with the
	teacher incharge and to be approved.	
	2. One or methods mentioned below may be used for	or learning
	purposes. a. Intensive training / teaching	
	b. Online or offline training (approved by the college or in	structor)
	c. Approved MOOCS Courses	
	d. Workshops - on-campus or off-campus	
	e. Self-learning means & methods	
	f. Enquiry-based learning	
	3. A work diary to be maintained where all the learning & wo	rk carried
	out to maintained and certified by the teacher incharges.	
	4. All deliverable & artifacts to be submitted in the college fo	r
	evaluation and assessments.	

References/	Main Reading:
Readings:	1. Gookin, D. (2021). Troubleshooting and Maintaining Your PC All-in-
	One For Dummies (4th edition). For Dummies.
	2. Kurose, J. F., & Ross, K. W. (2021). Computer Networking: A Top-
	Down Approach (8th ed.). Pearson Education Ltd.
	3. Lowe, D. (2021). Networking All-in-One For Dummies(8th ed.).
	Wiley.
	4. Meyers, M. (2019). CompTIA A+ Certification All-in-One Exam Guide
	(10th ed.). McGraw-Hill Education.
	Additional Reading:
	1. Beasley, J. S., & Nilkaew, P. (2020). <i>Networking Essentials</i> . Pearson.
	2. Donahue, G. A. (2015). <i>Network Warrior</i> (2nd ed.). O'Reilly Media.
	3. Mueller, S. (2022). Upgrading and Repairing PCs (10th ed.). Que
	Publishing
	4. Stevens, W. R. (1994). TCP/IP Illustrated, Volume 1: The
	Protocols(2nd ed.). Addison-Wesley.
Course	On completion of the course, student will be able to
Outcomes:	1. Understand the concepts and techniques of PC troubleshooting and
(ALA)	basic networking.
NO TON	2. Apply troubleshooting and networking concepts & strategies and
Small	improve the performances.
6 6	3. Analyze the performances of PCs and existing networks.
B Baland	4. Develop a network design for a small group of computers
SPAR	successfully.
Carlor Contraction	
Constant and	Charles Barrier De D
	Kal JAN
	A CARE
	विश्वचित्र
	Molwedge is Divine



Second Year - Sem Name of the Progr Course Code Title of the Course Number of Credits Effective from AY	amme : Bachelor of Computer Applications : CSA - 200 : Data Structures : 4 (3T + 1P) : 2024-25	
Prerequisites for the Course:	Knowledge of C programming language	
Course	1. To understand the concept of Algorithms.	
Objectives:	2. To discuss linear and non-linear data structure	
,,	3. To implement data structure concepts	
Units	Content	No of hours
1	 Algorithm Basics – Algorithms and Data Structures, Pseudocode, Algorithm Features. Data Structures: Basic concepts, concepts of Linear and Non-Linear data structures, Array as data structure. Concept 	15
	of ADT. Searching and Sorting using array: Searching (Linear & Binary) Sorting (Bubble Sort, Selection Sort & Insertion Sort).	
	Stacks and Queues (Using Arrays) Definition, Structure, Examples, Applications, and Basic Operations.	15
	Linked Lists (Linear and Doubly) Definition, Structure, Examples, Applications, and Basic Operations. Stacks and Queues using Linked List	
111	Trees: Basic, Binary Tree and Binary Search Tree. Graphs – Graph Terminology, Representation, Traversals,	15
IV	Practical Work Using C programming language, data structure concepts to be covered in practicals are mentioned below.	Practical Hours (30)
Week 1 and 2	Implement programs : Array implementation - Creation, insertion, deletion	04
Week 3 to 5	Searching and Sorting: Searching (Linear & Binary) Sorting (Bubble Sort, Selection Sort & Insertion Sort).	06
Week 6 to 8	Stack & Queue data structure using arrays.	06
Week 9 to 12	Linked List data structure, Stack & Queue using linked list.	08
Week 13 to 15	Binary Search Tree.	06

Pedagogy:	Suggested strategies for use to accelerate the attainment of the
	various course outcomes.
	 The lecture method need not be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes. You may use Video/Animation to explain various concepts. Collaborative, Peer, Flipped Learning, etc. Ask at least three HOT (Higher-Order Thinking) questions in the class, which promotes critical thinking. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, and develops design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.
	 Introduce Topics in manifold representations. Show the different ways to solve the same problem and encourage the students to come up with their creative ways to
	 solve them. Discuss how every concept can be applied to the real world - and when that's possible, it helps improve the students' understanding.
	 understanding 7. To promote self-learning, give at least one assignment (equivalent to 50% assignment weightage) where they can complete one MOOCs (certificate or equivalent) course out of lecture hour. Test their understanding through quizzes or presentations.
References/	Main Reading :
Readings:	1. E. Balagurusamy.(2017). Data Structures using C. McGraw Hill Education. FirstEdition.
	2. Yashavant Kanetkar(2019). Data Structures through C. BPB. Third
	Edition.
	Additional Reading:
Course	1. Prabhakar Gupta(2011).Data Structures using C. Laxmi Publications.
Course	On completion of the course, students will be able to:
Outcomes:	 Remember the basic concepts of Data Structure. Understandthe concept of linear and non-linear data structures.
	 Onderstand the concept of linear and non-linear data structures. Analyze various data structures types and its implementation.
	J. Analyze various data su detures types and its implementation.



Name of the Progra Course Code Title of the Course Number of Credits Effective from AY	: CSA-201 : Database Management Systems : 4 (3T + 1P) : 2023-24	
Prerequisites for	None	
the Course:	(Contra)	
Course Objectives:	 To understand the basic concepts of database management and the process of database design using ERD, Schema de relational / table design. To learn normalization concepts, basic relational operation transaction processing and concurrency control concepts To learn to define and manipulate the relational database using a suitable RDBMS system. 	esign, and ons and es in SQL
Units	Content	No of
1	Introduction to DBMS	hours 15
	 Data, Database, Database system, Database Management System, File oriented systems and its limitations; Three schema, levels of Data Abstraction, Database Architecture (Internal, Conceptual, View) and Data Independence Database Languages: Data Definition Language (DDL), Data Manipulation Language (DML), Data Control Language (DCL), Transaction Control Language (TCL) Database Users, DBMS functions, Advantages and Disadvantages Database Administration and Control: Functions Brief overview of Hierarchical, Network, Relational, Object- relational and Object-oriented data models E-R Model Data Modelling using Entity-Relationship Model ER Diagram Concepts & Terminologies Concept and Types of Entities, attributes, and relationship sets Key attribute, and domain of an attribute. Degree of a relationship set, cardinalities, Total and partial participation Generalization, specialization, aggregation integrity constraint, Referential integrity constraint and Key constraint. Activity:Apply the concepts learned to design the ERD of at least 3 to 4 basic and different types of applications. 	
II	Relational Data Model Relational model concepts. Characteristics of relations;	15

	Types of keys-super key, candidate key, primary key, and	
	foreign key	
	Relational model constraints: Domain constraints, key	
	constraints, primary and foreign key constraints, integrity	
	constraints, and null values; Mapping Conceptual model	
	into a normalized relational schema	
	Activity: Apply the concepts learned and convert the ERD	
	designed in the previous Unit into a relational schema.	
	6723888	
	Relational Operations	
	Basic/Fundamental Operations: Concept and Examples	
	 Select (σ) 	
	XYIC TANK	
	Project (∏)	
	• Union (U)	
	• Set Difference (-)	
	Cartesian product (X)	
	• Rename (ρ)	
	Derived Operations: Concept and Examples	
(B_B)	Natural Join (⋈)	
OBUNIVERS	• Left, Right, Full outer join (⋈, ⋈, ⋈)	
49 12	Intersection (∩)	
6/22/88/0	Division (÷)	
	Basic Concepts of Triggers, Views, and Procedures	
918 2 /2		
	Normalization 15	
A laufac	Anomalies in a database	
Support Diversion	Functional dependencies	
	 Armstrong's axioms/properties of functional 	
	dependencies	
	Types of Functional dependencies	
	Normalization Rules - 1NF, 2NF, 3NF and Higher NF	
	First Normal Form:1NF, Why convert to 1NF, Conversion to	
	1NF	
	Second Normal Form: 2NF Functional Dependency and Fully	
	Functional Dependency Why convert to 2NF, Conversion to	
	2NF	
	Third Normal Form: 3NF Transitive Dependency why	
	convert to 3NF, Conversion to 3NF	
	Boyce- Codd NF, Convert to BCNF	
	Normalization considerations: Good and bad decomposition	
	Activity: Apply the concepts learnt to show the step-wise	
	normalization process of tables from 1NF till BCNF by	
	outlining appropriate reasoning of at least 3 basic and	
	different types of applications.	
	Transaction processing concepts	

	 Concept and state Diagram of Transactions 	
	ACID Properties	
	 Serializability: Conflict & View 	
	 Schedule: Serial & Non- Serial 	
	 Lock-based concurrency control 	
	 Two-Phase Locking Protocol 	
	 Transaction Recovery (log based) 	
IV	List of Practicals	Practical
	To be done using any suitable RDBMS software like MYSQL	Hours
	To be done using any suitable ribbins software like intoqu	(30)
Week 1 & 2	1. Introduction and installation of DBMS Software	04
		04
	2. Database creation, alteration and deletion	
	3. Table creation, alteration, and Deletion	
	4. Identify and add appropriate data types to the	
	fields	
	5. Add primary key and domain constraints to the	
	table	
	6. Inserting data in the created tables	
	7. Data Manipulation language: Simple select	
	query, Select with where clause	6
Week 3 to 7	8. Add Foreign key constraints to the table	10
(19/ 1)XA)	9. Creating tables along with the primary key,	A B
ZIMARS	foreign key, check, and other column constraints	DRORID
0 00 00 00	10. To add rows in created tables, updating	
24 Marks	column(s) and performing deletions using	HARD AND
	truncate and delete should be done.	- TOTAL
(Tantas	11. Group function and having clause	loge stree D
	12. Operators	
	13. Aggregate Functions	
	14. Set operations	
	15. Sorting data	
Week 8 to 10	16. Write SQL statements to perform operations	06
	using sub-queries for the following:	
	Returning single-row	
	Returning multiple rows	
	 Returning more than one column 	
	Correlated subguery	
Week 11 to 13		06
Week 11 to 13	17. Write SQL statements to implement the	06
	following types of SQL joins	
	INNER JOIN	
	LEFT OUTER JOIN	
	RIGHT OUTER JOIN	
	FULL OUTER JOIN	
	Complex Queries using Joins, Aggregate Function and	
	Correlated subqueries using set sub-queries & exist	
	clause.	
	18. Write an SQL statement to show how VIEW can	
	10. WHILE AN JUL STALEMENT TO SHOW HOW VILW CAN	

	be created, altered, and dropped.	
Week 14 & 15	 19. Demonstration and understanding on the following a. SQL statements to create simple triggers & stored procedures b. SQL statements to start a transaction, commit, rollback and define various save points in the queries. c. SQL statements to lock tables in read or write mode and also to perform unlock on the tables. 	
	 d. SQL statements to assign and revoke privileges to/from users and user roles. 	
Pedagogy:	Suggested strategies for use to accelerate the attainment of the various	
References/	8. Test their understanding through quizzes or presentations. Main Reading	
Readings:	1. Elmasri, R., & Navathe, S. B. (2015). <i>Fundamentals of Database</i>	
	 Systems (7th ed.). Pearson Education. Silberschatz, A., Korth, H., & Sudarshan, S. (2013). Database System Concepts (6th ed.). McGraw Hill. 	
	 Additional Reading 1. An Introduction to Database systems, C.J. Date, A.Kannan, S.Swami Nadhan, Pearson, Eight Edition 2. Ramakrishnan, R., & Gehrke, J. (2002). Database Management Systems (6th ed.). McGraw Hill. 	

Course	On completion of the course, students will be able to:
Outcomes:	1. Remember the basic concepts and terminologies of DBMS, ERD,
	Normalization, and Transaction Processing.
	2. Understand ER diagrams, Normalization, relational schema design,
	Relational Operations, Transaction Processing, and SQL concepts.
	3. Apply & discuss the concepts of ER Diagram, Relational Model and
	Normalization.
	4. Design relational database and formulate gueries on the database
	and data using different SQL constructs mentioned in the syllabus.









Name of the Programme	: Bachelor of Computer Applications
Course Code	: CSA-211
Title of the Course	: Reasoning Techniques
Number of Credits	: 4 (3T+1 Tutorial)
Effective from AY	: 2024-25
Drevenuisite fer Nere	

Prerequisite for	None	
the Course:	AUNITA AND A	
Course	1. To assess problem statement and make logical decisions	
Objectives:	2. To interpret given data and derive conclusions	
	3. To understand Data interpretation and Data sufficiency	
	4. To solve problems using mathematical logic	
Units	Content	No of
	Prover and	Hours
	Change and Star	60
		(45T + 15
		Tutorial)
Tutorial	1. Tutorial lecture of 1 hour duration to be conducted each v	
Session	Suggestive concepts/exercises needed to be discussed during the second second	ring tutorial
Instructions	hours every week are mentioned after Unit III.	
(ATA)	These sessions may also be utilized for the doubt clearance	IN VARS
1 OF UNIVERSIA	Statements & Arguments, Decision Making	15
Standart	 Logic, Statements, Arguments, and Assumptions, 	102015
Q 600 XX 1	Statements and Course of Action, Logical Venn	<u> 1930)</u> (1
A LA AL	Diagrams, Statements and Conclusions, Syllogism	5 9A / 6
	 Seating Arrangement, Ranking & Time Sequence Test, 	111/25
(a) mana a	Blood Relations, Direction Sense Test, Conditions &	
(Tantao)	Grouping, Simple & Coded Inequality, Decision Making,	ANT A DEC STREET
	Clocks and Calendar, Situation Reaction Test	
II	Data interpretation	
	 Decision-making, Judgement, Problem-solving, 	15
	Analogies, Analysis, Differences, Discrimination	
	 Arithmetic series, Similarities, Verbal & figure 	
	classification, Space visualization, Observation	
	 Simple Problems on Data interpretation and Data 	
	sufficiency	
111	Logic Building	15
	 Introduction, Statements, Logical Connectives and 	
	Compound Statements: Negation, Conjunction,	
	Disjunction, Implication, Converse and Inverse, logical	
	Equivalence, Tautologies: Contradiction, Contingency,	
	Algebra of Propositions, Argument, Predicate and	
	Quantifiers.	
	 Mathematical induction, deduction, proof by 	
	contradiction, program correctness.	
Tutorial	List of suggested Tutorial Activities to be conducted in 15	15
	weeks.	
	• Solve Problems to be able to distinguish between Strong	

Pedagogy:	 and Weak arguments. (Statement and Argument) Problems to assess a given statement and decide which of the given assumptions is implicit in the statement. (Statement and Assumptions) Problems to find out which of the conclusions definitely follow from a given statement. (Statement and Conclusions) Problem to analyse the statement and decide course of action. (Statement and Course of Action) Problem to analyse relation and decipher the relationship. (Blood Relations) Problems to ascertain the final direction or distance between two points (Direction Sense Test) Problems to analyse a given situation and choose the best response. (Situation Reaction Test) Problems on clai Interpretation, Data Sufficiency. (Data Interpretation) Problems on Induction, Deduction, Constructing and Understanding Truth Tables. (Mathematical Logic) 1. Lecture methods need not be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes. You may use a. Video/Animation to explain various concepts. b. Collaborative, Peer, Flipped Learning etc. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyse information rather than simply recall it. 4. Introduce Topics in manifold representations.
Contraller Dir	b.Collaborative, Peer, Flipped Learning etc.
	2. Ask at least three HOT (Higher-order Thinking) questions in the class,
	3. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyse information rather than
	 Introduce ropics in manifold representations. Show the different ways to solve the same problem and encourage
	the students to come up with their own creative ways to solve them.
	6. Discuss how every concept can be applied to the real world - and
	when that's possible, it helps improve the students' understanding
	7. To promote self-learning, give atleast one assignment where they
	can complete at least one MOOCs (certificate or equivalent) course
	out of lecture hour. Test their understanding through quizzes or presentations.
References/	Main Reading
Readings:	1. A.K. Gupta, Logical and Analytical Reasoning. Ramesh Publishing
	House. 34th edition
	2. Arun Sharma. How to Prepare for Logical Reasoning for the CAT.

 Peeyush Bhardwaj. Analytical & Logical Reasoning for CAT & Other Management Entrance Tests. Arihant Publications. 4th edition
On completion of the course, students will be able to:
 Remember basics rules of logic and reasoning Understand various logic and reasoning concepts & techniques. Apply the suitable reasoning techniques to solve real world problems Analyze the obtained solution with suitable and relevant logic / reasoning.









Name of the Programme	: Bachelor of Computer Applications
Course Code	: CSA-212
Title of the Course	: Techpreunership Development
Number of Credits	: 4 (3T + 1 Tutorial)
Effective from AY	: 2024-25
Prereguisites None	

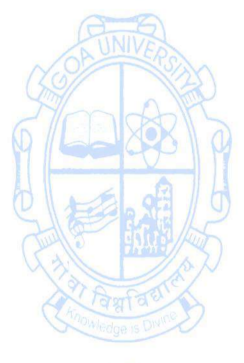
	. 2024-25	
Prerequisites	None	
for the Course:		
Course Objectives:	 To understand the basic concepts of Technopreneu experience the entrepreneurial process from the gen creative ideas. To understand the market needs or provide a solution problem. To discuss Intellectual Property strategy to protect inve innovations of new ventures. To create and present a business plan for a technology id 	eration of n to a key ntions and
Units	Content	No of
	L'INIVAL	hours60
	 a. Introduction to Techpreunership Concept of Technopreneurship Technopreneur Vs Entrepreneur Traits and characteristics of Technopreneur Importance of Technopreneurship Successful Global and Local Technopreneurs Challenges in Technopreneurship b. Idea, Innovation & Creativity Opportunity identification and idea generation – Case studies, Case scenarios Basic concepts in Idea, Innovation & Creativity Characteristics of an Innovative or a Creative Individual Principles of Innovation: Product, Process, and Business model Importance of Creativity and Innovation Factors that impact Innovation and Creativity 	15
II	Introduction to Intellectual Property	15
	 Needs of Intellectual Property Types of Intellectual Property Procedure to register Intellectual Property of a product Importance of Intellectual Property in business Copyright & trademarks regulations Patents, trade secrets, contracts, non -disclosure and non -compete agreements 	

111	Market Research & Customers Identification	15
	Customer Needs, Pain Points and Demographics	15
	 Market Research and Validation 	
	The Decision-Making Process (Rational Decision	
	Making)	
	 Customer Profiling – STP (Segmentation, 	
	Targeting and Processes)	
	Planning IT Business & Execution	
	 Principles and concepts of business ownership 	
	 Types of business ownership 	
	 Factors that influence in starting a new 	
	entrepreneurial venture	
	 Roadmap for research, development, and 	
	production	
	Develop IT Business Plan	
	 Importance of a Business Plan 	
	 Criteria of a good Business Plan 	
	 Determine business plan outline 	
IV	Tutorial (case studies)	15 hours
FINIS	Tutorial lecture of 1 hour duration to be conducted each	A NESTIONIS
(<u>69</u>)	week.	
Week 1 & 2	Case studies on successful Technopreneurs of Goa	2882
WEEKING	 Analyze a specific case study(s) on successful 	
0100.01/	technopreneurs, examining the key decisions,	
	innovations, and challenges they faced.	C HIMP SD
	 Evaluate the impact of their entrepreneurial ventures 	1 निमामिया
Contraction Design	on the technological landscape and the broader	Change with
	economy of the country.	
Week 3 to 6	Group Activities	4
	 Imagine you are a founder of a tech startup, and 	
	you're facing a common challenge in the industry.	
	Your team is tasked with coming up with an	
	innovative solution. Discuss and outline a step-by-	
	step process you would follow to encourage creative	
	thinking and generate unique ideas within your	
	startup environment.	
	• Be sure to include specific methods, tools, or	
	techniques you would employ, and explain how you	
	would foster a culture of continuous innovation	
	within your team.	
	 Additionally, consider potential obstacles and how 	
	you would address them in the pursuit of turning	
	innovative ideas into successful implementations.	
Week 7 & 8	Report- How can emerging tech startups effectively utilize	2
	market research techniques/methods to gain a	
	competitive edge and understand customer needs	
	· · · · · · · · · · · · · · · · · · ·	

	• Provide a detailed exploration of practical strategies,
	tools, and methodologies that tech startups can
	employ in their market research efforts to inform
	product development, target audience identification,
	and overall business strategy.
Week 9 & 10	IPR Patent Filing Process Report: 2
	 Provide a detailed exploration of the practical aspects
	involved, including documentation requirements, legal
	considerations, potential challenges, and strategies for
	a successful patent filing
Week 11 & 12	Case studies on India Government policies towards 2
WCCK II G IZ	supporting entrepreneurship
	 Using a specific case study(s), analyze the effects of
	AT & CONTA
	these policies on the development, challenges, and
	opportunities for entrepreneurs, highlighting key
	strategies and outcomes.
Week 13 to 15	Business Plan Creation- Create a business plan for an IT 3
	company with the following key considerations.
	 Develop a comprehensive guide outlining the
(B-10)	essential components, market analysis, financial
NOB UNIVERSIA	projections, and strategic planning necessary to
Stan Long	establish a robust business plan tailored to the
G Labor	specific needs and goals of the imaginary IT company
	of your choice."
Pedagogy	1. The lecture method need not be only a traditional lecture method,
	but alternative effective teaching methods could be adopted to
A lanfatter	attain the outcomes. You may use
Company - Die	a. Video/Animation to explain various concepts.
	b. Collaborative, Peer, Flipped Learning, etc.
	2. Discuss how every concept can be applied to the real world - and
	when that's possible, it helps improve the students' understanding.
	3. Adopt Problem-Based Learning (PBL), which fosters students'
	Analytical skills, and develops design thinking skills such as the ability
	to design, evaluate, generalize, and analyze information rather than
	simply recall it.
	4. Show the different ways to solve the same problem and encourage
	the
	students to come up with their own creative ways to solve them.
	5. Discuss how every concept can be applied to the real world - and
	when that'spossible, it helps improve the student's understanding.
References/	Main Reading
Readings:	1. Arya Kumar (2012). Entrepreneurship Creating And Leading An
	Entrepreneurial Organization. PEARSON INDIA.
	2. Mathur, C. A. (2021). Taxmann's Entrepreneurship – Simple,
	Systematic Explanations along-with Comprehensive Coverage of the
	Concept & Theories). Taxmann Publications Private Limited.
	· · · · · · · · · · · · · · · · · · ·
1	

	Additional Reading			
	1. Bruce R. Barringer, R.Duane Ireland (2020). Entrepreneurship:			
	Successfully Launching New Ventures, Pearson Education.			
	2. Dr. Rakesh Kumar Singh, Arunabha Banerjee (2022). Intellectual			
	Property Rights - A Textbook on IPR (Intellectual Property Rights).			
	3. Ramakrishna B & Anil Kumar H.S (2017). Fundamentals of Intellectual			
	Property Rights : For Students, Industrialist and Patent Lawyers.			
Course	On completion of the course, students will be able to:			
Outcomes:	1. Understand the importance of idea, innovation and requirements in			
	starting a business			
	2. Explain the concepts of Intellectual Property Rights (IPR).			
	3. Analyze the Opportunities of a potential scalable business through			
	market research.			
	4. Develop a business plan and implement their planning skills.			









Name of the Prog Course Code Title of the Cours No. of credits Effective from AY Prerequisites	: CSA-213 e : Computer Organization & Architecture Fundament : 4 (3T + 1P)	als
for the Course:	AINING	
Course Objectives:	 Conceptualize the basics of Computer Organizational and Architectural issues and classify the computers based on performance and machine instructions. Learn various data transfer techniques and the I/O interfaces Estimate and compare performances of various classes of memory Understand the basics of ALU implementation, hardwired and micro-programmed control units, pipelining and parallel architectures 	
Units	Content	No of hours
	Data representation: Data Type Representation, Number System, Signed number, fixed, floating point, character representation, Addition, Subtraction, Multiplication - Shift and Add, Booth's Algorithm, Division Pseudo-code: Definition and its attributes, constructs, and Examples Introduction to Computer Architecture: Introduction to Computer Architecture, Flynn's Classification of Computers, Performance Metrics (like Latency, throughput), Fundamental Blocks of Computer (like CPU, I/O subsystems, memory, control unit), computer function, interconnection structures, Bus interconnections	15
II	Memory Hierarchy: Hierarchical memory organization, Types of Memory-internal and external, Cache memory, Memory interleaving, Peripheral devices: Types of Peripheral Devices, I/O subsystem,programmed I/O, Interrupt-driven I/O, DMA, I/O channels and processors	15
111	Instruction Set Architecture (ISA): Introduction to Instruction Set, Types of ISA; RISC, CISC; Processor Organization, Registers organization, Instruction Execution Cycle, Instruction formats, Addressing Modes; Register Transfer Language (RTL), Assembly Language Programming, X86- Architecture, ARM Architecture	15
IV	Practical Work	Practical
	Writing assembly language programs in 8086 using MASM or compatible assembler either in Windows or Linux.	Hours (30)
Week 1 & 2	 Introduction to 8086 architecture and instruction set Find the sum of 1 + 2 + 3 ++ n 	04
Week 3 & 4	3. Display the multiplication table of a number	04

	4. Store and retrieve numbers from memory	
Week 5 & 6	5. Block Transfer	04
	6. Block Transfer in reverse order	• •
Week 7, 8 & 9	7. Sort the numbers stored in the memory (Any two methods)8. Searching methods	06
Week 10 & 11	9. Masking of bits10. Counting of number of bits	04
Week 12 & 13	11. Count the number of even or odd numbers from a given set of numbers12. Check if the number is a palindrome	04
Week 14 & 15	13. Count the number of positive and negative numbers from a given set of numbers14. Generate a series like 1,3,5,7. up to n terms	04
Pedagogy:	Suggested strategies for use to accelerate the attainment of the	e various
	course outcomes.	
	Lectures, Tutorials, Collaborative/peer learning, Hands-on assign	ments
References/	Main Reading	
- "		
Readings:	 William Stallings. (9th Edition). Computer Organization Architecture: Designing for performance. Prentice Hall of Indial. John L. Hennessy & David Patterson. (5th Edition). Control Architecture: A Quantitative Approach. Morgan Kaufmann. 	a.
Readings: Course	Architecture: Designing for performance. Prentice Hall of Indi 2. John L. Hennessy & David Patterson. (5th Edition). C	a.
5000	 Architecture: Designing for performance. Prentice Hall of Indi John L. Hennessy & David Patterson. (5th Edition). Control Architecture: A Quantitative Approach. Morgan Kaufmann. 	a. omputer isation.



Name of the Progr Course Code Title of the Course Number of Credits Effective from AY	: CSA 231 : Cyber Law and Ethics		
Prerequisites for the Course:	None		
Course Objectives:	 To understand the basic concepts of cyber law, cyber security, and the need for privacy protection and intellectual property protection. To comprehend the importance of ethics for IT professionals and IT organizations. 		
Units	Content	No of hours 45	
	Overview of Ethics, Ethics for IT Workers and IT Users Ethics, Ethics in the Business World; Corporate Social Responsibility; Fostering Corporate Social Responsibility and Good Business Ethics; Improving Business Ethics; Ethical Considerations in Decision Making; Ethics in Information Technology; Managing IT Worker Relationship; Encouraging Professionalism of IT Workers — Professional Codes of Ethics, Professional Organizations, Certifications and Licensing; Encouraging Ethical Use of IT Resources among Users. Ethical Decision in Software Development and Ethics of IT Organizations: Software Quality and its Importance; Strategies for Developing Quality Software; Use of Contingent Workers; H-IB Workers; Outsourcing; Whistle-Blowing.	15	
I	Cyberattacks, Cybersecurity, and Cyber Law: Threat Landscape — Computer Incidents, Types of Exploits; CIA Security Triad; Confidentiality, Integrity, Availability, Implementing CIA at Organizational, Network, Application, and End-User Level; Response to Cyber Attack — Incident Notification Protection of Evidence and Activity Logs Incident Containment Eradication Incident Follow-Up Using an MSSP, and Computer Forensics; Cyber Law; Provision of Cyber, Overview of IT Act 2000, Code of conduct for computer professionals, Amendments and Limitations of IT Act.	15	
111	Privacy, Freedom of Expression, Intellectual Property and Organizational Ethics: Privacy Protection and the Law – Information Privacy, Privacy Laws, Applications, and Court Rulings; Key Privacy and Anonymity Issues Consumer Profiling, Electronic Discovery, Workplace Monitoring, Surveillance; First Amendment Rights; Freedom Expressions: Key Issues;	15	

	Social Networking Ethical Issues.		
	Intellectual Property: Intellectual Property, Copyright;		
	Patent; Trade Secrets; Intellectual Property Issues:		
	Plagiarism, Reverse Engineering, Open Source Code,		
	Competitive Intelligence, Trademark Infringement, and		
	Cybersquatting.		
Pedagogy:	Suggested strategies for use to accelerate the attainment of the various		
	course outcomes.		
	1. The lecture method need not be only a traditional lecture		
	method, but alternative effective teaching methods could be		
	adopted to attain the outcomes. You may use		
	a. Video/Animation to explain various concepts.		
	b. Collaborative, Peer, Flipped Learning, etc.		
	2. Adopt Problem-Based Learning (PBL), which fosters students'		
	Analytical skills such as the ability to evaluate, generalize, and		
	analyze information rather than simply recall it.		
	3. Show the different ways to analyze cyber laws and crimes.		
	 Discuss how every concept can be applied to the real world - and 		
	when that's possible, it helps improve the students'		
	understanding		
RING			
References/	Main Reading		
Readings:	1. George W. Reynolds,(2012) Sixth Edition. Ethics in Information		
A Contraction to	Technology. Course Technology, Cengage Learning		
b per di b	2. Herman T. Tavani, John Wiley and Sons, Fifth Edition, 2016. Ethics		
21 PMB/S	and Technology: Controversies, Questions, and Strategies for Ethical		
AN AND AN	Computing. Wiley		
Tanfat	Additional Reading		
	1. Michael J. Quinn, Pearson, (2015) Eighth Edition. Ethics for		
	Information Age. Pearson		
Course	On completion of the course, students will be able to:		
Outcomes:	1. Understand the concepts of Cyber Law, Intellectual Property, and		
	issues emerging in Cyberspace and the importance of Information		
	Technology Act.		
	2. Apply knowledge in implementing IT ethics for users and		
	organizations		



Name of the Progra Course Code	amme : Bachelor of Computer Applications : CSA-232	
Title of the Course	: Digital Ecosystem	
Number of Credits	: 3 T	
Effective from AY	: 2024-25	
Prerequisites	None	
for the Course:	(Card)	
Course	1. To understand the fundamentals of the Digital Ecosystem.	
Objectives:	2. To analyze digital workspace concepts and the design practices	
	3. To comprehend the architecture and the future of the Digital	
	Ecosystem.	
Units	Content	No of
		hours
	Charlen and Charle	45
I	Introduction to Digital Ecosystem:	15
	Introduction, key elements of a Digital Ecosystem, importance,	
	Types of digital ecosystems, working, digital ecosystem mapping,	
	Challenges in building and managing a Digital Ecosystem,	
	Examples of successful digital ecosystems	
(3-13)		
	Approaches to Digital Ecology:	20
48 million	Concept of Information Ecology, Information Ecology as a	R
6/Laker	Research Model, Digital business ecosystem, Digital publicity	
	platforms	
SPAR		15
Caller and	Computing of Digital Ecosystems:	EN .
and and a s	Multi-Agent Systems, Evolutionary Computing, Service-Oriented	B
A colline Diversion	Architectures, Distributed Evolutionary Computing	×
	Architecture of Digital Ecosystem:	15
	Trends and rise of Technological Ecosystem, Ecosystem	
	Viewpoints	
	inteage is unit	
	Digital Workspace Concepts:	
	Introduction, Human-Machine interface, Contextualization of	
	objects, places and actions, Digital User Experience (DUX) and	
	Customer Experience (CX), Evolution of software techniques,	
	Data analytical software development and techniques, Digital	
	workspaces	
	Design Practices in Digital Enterprise:	
	Introduction, Example of a digital business model using digital	
	workspaces, Design practices in digital enterprise, Future of	
	intelligent workspaces.	

111	Reference Architecture for Digital Ecosystem (RADE)Components of a digital ecosystem, RADE, principles in differentareas of architecture; Layers of RADE- environment, Context andniche, Interaction, Adaptation to goals, Species integration andUser integration; Security principles in RADE.Case StudiesDigital ecosystem for the environment, Digital healthecosystem, Google ecosystem, E-GovernanceFuture of Digital EcosystemPuilding a digital ecosystem for	15
	Risks in the current environment, Building a digital ecosystem for Planet, overcoming the risks, Future aspects.	
Pedagogy:	 Suggested strategies for use to accelerate the attainment of the v course outcomes. 1. The lecture method need not be only a traditional lecture in but alternative effective teaching methods could be ado attain the outcomes. You may use a. Video/Animation to explain various concepts. b. Collaborative, Peer, Flipped Learning, etc. 2. Ask at least three HOT (Higher-Order Thinking) question: class, which promotes critical thinking. 3. Adopt Problem Based Learning (PBL), which fosters s: Analytical skills, and develops design thinking skills such ability to design, evaluate, generalize, & analyze informatio than simply recall it. 4. Introduce Topics in manifold representations. 5. Show the different ways to solve the same problem and en the students to come up with their own creative ways them. 6. Discuss how every concept can be applied to the real wor when that's possible, it helps improve the students' understation. 7. To promote self-learning, give at least one assignment whe can complete one MOOCs (certificate or equivalent) cours lecture hour. Test their understanding through quit presentations. 	method, pted to s in the tudents' as the n rather courage to solve ld - and anding ere they e out of



References/	Main Reading	
Readings:	 Alessandra Lazazzara, Francesca Ricciardi, Stefano Za. (2019) Exploring Digital Ecosystems: Organizational and Human Challenges. Springer International Publishing 	
	 Jaydip Sen. (2018) Digital Technologies in the Digital Enterprise, Internet of Things: Technology, Applications and Standardization. IntechOpen 	
	 Mark Skilton (2016) Building Digital Ecosystem Architectures: A Guide to Enterprise architecting. Springer 	
	Additional Reading	
	 Arnoud De Meyer, Peter J. Williamson, and Fiona H. Murray. (2020)Ecosystem Edge: Sustaining Competitiveness in the Face of Disruption. Stanford Business Books 	
	 Geoffrey G. Parker, Marshall W. Van Alstyne, and Sangeet Paul Choudary(2016) Platform Revolution: How Networked Markets Are Transforming the Economy—and How to Make Them Work for You. W. W. Norton & Company 	
Course	On completion of the course, students will be able to:	
Outcomes:	1. Remember key elements, types and working of Digital Ecosystem	
	 Understand digital ecosystem fundamentals and computing concepts. Acquire the knowledge of digital workspace and design practices in a digital enterprise Analyze the architecture and the prospects of the digital ecosystem 	
	4. Analyze the architecture and the prospects of the digital ecosystem.	









Name of the Progr		
Course Code	: CSA-233	
Title of the Course	0	
Number of Credits		
Effective from AY	: 2024-25	
Prerequisites	None	
for the Course:	AND	
Course	1. To understand the basic principles and syntax of HTML ar	nd CSS.
Objectives:	2. To Effectively address common styling challenges and ach	nieve
	desired visual effects through skillful use of CSS technique	
	3. To apply CSS features to create dynamic and engaging us	er
	interactions that enhance web experiences that seamless	ly adapt to
	diverse devices and screen sizes.	
	To design simple webpages using HTML and CSS.	
Units	Content	No of
	A-8	hours
I	Introduction to HTML	
	• World Wide Web, URL, Domain, Text Editors used, Web	
	Page and Website	
(C-D)	• HTML Tags, Basic structure of an HTML document,	A
	Headings, Paragraphs, Line Breaks, Mark-up Tags	10
Sec. All	 Basic formatting tags, Hyperlinks, Images, and 	MAR
6/22/02/02	Multimedia, Marquee Elements	1000 1 12
	• Lists, Tables, Frames, Forms and controls	al al H
SERVE	(button,checkboxes,textboxes etc.), Audio and Video	BARK
(a)	Tags	
II Cantao	Introduction to CSS	THE SHE
Coulty On C	 Creating Style Sheet, CSS Properties, inline and block 	
	elements	
	 CSS Selectors - Element Selector, ID Selector, Class 	
	Selector, Grouping Selectors, Universal Selector	
	 Text Properties - Letter-Spacing Property, Word- 	
	spacing Property, Text-align Property, Text-transform	
	Property, Line-height Property, Text Decoration, and	
	Font properties	
	Table and List Properties	20
	9 (Contraction) 9	
	Advanced CSS Concepts	
	 Box Model, Margins, Padding, Border, Color, Opacity 	
	 Color Properties, Background Color, Layering Elements 	
	using Z-Index	
	 Animation using transitions 	
	 Display - flexbox and grid 	
	 Absolute and Relative Positioning, Align, Pseudo class, 	
	 Absolute and Relative Positioning, Align, Pseudo class, Pseudo-element, Responsive design - Media Queries 	
	List of experiments:	Practical
•••		i i actical

	(30)
Create a simple HTML document with a title, heading, paragraph, list, and an image.	02
Design a form with different types of input fields such as text, password, radio buttons, checkboxes, and a submit button.	02
Style the HTML page created in Experiment 2 using CSS. Apply different font styles, sizes, and colors. Experiment with background colors and margins.	02
Design a webpage with CSS focusing on text properties (letter-spacing, word-spacing, text-align, text-transform, line-height, text decoration, and font properties).	02
Create an HTML document and apply CSS to style inline and block elements using various selectors (element, ID, class, grouping, universal). Experiment with color properties, background color, border color, opacity, margins, padding, and z-index.	04
Implement basic animations using CSS transitions.	04
Explore the use of Flexbox for layout design on a webpage.	02
Create a webpage with a multi-column layout using CSS Grid. Experiment with grid properties to achieve different column structures and alignments.	02
Experiment with absolute and relative positioning in CSS.	02
Apply pseudo-classes and pseudo-elements to style specific states or parts of a webpage.	02
Construct a webpage that adapts to different devices like desktops, tablets, and mobile phones based on screen sizes using media queries.	06
 course outcomes. 1. Lecture method need not be only a traditional lecture method need not be only a traditional lecture methods could be adopted the outcomes. You may use a. Video/Animation to explain various concepts. b. Collaborative, Peer, Flipped Learning etc. 2. Ask at least three HOT (Higher-Order Thinking) questions i which promotes critical thinking. 3. Adopt Problem-Based Learning (PBL), which fosters Analytical skills, and develops design thinking skills since the set of the set o	nethod, but d to attain n the class, students' uch as the nformation
	 paragraph, list, and an image. Design a form with different types of input fields such as text, password, radio buttons, checkboxes, and a submit button. Style the HTML page created in Experiment 2 using CSS. Apply different font styles, sizes, and colors. Experiment with background colors and margins. Design a webpage with CSS focusing on text properties (letter-spacing, word-spacing, text-align, text-transform, line-height, text decoration, and font properties). Create an HTML document and apply CSS to style inline and block elements using various selectors (element, ID, class, grouping, universal). Experiment with color properties, background color, border color, opacity, margins, padding, and z-index. Implement basic animations using CSS transitions. Explore the use of Flexbox for layout design on a webpage. Create a webpage with a multi-column layout using CSS Grid. Experiment with grid properties to achieve different column structures and alignments. Experiment with absolute and relative positioning in CSS. Apply pseudo-classes and pseudo-elements to style specific states or parts of a webpage. Construct a webpage that adapts to different devices like desktops, tablets, and mobile phones based on screen sizes using media queries. Suggested strategies for use to accelerate the attainment of course outcomes. Lecture method need not be only a traditional lecture m alternative effective teaching methods could be adopted the outcomes. You may use Video/Animation to explain various concepts. Collaborative, Peer, Flipped Learning etc. Ask at least three HOT (Higher-Order Thinking) questions i which promotes critical thinking. Adopt Problem-Based Learning (PBL), which fosters Analytical skills, and develops design thinking skills si ability to design, evaluate, generalize, and analyze i rather than simply recall it.

	 when that's possible, it helps improve the students' understanding 7. To promote self-learning give at least one assignment (equivalent to 50% assignment weightage) where they can complete at least one MOOCs (certificate or equivalent) course out of lecture hour. Test 		
	their understanding through quizzes or presentations.		
References:	Main Reading		
	1. Jonathan Fielding (2014). Beginning Responsive Web Design with		
	HTML5 and CSS3; Apress.		
	2. Robin Nixon (2022). HTML5 and CSS3 Masterclass. BPB		
	Publications		
	Additional Reading		
	1. Ed Tittel, Chris Minnick (2013). Beginning HTML5 and CSS3 For		
	Dummies, 1st Edition. For Dummies		
	2. Joe Attardi (2020) Modern CSS: Master the Key Concepts of CSS		
	for Modern Web Development; Apress.		
Course	On completion of this course, students will be able to:		
Outcomes:	1. Remember the basic concepts of HTML and CSS.		
	2. Understand and apply different HTML text formatting, images,		
	hyperlinks and CSS selectors to web pages.		
A 4	3. Apply CSS for styling and layout, ensuring a visually appealing and		
OF UNIVERS	responsive design.		
	4. Design static webpages using Flexbox and grid layouts.		
6 LUXX			



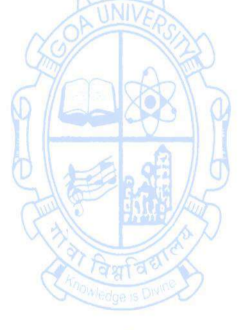


Name of the Prog		
Course Code	: CSA-234	
Fitle of the Cours		
Number of Credit		
Effective from AY	: 2024-25	
Prerequisites	None	
for the Course:	A D	
Course	1. To study the basic concepts, evolution of ERP and its application	ation in
Objectives:	organization.	
	2. To study the life cycle/ activities of ERP.	
	3. To study various technologies related to ERP.	
	4. To analyze market trends on the usage of ERP and develop	a process
	driven thinking towards business processes.	
Unit	Content	No of
		hours
I	Introduction to ERP	15
	Evolution of ERP	
	What is ERP?	
	Reasons for the Growth of ERP	
AND	Modules of ERP	TVER.
12.99	Advantages and Disadvantages of ERP	CENT
Ample		1 ARTS
N Leader	An Overview of Enterprise	
6 100 001	An Overview of Enterprise	98/9
	Management Information System	EDERE/SD
	 Business Processes Integration Need of ERP for Small Business 	affar the
Company Die	 Business Process Mapping for ERP Module Design 	age aller all
	 Implementation of ERP and concerns involving 	
	implementation	
	inplementation gana	
	ERP and Information System	
	 ERP and Information System 	
	 Business Process and Business Process Reengineering (BPR) 	
	 Management Information System (MIS) 	
	• Executive Information System (EIS)	
	Decision support System (DSS)	
	Supply Chain Management	
	 Customer Relationship Management 	

II	ERP Implementation Lifecycle	15
	 Issues in Implementing ERP Packages 	
	 Pre-evaluation Screening 	
	 Package Evaluation 	
	 Project Planning Phase, Gap Analysis, Reengineering, 	
	Configuration, Implementation, Team Training, Testing,	
	Going Live, End-User Training, Post Implementation	
	(Maintenance Mode).	
	6 20 88 3	
	Advance Technologies	
	E-Procurement	
	• E-Logistics	
	 Internet Auctions 	
	• E-markets	
	 Electronic Business Process Optimization 	
	 Business Objects in SCM 	
	E commerce	
	 Customer Relationship Management 	
	Practicals	Practical
(69) TEDA	The concepts learned in the units from I and II are required	30 hours
Small	to be implemented practically. The use of open source	RAND
A COOL	software (ERPNext, Odoo, Dolibarr, Tryton etc.) could be	
0100.00/	used to demonstrate the working of different modules used	1 12
	in ERP.	
Week 1 to 3	 Study and analyse need for Business Process re- 	06
Company Dr. C.	engineering	3000
	Case studies on ERP and their Functionalities	
Week 4 to 6	Solving Case studies/scenarios using ERP	06
Week 7 to 9	 Analyse, use and review any Open Source ERP softwares Analyse, and use the Open Source ERP System with the 	06 12
Week 10 to 15	 Analyse and use the Open Source ERP System with the following modules: 	12
	Sales and Distribution (SD)	
	 Materials Management (MM) 	
	Production Planning (PP)	
	 Financial Accounting (FI) 	
	Human Capital Management (HCM)	
	Business Warehouse (BW)	
Pedagogy:	Suggested strategies for use to accelerate the attainment	of the
	various course outcomes.	
	1. Lecture methods need not be only a traditional lecture r	-
	but alternative effective teaching methods could be ado	pted to
	attain the outcomes.	
	 You may use Video / Animation to explain various concepts 	
	 a. Video/Animation to explain various concepts. b. Collaborative, Peer, Flipped Learning etc. 	
	b. Collaborative, reel, flipped Learning etc.	

	3. Ask at least three HOT (Higher-Order Thinking) questions in the	
	class, which promotes critical thinking.	
	Use of Case studies to illustrate concepts of ERP	
	Introduce Topics in manifold representations.	
	6. Discuss how every concept can be applied to the real world	
References/	1. Alexis Leon, (3 rd or later Edition). ERP Demystified. Tata Mc Graw	
Readings:	Hill.	
	2. Christian N. Madu. (July 2005) ERP and Supply Chain Management.	
	Chi Pub.	
Course	On completion of the course, the students will be able to:	
Outcomes:	1. Recall the basic concepts and issues of ERP systems.	
	2. Understand the concepts, techniques and processes of ERP System and its implementation.	
	3. Apply the basic concepts to design the ERP implementation strategies.	
	4. Analyse the strategic options for ERP identification and adoption.	









Name of the Pro Course Code Title of the Cou Number of Crea Effective from A Pre-requisites	: CSA-235 rse : LaTex dits : 3(2T+1P)	
for the Course:	(2 -3)	
Course Objectives:	 Familiarize students with the installation process and gruser interface (GUI) of widely used typesetting so particularly in the field of Mathematics. Acquire proficiency in the application of mathematic drawing, and designing using LaTeX. Recognize the significance of this software in publish articles, papers, project reports, and books, fostering confidence in its use. 	ftware, al formulae, ing research
Units	Content	HOURS
	UNIVES	60
	 Installation of LaTeX Installation of Kile and MikeTeX Class and packages Latex programming and commands, sample packages Error messages: Some sample errors, list ofLaTeX error messages Formatting of output document Fonts, symbols, indenting, paragraphs, line spacing, word spacing, titles and subtitles Document class, page style, parts of the documents, table of contents iii) Command names and arguments, environments, declarations Theorem like declarations, comments within text 	(30T + 30P) 15
11	 Mathematical formulae Mathematical environments, math mode, mathematical symbols Graphic package, multivalued functions, drawing matrices Tables, tables with captions References to figures and tables in text Drawing with LaTeX Picture environments Extended pictures, other drawing packages Preparing book, project report in LaTeX. Practical Work 	15 Practical
		Hours (30)
Week 1 to 3	Introduction to LaTeX i) Installation of LaTeX, Kile and MikeTeX	06

	ii) Class and packages	
	iii) Latex programming and commands, sample packages	
	iv) Error messages : Some sample errors, list of LaTeX error	
	messages	
Week 4 to 7	Formatting of output document	08
	1. Fonts, symbols, indenting, paragraphs, line	
	spacing, word spacing, titles and subtitles	
	2. Document class, page style, parts of the documents,	
	table of contents	
	3. Command names and arguments, environments,	
	declarations	
	4. Theorem like declarations, comments within text	
Week 8 to 11	Mathematical formulae	08
	1. Mathematical environments, math mode,	
	mathematical symbols	
	2. Graphic package, multivalued functions, drawing	
	matrices	
	3. Tables, tables with captions	
	4. References to figures and tables in text	
Week 12 to 15	Drawing with LaTeX	08
UNIVERS	1. Picture environments	UNIVERSION
	2. Extended pictures, other drawing packages	3 A A
6 DAR	3. Preparing book, project report in LaTeX.	A A ARA
Pedagogy:	PowerPoint, Tutorials, Hybrid learning, Peer Learning	ALA
References/	Main Reading	- Harkey
Readings:	1. Kopka, H., & Daly, P. W. (Year). Guide to LaTeX (4 th Editio	on). Addison-
a faut at	Wesley.	विमारि के
	2. Kumar, S. S. (2019). LATEX - A Beginner Guide to	Professional
	Documentation. Laxmi Publications Pvt Ltd.	-
	Additional Reading	
	1. SwaminathanMurugan. (2022). Latex For Beginners. (1st edition).
	Notion Press	
Course	At the end of the course, students will be able to:	
Outcomes:	1. Successfully install the software and navigated its GUI,	gaining a
	foundational understanding of its features.	
	2. Understand the role of LaTeX in academic publishing, and	utilize the
	software for the preparation of scholarly documents.	
	3. Demonstrate the ability to effectively use LaTeX for	typesetting
	mathematical content, creating accurate formulae, and inc	corporating
	drawings and designs within documents.	
	a constant of the second	

Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	: CSA-236 e : Multimedia Essentials ts : 3(2T+1P) : 2024-25	
Prerequisites for the Course:	None	
Course Objectives:	 To make the students aware of Color Models and Color h Study basics of animation and to learn about 2D/3D anim Develop creative social media ready videos with visual eff Develop and learn best practices for elements of design video editing. 	ations fects. gn,audio and
Units	Content	Noof hours 60 (30T+30P)
1	Multimedia - Introduction, Uses of Multimedia, Social & Ethical considerations, Digital Representation. Color Theory - Color Basics, Color Systems, Color Wheel, Complementary Colors, After Images, Color Combinations, Color & Contrast, Proportion & Intensity, Shades, Tones & Tints. Introduction to Computer Graphics: Difference between Raster and Vector Graphics, Raster graphics: resolution, image compression, file formats, manipulation; Vector graphics fundamentals, file formats, shapes, transforms and filters Text and Layout: character set, fonts & faces, using Text in Multimedia, Font Editing & Tools. Sound: Introduction, Digital Audio, MIDI Audio, Audio Codec & file formats, Making Digital Audio files. Animation: Principles of Animation, Types of Animation, Keyframe, Sprite, file formats. Video: How Video Works and is Displayed, Aspect Ratio, Frame size, Frame Rate, Video Codec & File formats,	15
111	Processing & Delivery. Processing & Delivery. Practical Work	Practical
Week 1	 Design a Brochure for given Product and details. Learn about different file formats 	Hours (30) 2
Week 2	 Design a Brochure for given Product and details. Learn about different file formats 	2
Week 3	 Design a poster with given information and learn about image compression 	2
Week 4 & 5	4. Edit the sound file and Learn about Effects and Filters of sound	4
Week 6 & 7	5. Record voice and learn about Audio Compression	4

Week 8 to 10	6. Learn Audio mixing and streaming of audio content	6
Week 11 to 13	7. Learn about Video editing. Prepare video with rough	6
WCCK 11 (0 15	cut, Prepare video content with title and special	Ū
	effects.	
Week 14 & 15	8. Record video content and learn about video	4
	compressions, Prepare Video content for vimeo /	
	youtube.	
	Note: -(Practical can be done using GIMP, Inkscape, Scribus,	
	Photoshop, Illustrator, Flash, Blender, Audacity, Lightworks.)	
Pedagogy:	1. Conventional Lecture method	
	2. Case based learning	
	3. Experiential Design Thinking	
	4. Formative and summative assessments	
	5. Live experimental projects	
References/	Main Reading:	
Readings:	1. Chapman, N., & Chapman, J. (2004). Digital Multimedia	(2 nd ed.).
-	Wiley.	
	2. Parekh, R. (2017). Principles of Multimedia (2 nd ed.). McC	Graw Hill
	Education.	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3. Tay, V. (2011). Multimedia: Making it Work (8thed.). Tata	a McGraw-
OF UNIVERSIA	Hill.	UNIVE N
Course	On completion of the course, students will be able to:	AAR
Outcomes:	1. To remember the fundamentals and underlying t	heories of
AL	Multimedia.	5 A H
SERIL	2. To understand animation and to design and deve	lop 2D/3D
Call Eller	animations	L'AN
A lantati	3. To analyze the best practices for elements of design,	audio and
Summer Dr. S.	video editing.	Sandle and Sandard and a
	4. To create films, visual effects for the creative media.	



Name of the Prog Course Code Title of the Cours Number of Credit Effective from AV	: CSA-241 Se : Multimedia Applications ts : 3 (1T + 2P) ( : 2024-25	
Pre-requisites	None	
for the Course:		
Course	1. Introducing terminologies and technologies in multimedia.	
Objectives:	<ol> <li>Learning different types and forms of multimedia.</li> <li>Learn storage and access mechanisms of each multimedia fil</li> </ol>	0 +1 /20
Units	Content	No of
Units	Content	hours
	<ul> <li>Introduction to Multimedia &amp; Graphic Design Fundamentals <ul> <li>Definition and Characteristics of Multimedia</li> <li>Evolution of Multimedia Technologies</li> <li>Multimedia Elements: Text, Images, Audio, Video, Animation</li> <li>Multimedia Hardware and Software</li> <li>Principles of Graphic Design</li> <li>Image Editing Techniques</li> <li>Creating and Manipulating Vector Graphics</li> </ul> </li> <li>Audio ,Video Production and Animation Principles <ul> <li>Basics of Sound and Audio Editing</li> <li>Video Production Process</li> <li>Editing Techniques using Software</li> <li>Incorporating Sound and Music in Multimedia</li> <li>Basics of Animation</li> <li>2D and 3D Animation Techniques</li> </ul> </li> <li>Virtual and Augmented Reality (VR/AR) &amp; Multimedia in Social Media.</li> <li>Basics of VR and AR Technologies</li> <li>Developing Multimedia Content for VR and AR</li> <li>Social Media Platforms and Trends</li> <li>Creating Multimedia-rich Content for Social Media</li> </ul>	15
П	Practical Work	Practical Hours
		(60)
Week 1 & 2	Graphic Design :- Practical exercises using graphic design	8
	software to create posters, banners, and digital artwork (task:	Ŭ
	designing a Banner for an event)	
Week 3 to 5	Audio Editing:- Audio recording ,Audio storage and conversion	12
	, Audio mixing and rendering.	
Week 6 to 9	VideoEditing :- Video Capturing and Editing, Effects and	16
	transitions, color correction, Video composition and rendering.	-
Week 10 to 12	Animation :- introduction to animation software and practical	12
	animation exercises (task: short animation sequence using a 2D	

	/ 3D Sequence)		
Week 13 to 15	Social Media Content Creation: :- Planning and executing a 12	2	
	social media campaign using the components of multimedia.		
Pedagogy:	<ul> <li>Suggested strategies for use to accelerate the attainment of the varie course outcomes.</li> <li>1. The lecture method need not be only a traditional lecture method but alternative effective teaching methods could be adopted to attain the outcomes. You may use <ul> <li>a. Video/Animation to explain various concepts.</li> <li>b. Collaborative, Peer, Flipped Learning, etc.</li> </ul> </li> <li>2. Adopt Problem Based Learning (PBL), which fosters students'</li> </ul>	nod,	
	<ul> <li>Analytical skills, and develops design thinking skills .</li> <li>Introduce Topics in manifold representations.</li> <li>Show the different ways to solve the same problem and encour the students to come up with their own creative ways to solve them.</li> </ul>	rage	
	<ol> <li>Discuss how every concept can be applied to the real world - a when that's possible, it helps improve the students' understar</li> <li>To promote self-learning, give at least one assignment (equivate to 50% assignment weightage) where they can complete one MOOCs (certificate or equivalent) course out of lecture hour.</li> <li>Practical shall be performed in the laboratory as indicated in t syllabus.</li> </ol>		
	<ol> <li>A softcopy of e-journal shall be maintained clearly mentioning the name of the experiment and other required information.</li> <li>Mini-Project may be given as part of assessment</li> </ol>		
References/	Main Reading:		
Readings:	<ol> <li>Brie Gyncild. (2012) Adobe Photoshop CS6. Pearson Education</li> <li>Mischeal Hammel,(2012) The Artist's Guide to GIMP, 2nd Edition, Starch Press</li> <li>Ranjan Parekh, (2017) Principles of Multimedia.2nd Edition. McGra</li> </ol>		
	Hill Additional Reading		
	<ol> <li>Douglas Spotter Eagle ,(2004) Using Soundtrack , 1st Edition .CMP Books</li> <li>Kusum Lata and Rishabh Anand (2015) ,Computer Graphics and</li> </ol>		
	Multimedia, Satya Prakashan		
Course	On completion of the course, students will be able to:		
Outcomes:	<ol> <li>Remember the Multimedia elements</li> <li>Understand methods for integrating different types of me seamlessly into multimedia projects</li> </ol>	edia	
	<ol> <li>Apply design principles specific to multimedia , Ensuring visual appealing and effective communication</li> <li>Implement and Execute multimedia projects applying design of the secure of the secu</li></ol>	sign	
	principles ensuring practical application of visual and interact design concepts.	tive	

Name of the Programme	: Bachelor of Computer Applications
Course Code	: CSA-242
Title of the Course	: Search Engine Optimisation
Number of Credits	: 3 (1T + 2P)
Effective from AY	: 2024-25

Prerequisites for the course Course	None 1. Learn the concept of Search Engine, Search Engine Optir	
	1 Learn the concent of Search Engine Search Engine Ontir	
Course	1 Loarn the concept of Search Engine Search Engine Ontir	
	<ol> <li>Learn the concept of search Engine, search Engine Optimization, importance of Links in SEO.</li> <li>Understand Web Analytics, Search Engine Optimization, Engine Marketing.</li> <li>Analyse data and assess reports on traffic to web sites;</li> <li>Implement page ranking in order to improve website visibility.</li> </ol>	and Search
	engine listings.	
Units	Content	No of hours 75 (15T+60P)
	Introduction to SEO Basics What is SEO and key factors determine the same, Components of SEO - onsite and off page, Keyword Planning, Long tail keywords; Art and science of tags - URL, title, meta, H1, alt text, etc, Write a good meta description; Page speed, All about links - broken, internal, Dealing with duplicate content, Robot.txt and Sitemap Linking Strategies Importance of Links, Inbound and Outbound, PageRank, Internal links and external links, Need to link to forum, blogs and social media sites link farm. Content Design and Page Optimization Correcting source code of the website, Mobile Optimization and responsiveness of a site, Choosing the best writing style, Creating unique content, building infographics, Rewriting content in avoid duplication or plagiarism issues to avoid Search engine penalization Decompile a Competitor's Website Ways to beat the competition, Using Google Chrome, Firefox, IE as a research tool, find your competition, Find why they have good search engine rankings, check the number of cached pages of the website, analyze their site architecture, find the keywords, finding who links to them. SEO Tools Setup and use a Google Webmaster Account, Verify your	

	website, Setup and register a Google sitemap Produce and install a robots.txt file	
	SEM	
	Introduction to SEM, Link building, blogging, social media, Viral marketing, PPC, PPA campaigns, ad campaigns, Email marketing, Affiliate marketing, Podcasting,, Rich media, Managing Ad Campaign, Campaign Targeting, PPC management and SEO Major ad networks, "Content network" vs search advertising, Writing effective ads, Creating a landing page, Conversions and calls-to-action. A/B Testing.	
II	List of Practicals:	Practical Hours (60)
Week 1	<ul> <li>Assign a website with significant traffic for analysis to</li> <li>Decompile a Competitor Website: <ul> <li>How to beat the competition How to use Google</li> <li>Chrome as a research tool</li> <li>How to find your competition</li> <li>How to find why they have good search engine rankings</li> </ul> </li> </ul>	4
	<ul> <li>How to check the number of cached pages</li> <li>How to analyse their site architecture</li> <li>How to find the keywords they use</li> <li>How to find who links to them</li> </ul>	
Week 2	<ul> <li>Create a relevant website to host keeping in mind:</li> <li>CSS vs table-based design</li> <li>Understanding website frames</li> <li>How to choose the best domain name</li> <li>How to choose the best hosting company</li> <li>How to validate your website pages</li> </ul>	A A A A A A A A A A A A A A A A A A A
Week 3 & 4	<ul> <li>Improve poorly focused pages of the website:</li> <li>Take an existing site/page and begin to optimize it with enhanced content and design.</li> <li>optimize page and file names</li> <li>Choose the appropriate website theme</li> <li>structure your page content</li> <li>Correct the code, optimize Meta tags, optimize page title tags, optimize Meta descriptiontags, optimize Meta keywords, optimize h tags, optimize li tags, optimize p tags, optimize alt tags, optimize title attribute tags, avoid the misuse of header tags</li> <li>Assess your site for calls-to-action</li> <li>optimize your keywords</li> <li>Rewrite the content, using longtail keywords</li> <li>integrate social media</li> <li>Build Mobile responsive pages</li> <li>Choosing the best writing style</li> <li>Review for duplicate content</li> </ul>	8

	Avoid penalization	
week 5	Reviewing website for duplicate content issues across other sites to avoid penalization	4
Week 6	Apply robot controls ( produce and install robots.txt file).	4
Week 7	Use Keyword tools to find relevant and niche keywords and analyze competitors' keywords.	4
Week 8	<ul> <li>Create Inbound(backlinks) and Outbound links</li> <li>Reviewing Page ranks so the best source links are utilized to build rank for your website( websites, forums, blogs, social media)</li> <li>build a link farm</li> </ul>	4
Week 9 & 10	<ul> <li>Use Google Tag Manager to configure and deploy Google</li> <li>Analytics into your website Google.</li> <li>Monitor traffic , and sessions and generate reports by analyzing the data, concentrating on different metrics used.</li> </ul>	8
Week 11	Setup Google Search Console Tools and Yahoo! Site Explorer	4
Week 12	Setup and Register site to Google, Yahoo! And Bing: URL and Sitemaps	4
Week 13	Implement a comprehensive 301 redirect strategy to ensure smooth and SEO-friendly transitions when restructuring a website	4
Week 14 & 15	Improve load time of websites: Implement measures for Negative SEO attacks	
Pedagogy	<ul> <li>Course delivery pattern, evaluation scheme, prerequisite shall be discussed at the beginning.</li> <li>1. Lectures preferably to be conducted with the aid of multimedia projector, black board, group activities, charts, cases, etc.</li> <li>2. One internal written exam would be conducted as a part of internal theory evaluation.</li> <li>3. One assignment based on the course content may be given to the students to evaluate how learning of objectives was achieved. It can incorporate designing of problems and analysis of solutions submitted by the student's groups. E.g.</li> <li>4. Give an individual Final semester Project to select/build a site built by students to apply analytics, SEO and SEM strategies. o Complete initial SEO of individual project site</li> <li>5. Write a 1-page summary of organic traffic on group site.</li> <li>6. Discuss the effect of designs on organic traffic.</li> <li>7. Complete landing page Complete tweaks to site to improve your conversion rate</li> <li>8. Track analytics</li> </ul>	

References/	Main Reading:
Readings:	<ol> <li>Danny Dover and Erik Dafforn; (2011) Search Engine Optimization (SEO) Secrets, Wiley Publication,1st edition</li> </ol>
	<ol> <li>Peter Kent; (2015) Search Engine Optimization for Dummies , Wugnet Publications, 6th Edition.</li> </ol>
	Additional reading
	<ol> <li>Eric Enge , Stephan Spencer, Jessie C. Stricchiola(2016), The Art of SEO: Mastering Search Engine Optimization 3rd Edition. Oreilly &amp; Associates</li> </ol>
	Inc 2 Deter Kent (2020) SEC For Dummins: Coing Peyand the Buzzward to
	<ol> <li>Peter Kent (2020).SEO For Dummies: Going Beyond the Buzzword to Continuously Drive Growth, Improve the Bottom Line, and Enact Change.</li> </ol>
	1st edition. For Dummies.
Course	On completion of the course, students will be able to:
Outcomes:	<ol> <li>Understand the concept of Search Engine, Search Engine Optimization and importance of Links in SEO.</li> </ol>
	<ol> <li>Apply Google Analytics and other metrics / tools to monitor progress in achieving search engine marketing goals and Create Pay-Per-Click Campaigns.</li> </ol>
	3. Analyse websites and implement optimal Search Engine and marketing
	strategies for improved revenue generation.
OBUNIVER	4. Create Web pages designed to be easily crawled and optimally indexed
54	by search engines and Attract inbound Links from other Web Sites.









Name of the Pro Course Code Title of the Course Number of Credi Effective from AN Pre-requisites for the Course: Course Objectives:	: CSA-243 se : 3D Animation ts : 3 (1T + 2P)	imation shaders effects
Units	Content	No of
	OP OF REAL	hours
	<ul> <li>Introduction to 3D Animation <ul> <li>Defining 3D Animation</li> <li>Exploring 3D animation Industry</li> <li>The History of 3D Animation</li> </ul> </li> <li>Getting to Know the Production Pipeline <ul> <li>Working in 3D Animation Preproduction : Idea/Story , Script/Screenplay, Storyboard, Animatic/Pre-visualization ,Design .</li> <li>Working in 3D Animation Production : Layout , Research and Development ,Modeling ,Texturing , Rigging/Setup, Animation ,3D Visual Effects ,Lighting, Rendering.</li> <li>Working in 3D Animation Postproduction: Compositing , 2D Visual Effects/Motion Graphics , Color Correction , Final Output Using Production Tools , Production Bible .</li> </ul> </li> <li>Understanding Modeling and Texturing <ul> <li>Introduction to Modeling</li> <li>Texturing : Applying Textures</li> <li>UVs : Unwrapping UVs &amp; mapping texture</li> <li>Shaders : Basic shader attributes- Color, Ambience, Transparency, Reflectivity, Refraction, Translucency, Specular highlights, Glow.</li> </ul> </li> <li>Rigging and Animation <ul> <li>Rigging - Parenting , Skeleton System ,Constraints.</li> <li>Animation – Keyframe, Timeline, Graph Editor , Function Curves, Dope Sheet , Tracking Marks and Ghosting.</li> </ul> </li> <li>Understanding Visual Effects, Lighting, Camera and Rendering <ul> <li>Visual Effects Particles , Hair and Fur , Fluids , Rigid</li> </ul> </li> </ul>	

		[]
11	<ul> <li>Bodies , Soft Bodies (Cloth)</li> <li>Lighting Light Types : Spot, Point, Infinite, Area . Light Attributes – Color, Intensity, Shadows . Lighting Techniques - Three-Point Lighting, Two-Point Lighting One-Point Lighting.</li> <li>Camera – Camera View, Camera Attributes-Lens type: Perspective, Orthographic, Focal Length.</li> <li>Rendering – Render engines, Basic Rendering Methods</li> <li>Practical Work Using any suitable 3D Animation software like Blender,</li> </ul>	Practical Hours
	the concepts learned in the units are required to be implemented practically. The broad area of practical problems is mentioned below.	(60)
Week 1 & 2	Introduction to 3D Animation Software, exploring the Interface Basic Modeling Tools.	8
Week 3 & 4	Creating various 3D models with modeling tools, Editing Polygon Mesh, Curves and NURBS.	8
Week 5	Applying textures and materials to 3D Models.	4
Week 6	Working with UV maps	4
Week 7	Working with Shaders	4
Week 8	Working with Rigs and Constraints.	4
Week 9	Keyframe Animations.	4
Week 10	Working with Graph Editor, Function Curves, Dope Sheet to create 3D animations .	4
Week 11	Working with Lights - Adding Lights to the scene, Light Types, World Settings and Attributes of Lights.	4
Week 12	Working with Cameras- Adding Cameras, Camera Navigation, Camera Properties, Animating and Switching cameras.	4
Week 13	Rendering – Explore Rendering Methods.	4
Week 14 & 15	Mini Project- Creating a short 3D Animation Scene.	8
Pedagogy:	<ul> <li>Suggested strategies for use to accelerate the attainment of the course outcomes.</li> <li>1. The lecture method need not be only a traditional lecture but alternative effective teaching methods could be a attain the outcomes. You may use <ul> <li>a. Video/Animation to explain various concepts.</li> <li>b. Collaborative, Peer, Flipped Learning, etc.</li> </ul> </li> <li>2. Adopt Problem Based Learning (PBL), which fosters Analytical skills, and develops design thinking skills .</li> <li>3. Introduce Topics in manifold representations.</li> <li>4. Show the different ways to solve the same problem and the students to come up with their own creative way them.</li> <li>5. Discuss how every concept can be applied to the real w when that's possible, it helps improve the students' unde</li> <li>6. To promote self-learning, give at least one assignment to 50% assignment weightage) where they can compare the students of the students weightage where they can compare the students of the students weightage) where they can compare the students of the students weightage where they can compare the students of the students</li></ul>	re method, idopted to students' encourage vs to solve vorld - and rstanding (equivalent

		MOOCs (certificate or equivalent) course out of lecture hour.
	7.	Practical shall be performed in the laboratory as indicated in the
		syllabus.
	8.	A softcopy of e-journal shall be maintained clearly mentioning the
		name of the experiment and other required information.
	9.	Mini-Project may be given as part of assessment
References/	Main	Reading:
Readings:	1.	Beane, A. (2012). 3D Animation Essentials. (1st ed.). John Wiley &
		Sons.
	2.	Kerlow, I. V. (2009). The Art of 3D Computer Animation and Effects.
	3.	Williams, R. E. (2009). Animator's Survival Kit.
	Additi	onal Reading:
	1.	Park, J. E. (2004). Understanding 3D Animation Using Maya.
	2.	Blain, J. M. (2024). The Complete Guide to Blender Graphics:
		Computer Modeling and Animation: Volume 1 (8th ed.).
Course	On co	mpletion of the course, students will be able to:
Outcomes:	1.	Understand various aspects of 3D Animation and understand
		the 3D animation production pipeline
	2.	Apply 3D techniques that demonstrate characters with realistic
(B-B)		motion
OBUNIVER	3.	Create sophisticated 3D models within a 3D environment
431	4.	Design and develop 3D animation scene
G // LIXOX	0	









Second Year - Sem Name of the Progr Course Code Title of the Course Number of Credits Effective from AY	amme : Bachelor of Computer Applications : CSA-202 : Web App Development	
Pre-requisites	Basic Programming, Object-Oriented Concepts and DBMS Course	25
for the Course:		
Course	1. To understand the Fundamentals of client-side and server-s	ide
Objectives:	technologies 💡 🦾 😤 🤌	
	2. To understand dynamic and interactive web experience	es using
	JavaScript and client-side frameworks.	
	3. To design web applications using server-side technolo	gies and
	databases.	
	<ol><li>To apply secure web application deployment and maintenar</li></ol>	
Units & Weeks	Content	No of
Tutorial Session	Tutorial lecture of 1 hour duration to be conducted each week.	hours
Instructions	1. Concepts needed for the conduct of Practical Sessions to be	
instructions	discussed.	έ.
<ol> <li>These sessions may also be utilized for the doubt clearance</li> <li>Suggestive client-side scripting language: JavaScript</li> <li>Suggestive server-side scripting language: PHP</li> <li>Suggestive frameworks for client-side scripting: Bootstrazurb Foundation.</li> <li>Suggestive frameworks for server-side scripting: Laravel Igniter</li> <li>Suggestive Database: MYSQL or MariaDB</li> <li>Suggestive FTP Tool: FileZilla, cyberduck</li> <li>Suggestive Control Panels: Plesk, CPanel</li> <li>Suggestive Web server: Xampp, Wamp, EASYPHP</li> </ol>		Code
1	Client-side scripting language	35 (30 + 05)
Week 1	<ul> <li>Introduction to client-side scripting language</li> <li>Naming convention for variables</li> <li>Operators</li> <li>Conditional statements</li> </ul>	7
Week 2	<ul> <li>Loops</li> <li>Functions- named functions, anonymous functions, and arrow functions</li> </ul>	7
Week 3	<ul> <li>DOM (Document Object Model)</li> <li>DOM Tree</li> <li>DOM Manipulation</li> <li>Accessing elements using DOM</li> </ul>	7
Week 4	<ul> <li>Event Handling - Attaching events to HTML elements, Common events</li> </ul>	7

Week 5	<ul> <li>AJAX- XMLHttpRequest Object, Working with Data Formats</li> <li>Cookie(get,set)</li> </ul>	7
	Localstorage,     Section storage	
11	Session storage Client-side framework	21
Week 6	Introduction to CSS frameworks	7
	<ul> <li>Integrating Bootstrap into web application</li> </ul>	
	<ul> <li>Understanding Bootstrap grid system</li> </ul>	
Week 7	Bootstrap containers	7
	<ul> <li>Bootstrap carousel, navbar, glyphicons</li> </ul>	
Week 8	Bootstrap tables	7
	Bootstrap forms	
	Bootstrap images	
	Bootstrap typography	
	Bootstrap color	
III	Server-side framework and Database connectivity	21
Week 9	<ul> <li>Introduction to server-side scripting language</li> </ul>	7
0	Input/output statements	A
COB UNIVERSION	Decision statements	No.
Sample	Looping statements	AR
Week 10	<ul> <li>Database connectivity, CRUD (Create, Update, Read and Delete)</li> </ul>	
21 Marks	Introduction to server-side frameworks	
Mar Part	Downloading and installing server-side framework	TO LA
Contraction De D	Directory structure, modules, libraries	Der D
	APIs, configuring database connections	
Week 11	<ul> <li>Handling database migrations and schema changes</li> <li>CRUD operations (Create, Read, Update, Delete) using</li> </ul>	7
IV	framework Data Representation and Web Hosting	28
Week 12	Data representation using XML	7
WCCK 12	<ul> <li>Data representation using JSON</li> </ul>	
Week 13	Web Hosting (Windows/Linux)	7
	<ul> <li>Configuring Name Server</li> </ul>	
	Configuring email service	
	<ul> <li>Understanding Web Hosting file manager</li> </ul>	
	Cache Management	
	<ul> <li>Understanding and integrating SSL certificate into web</li> </ul>	
	application (OpenSSL)	
Week 14 & 15	Create a simple web application integrating client-side	14
	framework for styling and web interface, server-side	
	scripting language and database connectivity with CRUD operations.	

Pedagogy:	Suggested strategies for use to accelerate the attainment of the various
	<ul> <li>course outcomes.</li> <li>1. Lecture methods need not be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes. You may use <ul> <li>a. Video/Animation to explain various concepts.</li> <li>b. Collaborative, Peer, Flipped Learning etc.</li> </ul> </li> <li>2. Ask at least three HOT (Higher-order Thinking) questions in the class, which promotes critical thinking.</li> <li>3. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.</li> <li>4. Introduce Topics in manifold representations.</li> <li>5. Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them.</li> <li>6. Discuss how various concepts can be applied to the real world - and when that's possible, it helps improve the students' understanding</li> <li>7. To promote self-learning give atleast one assignment (equivalent to 50% assignment weightage) where they can complete atleast one MOOCs (certificate or equivalent) course out of lecture hour. Test their understanding through quizzes or presentations.</li> <li>8. One internal practical exam will be conducted as a part of internal evaluation.</li> <li>9. Practical shall be performed in the laboratory as indicated in the syllabus.</li> <li>10. A Hand written Hard Copy (or digital copy) of the journal shall be maintained clearly mentioning the name of the experiment and</li> </ul>
References:	other required information. Main Reading :
	<ol> <li>Harold, E. R., &amp; Means, W. S. (2004). XML In A Nutshell (3rd ed.). O'Reilly.</li> <li>Haverbeke, M. (2018). Eloquent JavaScript: A Modern Introduction to Programming (3rd ed.). No Starch Press.</li> <li>Welling, L., &amp; Thomson, L. (2016). PHP and MySQL Web Development (5th ed.). Pearson Education.</li> <li>Additional Reading :         <ol> <li>Fielding, J. (2014). Beginning Responsive Web Design with HTML5</li> </ol> </li> </ol>
	<ol> <li>Therding, J. (2014). Beginning Responsive Web Design with THWES and CSS3. Apress.</li> <li>Stauffer, M. (2023). Laravel: Up &amp; Running: A Framework for Building Modern PHP Apps (3rd ed.). O'Reilly.</li> <li>Sullivan, B., &amp; Lui, V. (2012). Web Application Security, A Beginner's Guide. McGraw-Hill Education.</li> <li>Deitel, P. (2018). Internet and World Wide Web-How to Program (5th ed.). Pearson Education.</li> </ol>

Course	On completion of the course, students will be able to:
Outcomes:	<ol> <li>Understand and utilize JavaScript for dynamic web behaviors, including DOM manipulation and event handling.</li> <li>Apply a client-side framework for responsive, mobile-first web design components, and grid system to deliver visually appealing and user-friendly web experiences across various devices and</li> </ol>
	<ul> <li>screen sizes</li> <li>3. Compare and setup web hosting environments, generate and install SSL certificates, and integrate them with their websites.</li> <li>4. Design dynamic and interactive web applications to process user requests, interact with databases, manage server-side logic, and generate dynamic content.</li> </ul>









Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY Prerequisites	: CSA-203 e : Agile Methodologies ts : 4(3T+1P)	
for the Course:		
Course Objectives:	<ol> <li>To remember the practices and philosophies of Agile method</li> <li>To understand agile development and testing techniques.</li> <li>To apply best practices of agile methodologies for development and testing.</li> </ol>	-
Units	Content	No of hours 75 (45T + 30P)
	Introduction to Agile and Scrum Agile Methodology Agile Software Development, Traditional Model vs. Agile Model, Classification of Agile Methods, Agile Manifesto and Principles, Agile Project Management, Agile Team Interactions, Ethics in Agile Teams, Agility in Design, Agile Documentations, Agile Drivers, Capabilities and Values.	15
	Agile Processes: Work Products, Roles, and Practices - SCRUM, SCRUM Meetings, SCRUM Artifacts, SCRUM Events, Scrum Ceremonies, Crystal, Feature Driven Development, Adaptive Software Development, Kanban, Extreme Programming, Lean Production.	
11	Agility and Knowledge Management: Agile Information Systems, Agile Decision Making, KM in Software Engineering, Managing Software Knowledge, Challenges of Migrating to Agile Methodologies, Agile	
	Knowledge Sharing, Role of Story-Cards, Story-Card Maturity Model (SMM). <b>Agility and Requirement Engineering:</b> Impact of Agile Processes in RE, Current Agile Practices, Variance, Overview of RE Using Agile, Managing Unstable Requirements, Requirements Elicitation, Agile Requirements Prioritization. Agile Product Development, Agile Metrics, feature-driven development (FDD).	15
111	Extreme Programming : Introduction, Values, Principles, Practices (Customer Testing, Refactoring, Pair Programming, Collective Ownership, TDD, Continuous Integration ) Agile Testing: Testing - Aim and objectives, verification - validation: Testing	15

	Lougle & Testing Strategies	
	Levels & Testing Strategies	
	Behaviour Driven Testing	
	<ul> <li>Integration - top-down, bottom-up, bi-directional</li> <li>CI/CD</li> </ul>	
	Agile Approach to Quality Assurance, Test Driven	
	Development, Agile Approach in Global Software	
	Development.	
IV	Practical Work	Practical
	Using suitable Agile Software Development tools (JIRA,	Hours (30)
	Zephyr recommended), the concepts learned in the units are	
	required to be implemented practically. The broad area of	
	practical problems is mentioned/suggested below.	
Week 1 & 2	To understand the background and driving forces for taking	4
	an Agile approach to Software Development.	
Week 3	Understand the business value of adopting an agile	2
	approach.	
Week 4 & 5	Installation, Configuration, and Understanding the various	4
	features of automated tools for Agile Software Development.	
	(JIRA recommended)	
Maak Cto Q		1
Week 6 to 8	Agile workflow	6
49/1 23	1)Build a fitness tracker app that allows users to set fitness	SAR
G (LASS)	goals, track their progress, and receive personalized workout	A A ASA
	recommendations. Begin with features such as user	6 A H
SIENAL	registration, goal setting, and basic workout tracking.	
Call Eller	Iterate on the app by adding features like meal tracking,	Sol Sol
A lawrate A	social sharing, and integration with wearable devices.	वर्षायः
Constraint - Director	2)Develop an online learning platform. Start by creating user	ande a vu
	accounts, browsing courses, and enrolling in them.	
	Implement features for course instructors to upload content	
	and for students to interact through forums and quizzes.	
	Enhance the platform with features like progress tracking,	
	certificates upon completion, and peer-to-peer reviews.	
	The above mentioned Projects to be created	
	i. Creation of Project, SCRUM.	
	ii. Creation of Backlog.	-
Week 9 & 10	iii. Creation of Sprint	4
	iv. Add stories to Sprint	<b>^</b>
Week 11 to 13	Test Management Activities	6
	i. Create a Test case for the above-mentioned projects.	
	ii. Test Cases	
	iii. Test Cycles	
	iv. Update Test cases(passed/failed)	
-		
Week 14 & 15	i. Report Bugs ii. Reports	4

Pedagogy:	Suggested strategies for use to accelerate the attainment of the various
	course outcomes.
	1. The lecture method need not be only a traditional lecture method, but
	alternative effective teaching methods could be adopted. You may use
	a. Video/Animation to explain various concepts.
	b. Collaborative, Peer, Flipped Learning etc.
	2. Ask at least three HOT(Higher-Order Thinking) questions in the class
	that promote critical thinking.
	3. Adopt problem-based learning(PBL), which fosters students' Analytical
	skills, and develops design thinking skills such as the ability to design,
	evaluate, generalize, and analyse information rather than simply recall
	it.
	4. Introduce Topics in manifold representations.
	5. Show the different ways to solve the same problem and encourage the
	students to come up with creative ways to solve them.
	6. Discuss how every concept can be applied to the real world and when
	that's possible, it helps improve the students' understanding.
	7. To promote self-learning, give at least one assignment where they can
	complete at least one MOOC (certificate or equivalent) course out of
A 4	lecture hour. Test their understanding through quizzes or
A UNIVERSI	presentations.
References/	Main Reading
Readings:	1. Anderson, D. J., & Schragenheim, E. (2003). Agile Management for
	Software Engineering: Applying the Theory of Constraints for Business
SIERIL	Results. Prentice Hall.
Call Eller	2. Hazza, & Dubinsky. (2009). Agile Software Engineering, Series:
A lanta a	Undergraduate Topics in Computer Science. Springer.
Constrained Dr. C.	Additional Reading
	1. Desouza,K.C.,(2007). Agile Information Systems: Conceptualization,
	Construction, and Management. Butterworth-Heinemann.
	2. Larman, C. (2004). Agile and Iterative Development: A Manager's
	Guide. Addison-Wesley.
Course	At the end of the course the students will be able to :
Outcomes:	1. Remember the practices and philosophies of Agile methodologies.
	2. Understand agile development and testing techniques.
	3. Apply best practices of agile methodologies for software
	development and testing.



Name of the Program Course Code Title of the Course Number of Credits	mme : Bachelor of Computer Applications : CSA-204 : Object-Oriented Concepts : 4 (3T + 1P)	
Effective from AY	: 2024-25	
Prerequisites	Knowledge of any basic Programming Language	
for the Course:		
Course	1. To remember Object-Oriented Programming concepts.	
	2. To understand object-oriented paradigms: abstraction,	
•	encapsulation, inheritance, polymorphism, and apply the	m in
	problem-solving	
	3. To apply object-oriented solutions for real-world problem	IS.
	4. To implement appropriate OO concepts in applications.	
Units	Content	No of
		hours
	A	75
	UNIVE	(45T+30P)
	Introduction to OO Programming	15
	Introduction to Object-oriented programming	
	Problems/Limitations of Procedure-Oriented Programming	A A A A A A A A A A A A A A A A A A A
JUNIVA VI	Comparison of Procedure-Oriented and Object-Oriented	
14311 1431	Paradigms	AR
	Object Oriented Programming Paradigms	1395 1 6
	i. Classes & Objects	a al h
SIEND	ii. Inheritance	
Call Harry D	iii. Polymorphism	So P
A Familar	iv. Abstraction	(मारि ??
Contraction Division	v. Encapsulation	
	Variables, scope, methods and Class Diagram	
	Introduction to variables, scope of variables-local, instance	
ä	and class variables, Objects, Class, attributes, methods,	
	static methods	
	Relationship between Classes/ Objects using class	
	diagrams and Aggregation	
	Constructors, Destructors, and Polymorphism	
	Constructors	15
	Introduction, Types of Constructors and concepts used as	
	Destructors, Compile and run time polymorphism	
	Operator and Function Overloading	
	Introduction	
	Examples	
	Inheritance	
	Introduction, Base class and derived classes	
	Private, Public and Protected members	
	Types Of Inheritance	
	i. Single Inheritance	
	ii. Multilevel Inheritance	

	iii. Multiple Inheritance	
	iv. Hierarchical Inheritance	
	v. Hybrid Inheritance	
III	Method overriding	15
	Virtual base classes (concept only)	
	Abstract classes and Interfaces	
	Exception Handling	
	Introduction	
	Types of errors	
	Exception types-checked and unchecked	
	Exception Handling Mechanism: Using try catch and	
	multiple catch Nested try, throw, throws, and finally	
	Creating user-defined Exceptions	
IV	Practical Work	Practical
	The use of an object-oriented programming language for	Hours
	the concepts learned in the units from I to III is required to	(30)
	be implemented practically. The broad area of practical	
	problems is mentioned below.	
Week 1 to 3	Introduction to Java	06
AND	Application/Use of language, Simple Programs, arithmetic,	NUE
	logical and relational operators, Data types, Control	T
Small	statements, and Java Packages (Scanner, math), break and	1 Star 5
M REACT N	continue in loops.	
0 100 000	Predefined Java String and math functions	
2 Mar Marks	Examples of programs: Create a simple program to print "Hello World"	ELEP S
	For if structure:	with a strange
	-Using user input from the user check if an individual can	age with
	vote or not	
	For loop structure :	
	-for, while, and do-while display the series 2,4,6,8,10	
	-Display Good Morning five times using a loop	
	-Fibonacci series and Factorial of a number	
	A CONTROL OF	
	For menu-driven program :	
	-display the area of squares, triangles, circles, and	
	rectangles.	
	-display appropriate object if a user selects a vowel (eg. A-	
	apple, E-elephant). Use switch case and do-while loop.	
	More programs may be given to the learners to complete	
	and practice as part of their Practice Work.	

	Lucia and the Classes and shinets Area of Ohiosta	04
Week 4 & 5	Implementing Classes and objects, Array of Objects	04
	Examples of programs:	
	<ul> <li>Create a class dog with data members' breed, size,</li> <li>color, and area Greate 2 dog objects and display the</li> </ul>	
	color, and age. Create 2 dog objects and display the	
	details.	
	• Create a class book with data members' brands, pages,	
	and prices. Use an array of objects. Create 6 books.	
	Take user input.	
	• More programs may be given to the learners to	
	complete and practice as part of their Practice Work.	
Week 6 to 8	Reading and writing data using methods, Modes of	06
	Parameter passing, and Return keyword.	
	Examples of programs:	
	<ul> <li>create a class book with data members' brands, pages,</li> </ul>	
	and prices. using the concept of initializing by method	
	to give values to the objects. Create 2 books.	
	• create a class purse with data members' color, brand,	
	pockets, and price. using the concept of initializing by	
	reference to give values to the objects. Create 2 purses.	
(B-B)	• implement a program using the return keyword.	(Aller)
OFUNIVERS	More programs may be given to the learners to	
	complete and practice as part of their Practice Work	AR
Week 9 & 10	Constructors: Default, Parameterized, and Copy	04
	Examples of programs:	a a la
SIENAL	• Create a class rectangle with attributes length, breadth,	
Call Barry	and color. Create a rectangle using a default	Le P
Tanta	constructor.	Int and
and a strength	<ul> <li>Create a class bag with attributes price, brand, color,</li> </ul>	
	and type(eg. college/office) Create 2 bags using one	
	default and one parameterized constructor.	
	• Create a class shoe with data members' size, price, and	
	color. create 3 shoes using default, parameterized, and	
	copy constructors.	
	More programs may be given to the learners to	
	complete and practice as part of their Practice Work.	
Week 11 & 12	Polymorphism: Function Overloading and function	04
	overriding, super keyword	
	Examples of programs:	
	Create class shapes with respective data members. Also,	
	create classes of triangles and circles and calculate	
	areas. Use the concept of polymorphism.	
	Inheritance: Single, Multilevel, Multiple, Hierarchical,	
	Hybrid, Method Abstract classes and interfaces	
	Examples of programs:	
	For single inheritance:	
	Create a class vehicle with data members as the base	
	class. Create a derived class motorbike from the vehicle.	

	<ul> <li>For multilevel inheritance: Create a class wristwatch with data members as the</li> </ul>
	base class. Create a class custom belt wristwatch as
	the intermediary class. Create a class
	custom bracelet wristwatch as the derived class.
	More programs may be given to the learners to
	complete and practice as part of their Practice Work.
Week 13 to 15	Exception Handling in Java 06
	<ul> <li>Syntax for Exception Handling, Throwing and Catching</li> </ul>
	mechanism, rethrowing exceptions, multiple catch,
	Nested try, throw, throws, and finally
	User-defined Exceptions
	Examples of programs:
	Execute exceptions for arithmetic- division by zero,
	array index out of bounds, null pointer, string index out
	of bounds, etc.
	More programs may be given to the learners to
	complete and practice as part of their Practice Work
Pedagogy:	Suggested strategies for use to accelerate the attainment of the
(B-B)	various course outcomes.
OF UNIVERSION	1. The lecture method need not be only a traditional lecture
	method, but alternative effective teaching methods could be
6 DARY	adopted to attain the outcomes. You may use
	a. Video/Animation to explain various concepts.
912000	b. Collaborative, Peer, Flipped Learning, etc.
CALL BURNESS	2. Ask at least three HOT (Higher-Order Thinking) questions in the
Fauta	class, which promotes critical thinking.
Supering Division	3. Adopt Problem Based Learning (PBL), which fosters students'
	Analytical skills, and develops design thinking skills such as the
	ability to design, evaluate, generalize, and analyze information
	rather than simply recall it.
	<ol> <li>Introduce Topics in manifold representations.</li> </ol>
	5. Show the different ways to solve the same problem and
	encourage the students to come up with their own creative ways
	to solve them.
	<ol> <li>Discuss how every concept can be applied to the real world - and</li> </ol>
	when that's possible, it helps improve the students'
	understanding
	7. To promote self-learning, give at least one assignment (equivalent
	to 50% assignment weightage) where they can complete one
	MOOCs (certificate or equivalent) course out of lecture hour. Test
	their understanding through quizzes or presentations.
References/	Main Reading:
Readings:	1. Bhave, M., & Patekar, S. (2008). Programming with Java (1st ed.).
	Pearson.
	2. Balagurusamy, E. (2010). Object-oriented programming with Java
	(4th ed.). Tata Mc Graw Hill Publishing House.

	3. Schildt, H. (2017). The Complete Reference JAVA2 (10th ed.). Tata
	Mc Graw Hill Publishing House.
Course	On completion of the course, students will be able to:
Outcomes:	1. Remember Object-Oriented Programming concepts.
	2. Understand object-oriented paradigms: abstraction, encapsulation,
	inheritance, polymorphism, and apply them in problem-solving
	3. Apply object-oriented solutions for real-world problems.
	4. Implement appropriate OO concepts in applications.









Name of the Progra Course Code Title of the Course Number of Credits Effective from AY Prerequisites for the Course:	: CSA-205 : Web Technology	
Course Objectives:	se 1. To introduce the fundamentals of web technology, scripting	
Units	Content	No of hours 30
	<ul> <li>Introduction to web technology         <ul> <li>Internet, world wide web, web 2.0</li> <li>Client/Server paradigm</li> <li>Protocols (TCP, IP, UDP, HTTP, HTTPS, FTP, TFTP, SMTP, MIME in brief)</li> <li>Functions and features of web servers and web browsers</li> </ul> </li> <li>Introduction to client-side scripting         <ul> <li>Basics of JavaScript- syntax and data types</li> <li>DOM</li> <li>Accessing and modifying HTML elements with JavaScript</li> <li>Control structures (Conditional Statement, loops)</li> <li>Functions and events</li> </ul> </li> </ul>	15
II	<ul> <li>Introduction to server-side scripting         <ul> <li>Overview of PHP, features</li> <li>PHP syntax and variables</li> <li>Input/Output statements</li> <li>Decision Statements</li> <li>Looping Statements</li> <li>Server-side validations Database Connectivity</li> <li>CRUD (Create, Update, Read and Update) operations</li> <li>Report Generation</li> <li>Session and cookies</li> </ul> </li> <li>MVC Architecture         <ul> <li>Understanding the Model-View-Controller (MVC)</li> </ul> </li> </ul>	15

	architecture	
	<ul> <li>Role of Models, Views, and Controllers in web</li> </ul>	
	applications	
	<ul> <li>Views and templates: Creating dynamic and</li> </ul>	
	interactive user interfaces	
	Implementing data models: Connecting to	
	databases, retrieving and storing data	
	Web Publication	
	Hosting your Site	
	• ISP	
	Domain Names	
	Name Servers	
Pedagogy:	<ol> <li>The lecture method need not be only a traditional lecture</li> </ol>	
	method, but alternative effective teaching methods could be	
	adopted to attain the outcomes. You may use	
	a. Video/Animation to explain various concepts.	
	b. Collaborative, Peer, Flipped Learning, etc.	
	2. Ask at least three HOT (Higher-Order Thinking) questions in the	
	class, which	
CINVER	promotes critical thinking.	
(9/ NA)	3. Discuss how every concept can be applied to the real world - and	
6 marsha	when that's possible, it helps improve the students' understanding.	
References/	Main Reading	
Readings:	1. Luke Welling, Laura Thomson (2016). PHP and MySQL Web	
CAL BURNS	Development, 5th Edition, Pearson Education.	
Fautan	2. Paul Deitel (2018). Internet and World Wide Web- How to	
Company Or	Program, 5th Edition, Pearson Education.	
	Additional Reading	
	1. David Flanagan (2020). JavaScript: The Definitive Guide: Master	
	the World's Most-Used Programming Language.	
	2. Prof. Satish Jain , M. Geetha Iyer (2020). O Level Made Simple –	
	Web Designing & Publishing.	
	web Designing & Fublishing.	
Course	On completion of the course, students will be able to:	
Outcomes:	1. Learn the fundamentals of web technology, scripting languages and	
	web publication.	
	2. Explain the concepts of creating dynamic and interactive web	
	experiences using client-side scripting language.	
	3. Apply client and server-side programming language that can be used	
	to create websites and web applications.	
	4. Analyze MVC Architecture for dynamic and interactive user interfaces	
	using views and templates.	

Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY Prerequisites	: CSA 221 e : Digital Marketing ts : 4 (3T + 1P)	
for the Course:		
Course Objectives:	<ol> <li>To learn basic principles and concepts of digital marketing advertising</li> <li>To understand and familiarize the students with the conce Marketing and Search Engine Optimization.</li> <li>to Analyze Marketing techniques like Adwords, search adv display advertising.</li> </ol>	ept of Digital
Units	Content	No of hours
	AND	75 (45T + 30P)
	Fundamentals of Digital Marketing Marketing in the digital world; Integrated marketing- The Phygital; Global trends in Digital Marketing; Digital channels- Paid, Owned and Earn; Fundamentals on the primary asset- your website; Careers in digital marketing; Skill development in digital marketing, Understanding Pay-per-click Advertisement; ; Keywords - planning, matching and combination , Keywords – significance and planning; Using Keyword Planner and other tools; Keyword matches and their usage.	15
	<ul> <li>AdWords Fundamentals</li> <li>Significance and evolution of AdWords in PPC, Bing Ads V/s Google Ads- overview; AdWords Certification-Overview, Benefits and Preparation; Google Ad Networks; Different Ad Formats, Campaign Structure and Organisation Quality, Rank and Relevance of Ads; Bidding and budget; Targeting Setting Extensions and their usage; Ad policies and approvals; Reports and Analysis, Metrics; Conversion Tracking; Campaign Optimisation</li> <li>Search &amp; Display Advertising with Adwords</li> <li>Search with Adwords; Specifications of an Ad and how to put it to good use; Managing Invalid Clicks; Ad extensions and usage; Dynamic search ads; Landing page - your virtual front; AdWords APIs; AdWords editor- Benefits and usage; Managing multiple accounts.</li> <li>Display with Adwords, Google Display Network and Partnerships; Doubleclick Ad Exchange and AdSense, Campaign Creation and Structuring for display; Keyword</li> </ul>	15

	and targeting through display network; Campaign Metrics:	
111	Analysis and optimization SEO Basics How search engines work; Different Search results and significance; Query types and significance; What is SEO and key factors determining the same; Components on SEO - onsite and off page; Keyword Planning; Using tools to get effective keywords; Long tail keywords - the hidden gems; Art and science of tags - URL, title,meta, H1, alt text, etc.; Write a good meta description; Page speed - its impact and improvement areas; All about links - broken, internal et al; Dealing with duplicate content; Robot.txt	15
	and Sitemap; Structured data and schema.org <b>SEO Advanced Concepts</b> Link building basics; Avoiding harmful links; Finding and leveraging link building opportunities; Creating a link building plan; Major Google updates and their implications on SEO; Using Search Console for SEO; KPIs of SEO; Tools for SEO; Moz SEO Products; SEMrush Competitive Research and Business Intelligence Software; Competition Analysis for SEO; Overall planning for SEO; Understanding nuances of local and international SEO; Accelerated mobile pages and SEO; Artificial Intelligence, Voice search and SEO – what to look forward	
SIENAL	List of Practicals	30 Hours
Week 1 & 2	<ol> <li>Introduction to Digital Marketing and its Implementation in Business Scenarios.</li> <li>Do a comparative analysis of their landing pages</li> <li>Do a comparative analysis of their call to action (CTA)</li> <li>Do a comparative analysis of website loading and websitenavigation</li> <li>Find the rankings of Amazon, Flipkart, Snapdeal using Alexa.com</li> </ol>	04
Week 3 & 4	<ol> <li>6. Create the Digital Marketing Webpage</li> <li>7. Go to any Web Hosting site and analyse the different kind of domain names, hosting options offered there.</li> <li>8. Go to Wix.com and create a promotional web page in a shared hosting service</li> </ol>	04
Week 5 & 6	<ul> <li>9. Conducting Search Engine Optimization and Search Engine Marketing.</li> <li>10. Use Google Adwords Keyword Planner</li> <li>- Select a Topic</li> </ul>	04

144 · = · · ·		
Week 7 to 9	11. Using Google Analytics to analyse website performance	06
	- Create a Google Analytics account	
	- Install a tracking code in your Website.	
	- Generate reports through Google Analytics	
	- Unique Visitors, Sessions, Page Views, Referrer, Landing	
	Page, Click through rate, Bounce rate and Exit rate,	
	Conversion, Acquisition	
Week 10 & 11	12. Creating Promotional banner through Canva.	04
	13. Facebook Promotion using banners.	
Week 12 & 13	14. Creating YouTube Channel for Markting	04
WEEK 12 & 15	15. Email, YouTube and Instagram Marketing.	04
	15. Email, fourube and instagram Marketing.	
Week 14 & 15	16. Digital Marketing Analysis and Reports.	04
	- Analyze the change in ranking of your Web Promotion	
	Page	
	- Analyze the performance of your Facebook and	
	Instagram Page	
	- Analyze the performance of your YouTube Video,X and	
	E-Mail Campaign	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<ul> <li>Create a comprehensive digital marketing strategy to</li> </ul>	3-61
FUNVER	reach out to your targeted customers in an effective	UNIVERSION
(9/ TA	manner.	AND
Dedegeory		
Peuagogy.	Pedagogy: Suggested strategies for use to accelerate the attainment of the varie course outcomes.	
0.100.21/		
	1. The lecture method need not be only a traditional lecture but alternative offective traditionary the desculd be advected by the second baseline to the second baseline traditional lecture but alternative offective traditional second baseline traditional lecture but alternative offective traditional second baseline traditional second b	
Fart at	but alternative effective teaching methods could be adopt	ed to attain
State De D	the outcomes. You may use	Nonge S CH
	a. Video/Animation to explain various concepts.	
	b. Collaborative, Peer, Flipped Learning, etc.	
	2. Ask at least three HOT (Higher-Order Thinking) questions	in the class,
	which promotes critical thinking.	
	3. Adopt Case Studies Based Learning , which foster	
	Analytical skills, and develops design thinking skills such a	
	to design, evaluate, generalize, and analyze information	rather than
	simply recall it.	
	4. Introduce Topics in manifold representations.	
	5. Test their understanding through quizzes or presentations	
References/	Main Reading	
Readings:	1. Ben Hunt (2011). Convert!: (Designing Websites For Traf	fic and
	Conversions, John Wiley & Sons	
	Dave Chaffey & Fiona Ellis-Chadwick, (2019) Digital Mark	eting:
	Strategy,	
	Implementation and Practice, Pearson Education	
	3. Ekaterina Walter, (2014) The Power of Visual Storytelling	g, McGraw-
	Hill Education	
	Additional Reading	
	1. Anglona's Books. (2022). Google Adwords 2022: A Begin	ner's Guide

	 to BOOST YOUR BUSINESS Use Google Analytics, SEO Optimization, YouTube and Ads. 2. Marshall, P., Rhodes, M., & Todd, B. (2020). Ultimate Guide to Google Ads. December 10, 2020.
Course	On completion of the course student will be able to
Outcomes:	 Understand digital landscape and build a case to leverage online channels Analyze online campaigns successfully and develop and design Online Advertising campaigns, AdWords Campaign Management and Campaign Basics across search. Evaluate organic traffic through Search Engine Optimization and Apply advance concept of Search Engine Optimization to capture the right intent









Name of the Programme	: Bachelor of Computer Applications
Course Code	: CSA 222
Title of the Course	: Data Analysis
Number of Credits	: 4 (3T +1P)
Effective from AY	: 2024-25

Prerequisite for	: 2024-25 None	
the Course:	None	
	1 To understand the fundamentals of Data Analysis	
Course	1. To understand the fundamentals of Data Analysis.	
Objectives:	2. To learn concepts of Data Visualization and Statistical Inf	erence.
	3. To perform Regression on a dataset.	
	 To implement a comprehensive data analysis project bas 	ed on a
	real-world scenario or dataset.	
UNIT	Content	No of
	Constants - Eps.	Hours 75
		(45T+30P)
	Foundations of Data Analysis	15
I	Introduction to Data Analysis	
	 Definition, importance, and applications of data 	
	analysis.	
AND	Overview of the data analysis process.	NIVED
(69) T (9)	Data Types and Sources	CENT
Amplants	Types of data (categorical, numerical).	NAR S
N COOP I P	Sources of data: structured vs. unstructured data.	1-2-117
0 00 00 00 00	Data Exploration and Descriptive Statistics	
AP MAS	Descriptive statistics.	HIMP
	Data visualization techniques.	Tank
Contract D	Data Cleaning and Preprocessing	ige when D
	 Handling missing data. 	
	 Dealing with outliers. 	
	Data transformation.	
	 Feature scaling and normalization. 	
П	Exploratory Data Analysis (EDA) and Statistical	
	Inference	
	Exploratory Data Analysis (EDA)	
	 Univariate and bivariate analysis. 	
	Correlation and covariance.	
	Outlier detection.	
	Data Visualization and Statistical Inference	
	 Introduction to data visualization libraries (e.g., 	15
	Matplotlib, Seaborn).	
	 Creating effective visualizations. 	
	 Hypothesis testing. 	
	Confidence intervals.	
	Introduction to Data Modeling	
	• Types of models (linear regression, logistic regression,	
	decision trees, etc.).	
	Model evaluation metrics.	

111	Regression Models	
· · · -	Simple and Multiple Linear Regression	
	 Estimating the Coefficients 	
	 Assessing the accuracy of the Coefficient estimate 	
	 Assessing the accuracy of the Model 	
	 Estimating the Regression Coefficients 	15
	• •	15
	K-Nearest Neighbour	
	K-NN Demonstration with example	
	Compare LR with k-NN	
	Evaluation for regression	
	Model selection and over-fitting	
IV	PRACTICAL WORK	30
	List of practical :	
Week 1	Installing the software (R/Python/MS-Excel) and	2
	understanding the GUI and various menu options	
Week 2	Types and sources of data	1
Week 3	Data Exploration and Descriptive Statistics	2
Week 4 & 5	Data Cleaning and Preprocessing	5
	1. Introduce missing values and outliers to a dataset.	_
(B-B)	 Implement techniques to handle missing data (e.g., 	
	imputation) and outliers (e.g., removal or	The second
Sec Na	transformation).	2 Actor
6/LUSEND	3. Normalize and scale numerical features.	A A ASA
Week 6 & 7	Exploratory Data Analysis (EDA) using R/Python	52
Call marson	Univariate and bivariate analysis.	La have
A Lawrence	Correlation and covariance.	unfan B
Contraction - Direction	Outlier detection.	Lige Street
Week 8 to 10	Data Visualization (R/Python/Tableau)	7
	1. Explore the library for data visualization.	
	2. Create advanced visualizations, such as heatmaps	
	and pair plots. Vedge is Division	
	3. Apply data visualization techniques to a new dataset.	
Week 11 & 12	Regression Analysis	7
	 Implement linear regression using a dataset. 	
	2. Visualize the regression line and predictions.	
Week 13 to 15	Mini Project	6
	1. Formulate a data analysis project based on a real-	
	world scenario or dataset.	
	2. Apply data cleaning, exploration, and modeling	
	techniques.	
	3. Create a presentation or report summarizing the	
	analysis and findings.	

Pedagogy	1. At the start of course, the course delivery pattern, evaluation
	scheme, prerequisite will be discussed.
	2. Lectures to be conducted with the aid of multi-media projector,
	black board, etc.
	 One internal written exam will be conducted as a part of internal theory evaluation.
	 One assignment based on the course content for each unit will be given to the student and evaluated at regular interval.
	5. The course has lab component as integral part, where students have an opportunity to build an appreciation for the concepts being taught in Theory.
	 Experiments to be performed in the laboratory as suggested in the syllabus.
	7. Mini Project applying all the learnt concepts.
References	Main Reading
	1. Jiawei Han, Micheline Kamber, 3rd Edition, (2011), Data Mining
	Concepts and Techniques, Morgan Kaufmann.
	2. K.P. Soman, Shyam Diwakar and V. Ajay, (2016), Insight into Data
	mining Theory and Practice, Prentice Hall of India.
SINVES	 Pang-Ning Tan, Michael Steinbach, Vipin Kumar,, (2016), Introduction to Data Mining, Pearson Education.
Course	On completion of the course, the students will be able to:
Outcomes	1. Demonstrate comprehension of core concepts and principles in data analysis, emphasizing foundational skills.
SERVIC	2. Acquire proficiency in visualizing data effectively and making
Caller and	informed statistical inferences, showcasing an ability to interpret and
(Tanfatt)	communicate insights visually.
N. coller Dr. V.	3. Demonstrate competence in selecting and applying regression
	techniques to analyze relationships within datasets, interpreting
	results, and drawing meaningful conclusions.
	4. Design and implement a data analysis project, showcasing the ability
	to apply learned concepts to solve real-world problems, effectively
	communicating findings and insights.s



Name of the Programme	: Bachelor of Computer Applications
Course Code	: CSA 223
Title of the Course	: Advanced JavaScript
Number of Credits	: 4 (3T+1P)
Effective from AY	: 2024-25

Prerequisites for the Course	Basic Programming	
Course Objectives	 To understand and execute JavaScript code in both browser and command-line environments. To perform numerical operations, handle string manipulations, and apply Boolean logic. To analyze nested objects, object methods and property deletion. To Apply ES5 and beyond features of JavaScript. 	
Units	Content	No of Hours 75 (45T+30P)
	Overview of JavaScript: Brief history. Common use-cases (Eg: data validations, notifications etc). Runtime environments. ECMAScript standards. Overview of language features. Running JavaScript in the browser and at the command line. Debugging JavaScript in the browser. The console and REPL. Basic syntax: Values and literals. Primitive types. Numbers. Integer and floating point as a single type. Special floating point numbers. Rounding errors. The Math library. Strings. Immutability of strings. + and [] operators. toString. Common string utilities. Booleans. Ternary operator. Truth-y and False-y values. null and undefined. Regular expressions. Dynamic typing. Weak typing. The typeof operator. The === and !== operators. Control statements	15
II	 Arrays and Objects: Arrays. Array insertion and deletion. Array length. Sparse arrays. Multidimensional arrays. Object as maps. Object creation, modification and lookup syntax. Nested objects. Object methods. The delete keyword. The for in statement, and the hasOwnProperty method. The global window object. Object references. Aliasing. Pass-by-reference-copy semantics. Functions: Function declaration and invocation syntax. Anonymous functions. Functions as data. The arguments object. Variadic functions. Optional parameters. Named parameters. Function overloading. Duck typing. 	15

111	ES5 and beyond Strict Mode, JSON (JavaScript Object Notation) New Array Methods: forEach(), map(),filter(), every(), some(), indexOf(), lastIndexOf() Object.create(), Function.prototype.bind(), Getters and Setters, Array.isArray(), String.trim() Arrow Functions, Let and Const, Template Literals, Destructuring Assignment, Default Parameters, Classes, Promises, Async/Await, Modules, Rest and Spread Operators, Map and Set, Proxy and Reflect.	15
IV	Practical Work Using javascript programming language, the concepts learned in the units from I to III are required to be implemented practically. The broad area of practical problems is mentioned below.	Practical Hours (30)
Week 1	Write simple JavaScript with HTML for arithmetic expression evaluation and message printing.	2
Week 2	Develop JavaScript to use decision making and looping statements	2
Week 3	Develop JavaScript to implement Array functionalities	2 9
Week 4	Develop Javascript to implement functions	2
Week 5	Develop JavaScript to implement Strings.	loge star 2
Week 6	Create web page using Form Elements and perform Validations	2
Week 7	Create web page to implement Form Events	2
Week 8	Develop a web page for creating sessions and persistent cookies. Observe the effects with browser cookies settings.	2
Week 9	Develop javascript to implement validations using regular expressions.	2
Week 10 to 15	Practicals based on ES5 and beyond features of JavaScript	12
Pedagogy:	 Suggested strategies for use to accelerate the attainment of course outcomes. 1. Lecture method need not be only a traditional lecture malternative effective teaching methods could be adopted to outcomes. You may use a) Video/Animation to explain various concepts. b) Collaborative, Peer, Flipped Learning etc. 2. Ask at least three HOT (Higher-Order Thinking) questions 	nethod, but o attain the

	 which promotes critical thinking. 3. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, & analyse information rather than simply recall it. 4. Introduce Topics in manifold representations. 5. Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them. 6. Discuss how every concept can be applied to the real world 7. To promote self-learning, give atleast one assignment where they can complete at least one MOOCs (certificate or equivalent) course out of lecture hour. Test their understanding through quizzes or presentations. 		
References/ Readings:	 Main Reading 1. David Flanagan (2020). JavaScript: The Definitive Guide. O.Reily. 2. Minnick (2023). JavaScript All-in-One For Dummies. John Wiley & Sons Inc Additional Reading 1. Zachary Shute (2019). Advanced JavaScript. Packt Publishing. 2. Laurence Lars Svekis, Maaike Van Putten, Rob Percival (2021). JavaScript from Beginner to Professional. Packt Publishing. 		
Course Outcomes	 On completion of the course, students will be able to: 1. Recall basic and advanced concepts and features of JavaScript. 2. Understand the concepts and features of JavaScript. 3. Apply JavaScript concepts to create and validate interactive web pages. 4. Analyze the use and working of JavaScript to meet industry standards. 		





Name of the Progra Course Code Title of the Course Number of Credits Effective from AY Pre-requisites for the Course: Course Objectives:	: CSA-261 : Digital Media Marketing & Analytics[Exit Interns : 4 (2T + 2P) : 2024-25 Website Designing and Programming knowledge	ngine on, Social
Units	Content	No. of Hours 90 (30T+ 60P)
	 Search Engine Optimization Introduction to SEO - How do Search Engines work?, Organic Search vs. Paid Search Results, Keyword Research On-page optimization - On-page SEO Elements, Technical SEO, Mobile SEO, Schema Markup Off-page optimization - Link Building, Social SEO, Local SEO, Backlink Audits using SEMrush SEO Audit, Tools, Measurement - SEO Audit, Algorithm Updates, Measurement with Google Analytics, SEO Resources, Careers in SEO Social Media Marketing Introduction to Social Media Marketing Creating Content for Facebook & Social Media, Tools for Content Creation Facebook Marketing - Facebook for Business, Facebook Insight, Facebook Pages and Post Best Practices, Facebook Ads – Campaign Objectives, Facebook Ads – Targeting Audiences, Facebook Ads – Impactful Creatives, Facebook Messenger, Facebook Ads – Impactful Creatives, Facebook Messenger, Facebook Shop, Building Brand Awareness, Driving In-store Footfall, Facebook Pixel, Driving Online Sales, Generating Leads LinkedIn Marketing - Importance of LinkedIn presence, LinkedIn Strategy, Content Strategy, LinkedIn analysis, Targeting, Ad Campaign 	

 Marketing Social Media Marketing Tools, Crafting a Successful Social Media Strategy 	
 Web and Social Media Analytics Introduction to web analytic - What's analysis?, Is analysis worth the effort?, Small businesses, Medium and Large scale businesses, Analysis vs intuition Google Analytics -Getting Started With Google Analytics, How Google Analytics works?, Accounts, profiles, and users navigating Google Analytics, Basic metrics, Main sections of Google Analytics reports, Traffic Sources Direct, referring, and search traffic Campaigns AdWords, Adsense. Content Performance Analysis- Pages and Landing Pages, Event Tracking and AdSense, Site Search. Visitor Analysis- Unique visitors, Geographic and language information, Technical reports, Benchmarking. Social Media Analytics- Facebook insights, Twitter analytics, YouTube analytics, Social Ad analytics /ROI measurement. Actionable Insights Inbound Marketing Attracting your potential customers into the conversion funnel Converting your prospects into leads using emails Landing Page Conversion Optimization, Conversion Optimization Patterns for Engaging website Visitors Lifecycle Emails Emerging Trends - An Introduction Al and machine learning in digital marketing, Voice search optimization, Chatbots and conversational marketing, Augmented Reality (AR) and Virtual Reality (VB) marketing 	15
 Practical Activities - To be carried out along in sync with the concepts mentioned in Unit I & II respectively. 1. To learn to optimize web content for better search engine visibility, Perform keyword research using tools like Google Keyword Planner or SEMrush and optimize a webpage accordingly. 2. To understand the importance of content planning and creation, develop a content calendar for a hypothetical business, create blog posts or articles, 	35
	 Social Media Marketing Tools, Crafting a Successful Social Media Strategy Web and Social Media Analytics Introduction to web analytic - What's analysis?, Is analysis worth the effort?, Small businesses, Medium and Large scale businesses, Analysis vs intuition Google Analytics - Getting Started With Google Analytics, How Google Analytics works?, Accounts, profiles, and users navigating Google Analytics reports, Traffic Sources Direct, referring, and search traffic Campaigns AdWords, Adsense. Content Performance Analysis- Pages and Landing Pages, Event Tracking and AdSense, Site Search. Visitor Analysis- Unique visitors, Geographic and language information, Technical reports, Benchmarking. Social Media Analytics- Facebook insights, Twitter analytics, YouTube analytics, Social Ad analytics /ROI measurement. Actionable Insights Inbound Marketing Attracting your potential customers into the conversion funnel Converting your potential customers into the conversion funnel Conversion Optimization, Conversion Optimization Patterns for Engaging website Visitors Lifecycle Emails Emerging Trends - An Introduction Al and machine learning in digital marketing, Voice search optimization, Chatbots and conversational marketing, Augmented Reality (AR) and Virtual Reality (VR) marketing Practical Activities - To be carried out along in sync with the concepts mentioned in Unit 1 & Il respectively. To learn to optimize web content for better search engine visibility, Perform keyword research using tools like Google Keyword Planner or SEMrush and optimize a webpage accordingly. To understand the importance of content planning and creation, develop a content calendar for a

-		
	 3. To gain hands-on experience in managing social media accounts and creating engaging content, create social media profiles for a business on platforms like Facebook, Instagram, and LinkedIn, and develop a social media content calendar. 4. To gain practical experience in launching and optimizing PPC advertising campaigns, set up a Google Ads campaign targeting specific keywords relevant to a business, create ad copies, and monitor the campaign's performance. 5. To collect and interpret data to measure the effectiveness, set up Google Analytics for a website, track key metrics such as traffic sources, user behavior, and conversions, and generate a report analyzing the data. 6. To gain practical experience in strategic planning and decision-making, develop a comprehensive digital marketing strategy for a fictional business, including setting objectives, identifying target audiences, allocating budgets, and selecting appropriate digital marketing channels. 7. To explore innovative ways to incorporate emerging trends, experiment with emerging technologies like Al-powered chatbots or virtual reality experiences and evaluate their potential applications in digital marketing. 	
	Case Studies25Analyze case studies of successful digital marketing campaign, like1. ICICI Bank: Building India's Most Social Bank on facebook1. ICICI Bank: Building India's Most Social Bank on facebook2. Barclays Business Banking SEO Campaign Mini - ProjectMini - ProjectDevelop a mini-project applying the insights gained from the case studies to a real-world scenario.Optional -Prepare for industry-recognized certifications by taking practice exams, completing online courses, and participating in certification programs offered by platforms like Google, Facebook, or HubSpot. It will enhance the credentials and increase the employability in the digital marketing field.	
Pedagogy:	Suggested strategies for use to accelerate the attainment of the	
	various course outcomes.	
	 A plan is to be developed by the student/s in consultation with the teacher incharge and to be approved. 	ne
	2. One or methods mentioned below may be used for learning	ng
	purposes.	

	a. Intensive training / teaching
	b. Online or offline training (approved by the college or instructor)
	c. Approved MOOCS Courses
	d. Workshops - on-campus or off-campus
	e. Self-learning means & methods
	f. Enquiry-based learning
	3. A work diary to be maintained where all the learning & work carried
	out to maintained and certified by the teacher incharges.
	4. All deliverable & artifacts to be submitted in the college for
	evaluation and assessments.
References/	Main Reading:
Readings:	1. Alhlou, F., Asif, S., & Fettman, E. (2016). Google Analytics
	Breakthrough: From Zero to Business Impact.(1st ed.). [Kindle
	Edition]. Wiley.
	2. Deiss, R., & Henneberry, R. (2020). Digital Marketing for Dummies.
	[Paperback]. Wiley.
	3. Enge, E., Spencer, S., & Stricchiola, J. (2023). The Art of SEO.(4th
	ed.). O'Reilly Media.
	4. Gupta, Seema. (2022). Digital Marketing(3rd ed.). [Paperback].
00	McGraw Hill.
UNIVERS	5. Rai, A. K. (2014). Social Media Marketing: Theories and
	Applications. Pearson Education India.
6/2000	Additional Reading:
	1. Chaffey, D., Ellis-Chadwick, F., Johnston, K., & Smith, P. R. (2019).
SIE SILP	Digital Marketing: Strategy, Implementation, and Practice.
Call Hard S	Pearson.
A Fauta C	2. Dover, D., & Agrawal, A. (2016). Search Engine Optimization (SEO)
Station Die	Secrets. Wiley.
	3. Kumar, V. (2018). Analytics in Digital Marketing. Wiley.
	4. Ratan, A. (2019). Digital Marketing: Concepts and Strategies.
	Oxford University Press.
Course Outcomes:	Oncompletionofthecourse, student will be able to
	1. Understand the concepts and techniques of Search Engine
	Optimization, Social Media Marketing, Web & Social Media
	Analytics, Inbound Marketing.
	2. Apply Search Engine Optimization, Social Media Marketing, web
	analytic and inbound marketing strategies.
	3. Analyze the performances of digital marketing campaigns.
	4. Create and run a small digital marketing campaign successfully.
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Third Year - Semester V Name of the Programme: Bachelor of Computer Applications Course Code: CSA-300 Title of the Course: UI-UX Design Number of Credits: 4 (3T + 1P) Effective from AY: 2024-2

Pre-requisites	None	
for the Course:	None and the second sec	
Course Objectives:	 To understand user-centered design principles and practic graphic design, prototyping, and usability testing. To explore graphical user interfaces, affinity diagrams, and scenarios. To apply Acquire an understanding of various tools to en design of user experiences. To design wireframes and prototypes that prioritize user e through iterative design, incorporating usability tests. 	personas, hance the
Unit	Content:	No of hours 75 (45T + 30P)
	 FOUNDATIONS OF UI DESIGN Introduction to User Interface (UI) Design, The Relationship Between UI and UX, Roles in UI/UX, Formal/Active Elements of Interface Design, Composing the Elements of Interface Design, UI Design Process (Core stages) Visual and UI Principles - UI Elements and patterns-Interaction behaviors and Principles 	
11	 FOUNDATIONS OF UX DESIGN Introduction to User Experience (UX) Design, application, and relevance in the current scenario, 5 Elements of UX - strategy, scope, structure, skeleton, surface Good and poor design, understanding your users, tools and methods used for UX design research, user needs and its goals, knowing about business goals Designing the Experience - Elements of User Experience, Visual Design Principles, Functional Layout, Interaction design, Introduction to the Interface, Navigation Design, User Testing, Developing and Releasing Your Design. 	15
111	 UI/ UX Design and Testing User Study- Interviews, writing personas: user and device personas, Creating User Stories, Creating Scenarios, Flow Diagrams, Flow Mapping, Information Architecture 	15

Unit IV Practical	 User Context, Responsive Design-Wireframing- Creating Wireflows- building a Prototype- building high-fidelity mockups, Sharing and Exporting Design, Conducting Usability tests, Other Evaluative User Research Methods in brief. The practical exercises can be implemented utilizing any of the tools listed below. 	Practical Hours
	• Figma, Adobe XD, Penpot, Pencil, GIMP, Inkscape, etc.	(30)
Week 1 & 2	 Develop proficiency in iterative user-centered design for graphical user interfaces. Construct user interfaces for diverse applications. 	04
Week 3 & 4	 Assess the user experience design of products or applications effectively. Exhibit user experience skills in the process of product development 	04
Week 5 to 7	 Generate wireframes and prototypes as integral components of the design process. Implement responsive design techniques for seamless user experiences across devices. Employ A/B testing to evaluate and optimize different design variations. 	06
Week 8 & 9	 Create detailed personas and scenarios to inform the UI/UX design process. Visualize user interactions and navigation through the development of flow diagrams and wireflows. 	04
Week 10 & 11	 Develop an effective information architecture for a given project, focusing on content organization and structure. Translate wireframes into high-fidelity mockups, incorporating visual design elements. 	विमा 04
Week 12 & 13	 Develop an interactive prototype that simulates user interactions with the finalized UI design. Create and implement a comprehensive user testing plan for a UI/UX design project. 	04
Week 14 & 15	 Assess the accessibility of a given UI design to ensure it meets inclusive design standards. 	04



Pedagogy:	Suggested strategies for use to accelerate the attainment of the
	various course outcomes.
	1. The lecture method need not be only a traditional lecture method, but alternative effective teaching methods could be adopted to
	attain the outcomes. You may use
	a. Video/Animation to explain various concepts.
	b. Collaborative, Peer, Flipped Learning, etc.
	 Ask at least three HOT (Higher-Order Thinking) questions in the class, which promotes critical thinking.
	3. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, and develops design thinking skills such as the ability to design, evaluate, generalize, & analyze information rather than simply recall it.
	 Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them.
	5. Discuss how every concept can be applied to the real world - and when that's possible, it helps improve the students' understanding
George	 To promote self-learning, give at least one assignment where they can complete one MOOCs (certificate or equivalent) course out of lecture hour. Test their understanding through quizzes or presentations.
References/	Main Reading:
Readings:	1. Don Norman. (November 2013). <i>The Design of Everyday Things</i> . Basic Books.
Call Elle	2. Joel Marsh (2022). UX for Beginners. OReilly.
Contraction During	3. Wilbert O. Galitz (2007). The Essential Guide to User Interface Design: An Introduction to GUI Design Principles and Techniques (Third Edition). Wiley Publishing.
	Additional Reading:
	1. Jesse James Garrett (2011). The Elements of User Experience: User- Centered Design for the Web and Beyond (Second Edition). Pearson Education.
	 Russ Unger and Carolyn Chandler (2012). A Project Guide to UX Design: For user experience designers in the field or in the making (Second edition). New Riders Publishing USA.
Course	On completion of the course, students will be able to:
Outcomes:	1. Remember the iterative user-centered design of graphical user
	interfaces and build UI for user applications.
	2. Understand the UX design of any product or application
	3. Apply UX skills in product development
	4. Design Wireframe and Prototype

Name of the Programme: Bachelor of Computer Applications Course Code: CSA 301 Title of the Course: Full Stack Development Number of Credits: 4 (3P + 1 Tutorial) Effective from AY: 2024-25

Pre-requisites for the Course:	ourse: 1. To Learn JavaScript Fundamentals for Full-Stack Development	
Course Objectives:		
Units & Weeks	The broad area of practical concepts are mentioned / suggested below.	No of hours 105 (90P + 15 Tutorials)
Tutorial Session Instructions1. Tutorial lecture of 1 hour duration to be conducted each we 2. Concepts needed for the conduct of Practical Sessions to be discussed.3. These sessions may also be utilized for the doubt clearance		to be
S. C. S.	Introduction to Node.js	42 (36 + 06)
Week 1	 Installation of Node.js Learn Node.js REPL Understanding Node js folder Structure Configuration of Package.JSON file in a new web application. Install Express Create a server using Express 	Tania Stra
Week 2	 Node Modules Module Dependencies Module Functionality 	7
Week 3	 The Event Loop, Concurrency, Asynchronous Coding Callback Functions, Calling Conventions, Exception Handling Event Emitters, Listening for Events 	7
Week 4	 Promises, Promise Chaining Modules, Command Line Arguments Working with the File System, Reading Files, 	7

	Writing Files	
Week 5	 Readable Streams, Writable Streams The Standard Streams, Creating a Server, Routes Accessing Request Headers Create gateway using node js 	7
Week 6	 Create cron jobs using Node js Blocking vs Non Blocking methods Webpack 	7
II	Backend APIs	28 (24+04)
Week 7	 Installing Sequelize ORM for MySQL Connecting to database Testing the connection Closing the connection 	7
Week 8	 Create Models using sequelize Sequelize Migration Model Querying-Basics 	7
Week 9	 Model Querying-Finders Validation and Constraints Raw Queries 	
Week 10	 Sequelize Association(1:1,1:M) Advanced M:N Associations 	Paula Paula
111	Frontend Framework	28 (24+04)
Week 11	 Installation of React js Components (Build-in and Custom) Props States 	7
Week 12	 Hooks(useState, useReducer, useContext, useRef, useEffect, useMemo, useCallback etc.) 	7
Week 13	 Routes in React Js Navigation 	7
Week 14	 Redux dispatch 	7
IV	Integrate between Frontend and Backend Application	7 (6+1)
Week 15	 Integrate Node is Application with React is 	7

Pedagogy:	 Course delivery pattern, evaluation scheme, prerequisite shall be discussed at the beginning. Tutorials preferably to be conducted with the aid of multimedia projector, black board, LMS, mini projects etc. One live project based on the course content may be given to the students to evaluate how learning of objectives was achieved. The course has a separate laboratory, where students gain hands on experience of working with the various frameworks
References/	Text Book
Readings:	1. Ethan Brown (2014). Web Development with Node and Express:
	Leveraging the JavaScript Stack (Second edition). O'Reilly.
	2. Frank W. Zammetti (2020). <i>Modern Full-Stack</i>
	Development. Apress 3. Greg Lim. (July 2021). Beginning MERN Stack
	Development. ISBN-10 9811815526.Greg Lim.
Course	On completion of the course, students will be able to
Outcomes	1. Understand JavaScript fundamentals
OF UNIVER	2. Write Robust Backend APIs with Node.js
	3. Design Dynamic User Interfaces with React.js:
6/238/2	4. Integrate Data Flow between Frontend and Backend applications









Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY Pre-requisites for the Course: Course Objectives:	 : CSA-302 e : Cloud Computing :s : 4 (3T + 1P) : 2024-25 The student should have basic knowledge of operating system computer networks. To describe the fundamentals of Cloud computing. To understand the architecture and the types of Cloud system. To apply the concepts of service models and deployment decide suitability of migrating to cloud solutions. To compare the services and applications made availeading Cloud Service Providers 	tems. models to ailable by
Units	Content	No of hours 75 (45T+30P)
	 Introduction to Cloud Computing Overview of Computing Paradigm Recent trends in Computing, Types of Computing: Parallel/Distributed computing, Grid Computing, Utility Computing, Cluster Computing, Cloud Computing. Cloud Computing Introduction to Cloud Computing, Properties and Characteristics, Cloud service providers, Cloud applications, Cloud Architecture, Cloud Service Models Deployment Models Types: Public Cloud, Private Cloud, Hybrid Cloud, Community Cloud; Key Drivers to adopting Cloud; Challenges and Issues Popular Cloud Vendors (Amazon, Google, Microsoft etc.) 	15
11	 IaaS - Infrastructure as a Service Introduction to Virtualization, Characteristics of Virtualized environment, Virtualization of Cloud, Types of Virtualization, Pros and Cons of Virtualization Technology Examples- Xen, VMware, Microsoft Hyper-V Capacity Planning Introduction, Defining Baseline and Metrics-Baseline Measurements, System Metrics, Load Testing, Resource Ceilings, Server and Instance types; Network Capacity, Scaling 	15

111	PaaS & SaaS	15
	Platform as a Service	
	Introduction: Introduction to PaaS, Characteristics,	
	Service Oriented Architecture (SOA), Applications,	
	Issues and challenges.	
	 Cloud Platform and Management: Computation, 	
	Storage, Case studies, Examples: Google App Engine,	
	Microsoft Azure, SalesForce.com, Amazon AWS	
	Software as a Service	
	 Introduction to SaaS, Characteristics, Web Services, 	
	Web 2.0, Web OS, APIs, Service management, SaaS	
	Implementation, Security, Case studies, Cloud Issues	
	and Challenges: Cloud provider Lock-in, Security	
IV	List of Practicals:	
	The broad area of practical problems is mentioned/	30
	suggested below:	
Week 1 & 2	 Understanding Computer Network fundamentals and 	05
	Designing LANs	
	Working on tools used in cloud computing online	
Week 3 to 10	a) Storage	15
(69) T (9)	b) Sharing of data	CENT
2 march	c) Manage your calendar, to-do lists (e.g. Office365)	a star
N CON	d) A document editing tool	
O FR. A	Leveraging any cloud service to work on document,	
	spreadsheet, presentation, task management and	IN ST
No start	collaborative tools in real time; chat with other	Tanta or
Constant and	collaborators. (e.g. Google sheet, docs & Google Meet,	Page stir
	Google Keep)	
Week 11 to 15	Enlisting various companies in cloud business and the	10
	corresponding services provided by them and tag them	
	under SaaS, PaaS & IaaS.	
	 Exploring public cloud service providers' tools for 	
	exploring the usage of IaaS, PaaS and SaaS cloud	
	services.	
	a. AWS EC2 / Azure Compute	
	b. AWS S3 / Azure Storage	
	c. AWS VPC / Azure Vnets	
	d. AWS Security / Azure Security	
Pedagogy	1. The lecture method need not be only a traditional lecture m	
	alternative effective teaching methods could be adopted to	attain the
	outcomes. You may use	
	a. Video/Animation to explain various concepts.	
	b. Collaborative, Peer, Flipped Learning, etc.	
	2. Discuss how every concept can be applied to the real world	
	that's possible, it helps improve the students' understanding	д.
	3. Explore the cloud platforms to solve real life problems.	

	-
	4. To promote self-learning, give at least one assignment where they can complete one MOOCs (certificate or equivalent) course wherever necessary. Test their understanding through quizzes or presentations.
References/	Main Reading:
Readings:	1. Buyya, R., Vecchiola, C., & Selvi, T. (2013). <i>Mastering Cloud</i> <i>Computing</i> . TMH.
	2. Halper, F., Hurwitz, R., Bloor, R., & Kaufman, M. (2010). <i>Cloud Computing For Dummies.</i> Wiley India Pvt. Ltd.
	Additional Reading:
	 Buyya, R. K., Broberg, J., & Goscinski, A. M. (2011). Cloud Computing: Principles And Paradigms. Wiley India Pvt. Ltd. ISBN-13: 978-81-265- 4125-6
	 Sosinsky, B. (2011). Cloud Computing Bible. Wiley India Pvt. Ltd. ISBN- 13: 978-81-265-2980-3
Course	On completion of the course, students will be able to:
Outcomes:	1. Recall the fundamentals of cloud computing.
	2. Understand the architecture and the types of cloud servicemodels
	3. Apply the concepts of service models and deployment models for
	for migration to cloud.
COST NOR	 Analyze the services and applications made available by leading Cloud Service Providers
ASI IN MA	









Name of the Prog Course Code Title of the Cours Number of Credit Effective from AN Pre-requisites for the course:	: CSA-303 e : Internet Technologies ts : 2 (2T)	
Course	1. To understand the anatomy of the internet and the internet	
Objectives:	 addressing Scheme. Identify common security threats and attacks. Utilize crawling and bots for efficient search engine performation 	nce.
Units	Content	No of
	Contraction of the second s	hours
	 TCP/IP – Internet Technology and Protocol Network Definition Network Components & Hardware Types of Networks: Peer to Peer, Client Server TCP/IP Structure Network Communication: Internet Layer Logical Addresses (IPv4): Classful and Classless Addressing, sub-netting, IPv4 vs IPv6. Network Address Translation (NAT), basics of ISPs Process-to-Process Delivery, Connectionless vs Connection Oriented and Reliable vs Unreliable; TCP and UDP DHCP, HTTP and HTTPS, DNS, TLDs 	15
Una uffatti	Network Security Overview of Network Security Importance of Firewalls in Network Security Common Security Threats and Attacks Basics of Firewalls - Definition and Purpose of Firewalls Aspects of security Search Engines Introduction Components of Search Engine Working of Search Engine in details Internet Applications FTP, Telnet, Email, Chat World Wide Web E-Commerce and Security Issues Emerging Trends 	15

Pedagogy:	Suggested strategies for use to accelerate the attainment of the		
	various course outcomes.		
	1. Lecture method need not be only a traditional lecture method,		
	butAlternative effective teaching methods could be adopted to		
	attain the outcomes. You may use		
	a. Video/Animation to explain various concepts.		
	b. Collaborative, Peer, Flipped Learning etc.		
	2. Ask at least three HOT (Higher-Order Thinking) questions in		
	theclass, which promotes critical thinking.		
	3. Adopt Problem Based Learning (PBL), which fosters students'		
	Analytical skills, develop design thinking skills such as the ability to		
	design, evaluate, generalize, and Analyze information ratherthen		
	simply recall it.		
	4. Introduce Topics in manifold representations. Show the different		
	ways to solve the same problem and encourage the students to		
	come up with their own creative ways to solve them.Discuss how		
	every concept can be applied to thereal world .		
	5. To promote self-learning give at least one assignmentwhere they		
	can complete at least one MOOCs (certificate or equivalent) course		
(B-16)	out of lecture hour.		
OBUNIVERS	6. Test their understanding through quizzes or presentations.		
References/	Main Reading:		
Readings:	1. Andre S. Tanenbaum (2018). Computer Networks 4th Edition.		
ALEAD	Pearson Publication.		
	2. Greenlaw R and Hepp E (2007). Fundamentals of Internet and www,		
() ()	2nd EL. Tata McGrawHill		
Tanta	3. Kurose, J. F., & Ross, K. W. (2017). Computer Networking: A Top-		
	Down Approach (6th ed.). Addison-Wesley.		
Course	On completion of the course, students will be able to:		
Outcomes:	1. Recall the internet technologies		
	2. Understand the development of the internet ,the anatomy and		
	growth.		
	3. Analyze the working of different protocols.		



Name of the Programme: Bachelor of Computer Applications Course Code: CSA - 321 Title of the Course: Internship Number of Credits: 4 Effective from AY: 2024-25

Pre-requisites	None	
for the Course:	AMA	
Course Objectives:	 To carry out work-based vocational education and tenhance substantial skill for employability at Semester-V. To promote Analyze knowledge-gap, and plan & ski through training and self-development mode. To develop decision-making and teamwork skills. To provide sufficient hands-on learning experience related design, development and analysis of suitable product / as to enhance the technical skill sets in the chosen field. 	II upgrade ited to the
Units	Content	No of hours
	 The internship is to be carried-out by the student individually (or in a group of 5) and to be completed during the duration of semester-V in the field of Computer Applications. The internship may be taken in any IT or IT enabled services Industry (in part time mode if permitted) or at the College (home institution). The internship course shall include set of the following activities (but not limited to) in order to develop confidence, aptitude and skills during the course of internship: Orientation on the Internship process, conduct and expected course outcomes. Internship topic Identification: A list of topics (social/ organizational/ academic/ any other area) may be prepared by the College. Identification of tools & technologies needed. Gap Analysis of knowledge / skills needed to upgrade upon through training, workshop, and self-learning mode. Study journals / entrepreneurs of related & relevant area. Getting trained in the area of gaps identified as mentioned below	

 Learning, AR / VR, Concepts & Tools, report writing, etc. iii. Participation in the seminar related to internships and project best practices, latest tools and technologies, project/ internship topics identification, entrepreneurship, etc. 4. The College may decide till what extent to include and schedule the activities listed at point number (3) above in the academic year as per the need. More activities may be conducted according to the need. 5. The College may also decide whether the student interning in the industry (on part time) to be allowed to attend the set of activities scheduled as per point number (4) above or not. This is to be done well in advance, in consultation with the student and the institute/ organisation where student is interning. 6. At-most 60 hours of the time duration may be utilized to complete the tasks scheduled as per point number (4) above. This may be ensured by verifying the internship diary by the internship in-charge of the College/Programme/Industry Mentor (External Guide) of the company/institution in which the student is doing his/her internship. 8. The internship (internship project) is to be completed by the student in the 13th week of the student is doing his/her internship is the work of the student completed under her/his supervision. 10. A student shall submit their Internship (or training & project) report to the College through the industry supervisor (or training & project) supervisor) at-least 15 days prior to the start date of Semester End Examination of semester V, or when intimated by the Faculty coordinator. 11. Ordinarily, no student shall be permitted to submit the internship report in the format as prescribed by the University. 13. Internship Report, Presentation and Viva shall be the integral component of the evaluation. 	
- ·	
14. Students are instructed to refer the "Computer	

	Applications Internships and Project Guide" prescribed by University for all necessary guidelines, instructions and formats.
Pedagogy:	 As per the specification of Institution where student is seeking internship. As per the specification mentioned in the "Computer Applications Internships and Project Guide".
References/	1. Computer Applications Internships and Project Guide.
Readings:	2. References as per the need of internship
Course	On completion of the course, students will be able to:
Outcomes:	 Understand the amount of complexity, effort and planningneeded in solving real-world problems. Appreciate the need of training, gap analysis, and self- development. Demonstrate professional and ethical responsibility. Design and develop solutions of the internship problem throughimplementation of the skills developed during the course of study.









Name of the Prog Course Code Title of the Course Number of Credit Effective from AN Pre-requisites for the Course:	: CSA - 361 Se : Summer Internship ts : 2	plications
Course Objectives:	 To expose students as interns/trainees to the industrial env To provide a platform to learn skills required for employabil To inculcate work ethics. 	
Content	 This internship is to be carried-out by the students individually and to be completed in four weeks (30 hours per week) of duration during the summer term, i.e. <i>duration between end of semester IV and beginning of</i> <i>semester V.</i> The internship topic shall be from the broad discipline of area of study i.e. Computer Application or allied. The internship may be taken in any Firm, Industry, Organizations, Health and allied areas, Local Governments (such as Panchayats and Municipalities), Parliament or elected representatives, media, artists, crafts persons, NGOs and other such organizations to improve their employability. Online Internships are allowed. If a student is unable to find the internship in any of the organization mentioned at Sr. No. 3 and 4 above, then the student shall do the following: Training (or self-learning): Student shall enroll for any skill based vocational course of their choice, in any mode (Online/Offline), and at any institution of his/her choice. The course have to be completed in a maximum duration of 30 hours within 1.5 weeks duration. Project: A project of minimum 30 hours is to be completed in maximum duration of 3 weeks by using the skills developed in the training undertaken as per point no. (5.a) above and the skill developed during First and Second Year of the Computer Applications Programme. Guidance with respect to the project may be taken by the internship (Or the training course & related project) shall be finalized by the student in consultation with the internship in-charge of the College/Programme/Industry Mentor (External Guide) of the company/institution in which the student is doing his/her internship (Or training). 	60 Hours

	 7) Upon completion of the internship program, the industry supervisor shall certify the intern, in a prescribed proforma, based on the conduct of the intern under her/his supervision. 8) A student shall submit their Internship (or training & project) report to the College through the Industry supervisor (or training & project supervisor) not later than one week after the start of fifth semester, or when intimated by the Faculty coordinator. 9) Ordinarily, no student shall be permitted to submit the Internship report after the due date specified by the College. 10) The student is expected to present his/her work at the end of the Internship and should submit the internship report in the format as prescribed by the University. 11) Internship Report, Presentation and Viva shall be the integral component of evaluation. 12) Students are instructed to refer the "Computer Applications Internships and Project Guide" prescribed by University for all necessary guidelines, instructions and formats in details.
Pedagogy:	 As per the specification of Institution/organization where student is seeking internship. As per the specification mentioned in the "Computer Applications Internships and Project Guide".
References/	1. Computer Applications Internships and Project Guide.
Readings:	2. As per the directives of the Industry/Organization.
Course	On completion of the internship program, students will be able to:
Outcomes:	1. Understand the industrial environmental.
	 Apply the concepts and skills learnt during employment and life-long learning.
	3. Inculcate discipline and work ethics.



Third Year - Semester VI Name of the Programme: Bachelor of Computer Applications Course Code: CSA-304 Title of the Course: Cyber Security

Number of Credits: 4 (3T + 1P)

Effective from AY: 2024-25

Effective from AY:		
Pre-requisites	The student should have basic knowledge of information tec	chnology.
for the Course:		
Course	1. To understand the concepts of cyber security, challenges	and its
Objectives:	awareness.	
	2. To comprehend the underlying principles of various cybe	rsecurity
	techniques and technologies.	
	3. To apply cyber security measures to safeguard information	on and
	systems.	
Units	Content	No of
	A	hours
	INNE	75
	CP OFFERE	(45T+30P)
	a. Fundamentals of Cyber Security and Threat Landscape	15
(B-B)	 Importance and challenges in Cyber Security 	Rate
	Cyberspace, and Cyber threat	
49/ 200	Cyber warfare	AAR
6/22/88/2	CIA Triad	- 1 (<u>1</u> (1 (1 (1 (1 (1 (1 (1 (1 (1 (
	Cyber Terrorism	AA
SLEARL?	Cyber Security of Critical Infrastructure	Phales -
Call Hard SD		Le la
A Faultan	b. Cyber Attacks and Intrusion Techniques	Tanta S
	 Types of Hackers - Hackers and Crackers 	Confe Sur Level
	Cyber-Attacks and Vulnerabilities	
	Malware threats	
	Sniffing	
	Gaining Access - Escalating Privileges	
	 Executing Applications 	
	Hiding Files	
	Covering Tracks	
	Worms, Trojans, Viruses, Backdoors	
	Unauthorized Access	
	Computer Intrusions	
	White collar Crimes	
	Pornography	
	Software Piracy	
	Mail Bombs	
	Exploitation	

11	a. Ethical Hacking and Information Security Practices	15
	Ethical Hacking Concepts and Scopes	
	Threats and Attack Vectors	
	 Information Assurance 	
	Threat Modeling	
	Enterprise Information Security Architecture	
	 Vulnerability Assessment and Penetration Testing 	
	b. Investigation	
	 Investigation Investigation 	
	eDiscovery	
	 Digital Evidence Collection 	
	Evidence Preservation	
	E-Mail Investigation	
	 E-Mail Tracking 	
	IP Tracking	
	E-Mail Recovery	
	 Hands on Case Studies 	
	 Recovering Deleted Evidences 	
III EUNVER		15
(69) T (2)	 a. Social Engineering and Insider Threats Types of Social Engineering 	130
Amports	 Types of Social Engineering Insider Attack 	a sol
W COR		
0 1 2 9 10	 Preventing Insider Threats Social engineering Targets and Defense Strategies 	e/18
24 Martin	 Social engineering Targets and Defence Strategies Socuring data transit 	STATE -
	Securing data transit	Payl'a O'C
Contration D	b. Legal Framework and Countermeasures in Cyber	Bange with
	Security IT Act 	
	 Hackers-Attack-Countermeasures 	
	 Web Application Security 	
	Counter Cyber Security Initiatives in India Cyber Security Insident Handling	
	Cyber Security Incident Handling	
	Cyber Security Assurance Practicals Works	(20
IV		(30 Hours)
IV	The concepts learned in the units from I to III are required	Hours)
	to be implemented practically. The broad area of practical	
	problems is mentioned below.	10
Week 1 to week	 Implementation to gather information from any PCs 	10
5	connected to the LAN using whois, port scanners,	
	network scanning, Angry IP scanners etc.	
	• Implementation of MITM-attack using wireshark or any	
	network sniffers.	

Week 6 to week	• Invelopmentation of Mindows converts weing financell and	10	
10	 Implementation of Windows security using firewall and other tools. 	10	
10	 Implementation to identify web vulnerabilities, using 		
	OWASP project.		
	 Disk Encryption Using Windows BitLocker, Disk 		
	Encryption Using Open Source Tools.		
		10	
Week 11 to	 Implementation to gather information from any search anging about a target optimum 	10	
week 15	engine about a target entity.		
	 Implementation of IT Audit, malware analysis and Vulnershility accessment 		
Dedaaaa	Vulnerability assessment.		
Pedagogy	1. The lecture method need not be only a traditional lecture		
	but alternative effective teaching methods could be adop	ted to	
	attain the outcomes. You may use		
	a) Video/Animation to explain various concepts.		
	b) Collaborative, Peer, Flipped Learning, etc.		
	2. Discuss how every concept can be applied to the real world - and		
	when that's possible, it helps improve the students' unde	-	
	3. Adopt Problem Based Learning (PBL), which fosters studen		
	Analytical skills, and develops design thinking skills such a		
AND	ability to design, evaluate, generalize, and analyze inform	lation	
1695 T 1920	rather than simply recall it.	T	
Small	4. Show the different ways to solve the same problem and e	ncourage	
N Leader N R	the		
0 00 00 00	students to come up with their own creative ways to solv		
2 Mark	5. Discuss how every concept can be applied to the real world - and		
Defense	when that's possible, it helps improve the students' unde	Part Coroll Ph	
References/	1. MariE-Helen Maras. (2nd Edition, 2014). Computer Foren	1000 3 VO. C.	
Readings:	criminals, Laws, and Evidence. Jones & Bartlett Learning.		
	2. Nihad Hassan, Rami Hijazi (2017). Digital Privacy and Sec	unity Using	
	Windows: A Practical Guide. Apress.		
	3. Nilakshi Jain Wiley (2020). <i>Cyber Security and Cyber Laws</i>	s. whey.	
Course	4. Nina Godbole (2011). <i>Cyber Security</i> . Wiley.		
Course	On completion of the course, students will be able to:	of Cubor	
Outcomes:	1. Remember Legal Framework and Countermeasures	or cyper	
	Security	awaroposs	
	2. Understand the key concepts of cyber security, threat		
	and the fundamental principles of ethical hacking, tech	inques and	
	tools.	roposs and	
	3. Apply the understanding of cyber security, threat away	reness and	
	the ethical hacking tools & techniques.	lintrucion	
	4. Analyse the methods for authentication, access contro	i, intrusion	
	detection and prevention in Cyber Security.		

Name of the Programme: Bachelor of Computer ApplicationsCourse Code: CSA-305Title of the Course: Mobile Application DevelopmentNumber of Credits: 4 (3P + 1 Tutorial)Effective from AY: 2024-25		
Pre-requisites	None	
for the Course:		
Course Objectives:	 To understand the features and installation of Flutter To get understanding of basic constructs of Dart programmi To develop simple mobile applications in Flutter using firebase. 	
Units & Weeks	Content	Noof hours 105 (90P + 15 Tutorials)
Tutorial Session Instructions	 Tutorial lecture of 1 hour duration to be conducted each we Concepts needed for the conduct of Practical Session discussed. These sessions may also be utilized for the doubt clearance 	
- 69° - 80	Introduction	07
Week 01	Getting Started with Android – Installing the Development Environment, Configuring Android Stack, Configuring and Installing Flutter SDK, Creating a New Flutter Project and Understanding Folder Structure.	07
II Faultan	Dart Programming	35
Week 02	Introduction to Dart Programming: Using dart pad, data types, variables, Dart Programming: loops, decision making, functions	7
Week 03 & week 04	OOP concept in dart, getters and setters Exception handling and debugging	14
Week 05 & week 06	Asynchronous and synchronous operations async, await, streams, listening to streams, broadcast streams, manipulating streams	14
111	Flutter	42
Week 07 to week 09	Introduction to Flutter Widgets: Scaffold Widget. Image Widget, Container Widget, Column and Row Widgets, Icon Widget Layouts in Flutter, Card Widget, Stateful and Stateless Widgets Hot Reload and Hot Restart Styles and assets: Custom fonts, assets in flutter, media query, Null safety <i>Create a Restaurant Menu using Flutter Widgets</i> Button Widget: FloatingActionButton, RaisedButton,	21

		1
	FlatButton, and IconButton, DropdownButton	
	Button Widget: OutlineButton, ButtonBar, PopupMenuButton	
	Navigation and Routing: Navigate to a New Screen and Back, Navigate with Named Routes, Send and Return Data Among Screens	
Week 10 to week 12	Motion Rich Widgets: BottomNavigatorBar Widget, DefaultTabController, TabBar, and TabBarView Widgets Motion Rich Widgets: ListTile Widget, ListView Widget, Drawer widgets Motion Rich Widgets: DataTable Widget, SelectableText Widget,Stack Widget Input and Selections: Text Field Widget, CheckboxGroup and RadioButtonGroup Widgets .DatePicker, Time Picker, Slider Widget, Switch Widget Dialogs, Alerts, and Panels: Alert Dialog Widget, Cupertino Alert Dialog Widget, Expansion Panel Widget, Snack Bar Widget	21
A	Creating a Hotel Reservation App using Widgets	J.S.A.
IV OP	Firebase	21
Week 13 to week 15	Firebase with flutter: Add firebase to flutter application, register app with firebase, firebase database and authentication Firebase with flutter: firebase cloud messaging, notification handling, using firebase storage with flutter Create a User Profile Interface using Firebase, Adding a Google Map on Your Flutter App Screen, Adding a Google Map Marker	21
Pedagogy:	 Suggested strategies for use to accelerate the attainment of the course outcomes. 1. Lecture methods need not be only a traditional lecture metalternative effective teaching methods could be adopted to a outcomes. You may use a) Video/Animation to explain various concepts. b) Collaborative, Peer, Flipped Learning etc. 2. Ask at least three HOT (Higher-order Thinking) questions in which promotes critical thinking. 3. Adopt Problem Based Learning (PBL), which fosters Analytical skills, develop design thinking skills such as the design, evaluate, generalize, and analyze information rat simply recall it. 4. Introduce Topics in manifold representations. 5. Show the different ways to solve the same problem and e the students to come up with their own creative ways to solve 6. Discuss how various concepts can be applied to the real wor when that's possible, it helps improve the students' understa 	thod, but attain the the class, students' ability to ther than ncourage the them. orld - and

	 To promote self-learning give atleast one assignment where they can complete atleast one MOOCs (certificate or equivalent) course out of lecture hour. Test their understanding through quizzes or presentations. One internal practical exam will be conducted as a part of internal evaluation. Practical shall be performed in the laboratory as indicated in the syllabus. A Hand written Hard Copy (or digital copy) of the journal shall be maintained clearly mentioning the name of the experiment and other required information.
References/	Main Reading
Readings:	1. Marco L. Napoli. (September 2019). Beginning Flutter: A Hands On
	Guide to App Development (First Edition). Wiley publication.
	2. Nathan Metzler. (April 2022). Dart Programming for Beginners: An
	Introduction to Learn Dart Programming with Tutorials and Hands-On
	Examples. Kindle
	Additional Reading
AA	1. Simone Alessandria, Brian Kayfitz. (2021). Flutter Cookbook.Packt Publishing.
See Los	2. Thomas Bailey, Alessandro Biessek. (2023). Flutter for Beginners (Third Edition). Packt Publishing.
Course	On completion of the course, students will be able to:
Outcomes:	1. Recall the installation process of Flutter, Dart and Firebase.
2 PIA	2. Understand the various concepts and constructs of Mobile Application
	Development using Flutter, Dart and Firebase.
Contract 22	3. Design and Develop animation & application using Flutter, Dart and
	Firebase.
	4. Debug and Analyze the programming logic.
	A SE trock





Name of the Pro Course Code Title of the Cour Number of Cred	: CSA 306 : Machine Learning	
Effective from A	Y : 2024-25	
Pre-requisite		
for the Course	None	
Course	1. To learn the fundamentals of Data Analysis and the Scier	ice behind
Objectives :	it.	
-	2. To apply Machine Learning algorithms for performing cor	nplex data
	analysis.	
	3. To discover interesting patterns, correlations, associa	tions and
	causal structures in the data found in data repositories.	
	4. To solve problems using fundamental concepts (Case Studi	es)
UNIT	Content	No of
	A	Hours (75)
	NINVER	(45T + 30P)
	Fundamentals of Analytics and Statistics	15
	Various Data Science Disciplines: Data Science and	10
0	Business Buzzwords, Difference between Analysis and	Ante
NOB UNIVERS	Analytics, Continuing with BI, ML and AI.	T Can
Stonday	• Careers in Data Science: Finding the Job - What to	noals
9 Last	Expect and What to Look for.	
A LA A	Identification of a data science project.	2.94/0
SAFIN		100/25
(a)	Data Wrangling and Data Analysis	
Tanfae	Roadmap to Data Science workflow, Introduction and	and the B
	Implementation of Inferential and Descriptive	
	Statistics.	
	Cleaning Data: Missing Values, Outliers.	
	 Preparing Data for Modelling: Transformations, Derived 	
	Variables. Visualization Methods and Applications.	
	Case Studies.	
	Feature Selection and Dimensionality Reduction	
	Why to do Feature Selection?	
	Feature Selection Techniques	
	Feature Selection vs Dimensionality Reduction	
11	Introduction to Machine Learning, Regression And	15
	Classification Models	1.5
	Overview of Machine learning	
	 Overview of Natistical learning Overview of Statistical learning 	
	 Supervised Versus Unsupervised Machine Learning 	
	 Regression Versus Classification Problems 	
	 Simple Linear Regression 	
	 Multiple Linear Regression 	
	· Manupie Linear Negression	

	 Linear Discriminant Analysis Logistic Regression Naive Bayes K-Nearest Neighbours Artificial Neural Networks Tree Based Model, Unsupervised Learning, Association 	15
III	 Basics of Decision tree Bagging and Boosting Random Forest Gradient Boosting Machines Overview of Clustering K-means Clustering K-medoid Overview of Association Rule Mining Market Basket Analysis 	13
IV	PRACTICAL Tools to be used Programming Languages : Python / R Packages required : numpy, pandas, scikit-learn List of Practicals :	30
Week 1 & week 2	 Merging several data sources into one data-set for analysis Identifying gaps or empty cells in data and either filling or removing them and deleting irrelevant or unnecessary data Identifying severe outliers in data and either explaining the inconsistencies or deleting them to facilitate analysis 	
Week 3 to week 5	 Data Wrangling and Data Analysis Feature selection and Data reduction Covariance-based Feature Selection using ANOVA F-Score 	06
Week 6	Introduction to Machine Algorithms	02
Week 7 to Week 12	 Regression And Classification Models and Tree Based Models Experiments using Linear and Multiple Regression Experiments using Decision Tree Experiments using Random Forest 	12
Week 13 to Week 15	 Unsupervised Machine Learning and Association Experiments using K-Means Clustering Experiments using Dendrogram 	06

	1
Pedagogy:	1. At the start of course, the course delivery pattern, evaluation
	scheme, and prerequisites will be discussed.
	2. Lectures to be conducted with the aid of multimedia projector, black
	board, etc.
	3. One internal written exam will be conducted as a part of internal
	theory evaluation.
	4. One assignment based on the course content for each unit will be
	given to the student and evaluated at regular intervals.
	5. The course has a lab component as an integral part, where students
	have an opportunity to build an appreciation for the concepts being
	taught in Theory.
	6. Experiments to be performed in the laboratory as suggested in the
	syllabus.
	7. Data Science Projects of basic level, if needed.
	8. Data Science Methodology
	Problem to Approach
	Requirements to collection
	 Understanding to preparation
	 Modelling to Evaluation
~~~~	Deployment to Feedback
References:	1. Jiawei Han, Micheline Kamber, 3rd Edition(2011). Data Mining
References.	Concepts and Techniques. Morgan Kaufmann.
67 CONSR	
Y STATE	2. K.P. Soman, Shyam Diwakar and V. Ajay (2016). <i>Insight into Data</i>
0 100 29	mining Theory and Practice. Prentice Hall of India.
CALL MAR	3. Pang-Ning Tan, Michael Steinbach, Vipin Kumar (2016).
Tanta V	Introduction to Data Mining. Pearson Education.
Course	At the end of the course, the students will be able to :
Outcomes:	1. Demonstrate a solid understanding of the fundamentals of Machine
	Learning.
	2. Apply Machine Learning algorithms proficiently to perform complex
	data analysis tasks. Owledge is Division
	3. Identify and interpret interesting patterns, correlations, associations,
	and causal structures within diverse datasets.
	4. Solve data science problems using fundamental concepts through case
	studies.



Name of the Pro Course Code Title of the Course Number of Cred Effective from A Pre-requisites for the Course: Course Objectives:	: CSA - 307 rse : Project lits : 4	spective rming a
Units	Content	Noof hours
	<ol> <li>The Project is to be carried out in a group of students (as mentioned in ordinance OA38) and is to be completed during the duration of semester VI in the field Study.</li> <li>The Project shall include a set of the following activities (but not limited to) to develop confidence, aptitude, and skills during the course of the project         <ul> <li>a) Orientation on the process, conduct, and expected course outcomes.</li> <li>b) Topic Identification: A list of topics (social/organizational/academic/any other area) may be prepared by the students.</li> <li>c) Identification of tools and technologies needed.</li> <li>d) Conduct a literature review and understand gap analysis.</li> <li>e) Getting trained in the area of gaps identified.</li> </ul> </li> <li>The Project Guide in every college may decide to what extent to include and schedule the activities listed at point number 2 in the academic year as per the need. More activities may be conducted according to the need. This is to be done well in advance, in consultation with the Project Guide and the institute/organization where students are undergoing training.</li> <li>The topic of the project shall be finalized by the student in consultation with the Project Guide.</li> <li>The background work, group formation, assignment of guide, selection of project titles, problem definition formulation, decision on technology stack, and planning</li> </ol>	

	may be completed before the beginning of 6 th Semester in consultation with the project guide.
	6. The project is to be completed by the student by the 11th week of the semester.
	7. The Project Guide shall certify, in the prescribed proforma, that the project is the work of the student completed under her/his supervision.
	8. A student shall submit their project report in the format as prescribed by the University to the College at least a month before the start date of the Semester End Examination of semester VI, to be sent to the External Examiner decided by the university.
	<ol> <li>No student shall be permitted to submit the project report after the due date specified by the College/ University.</li> </ol>
	10. Project Report, Presentation, and Viva shall be the integral component of the evaluation jointly conducted by the Project Guide and External Examiner.
	11. The final project report will be certified by the Project Guide, External examiner, and the head of the institution.
Constant Distance	12. Students are instructed to refer to the <b>Computer</b> <b>Applications Project Manual</b> prescribed by the University for all necessary guidelines, instructions and formats.
Pedagogy:	As per the specification mentioned in the <b>Computer Applications Project</b> Manual.
References/ Readings:	Computer Applications Project Manual.
Course	On completion of the course, students will be able to:
Outcomes:	1. Understand the amount of complexity, effort, and planning needed in
	solving real-world problems.
	2. Demonstrate the need for training, gap analysis, and self-
	development, professional and ethical responsibility.
	3. Design and develop solutions to real-world problems adhering to
	coding learned during the course of study.
	<ol><li>Evaluate using quality testing standards.</li></ol>

Name of the Programme: Bachelor of Computer Applications Course Code: CSA-322 Title of the Course: Social Media Marketing and Analytics Number of Credits: 4 (3T+1P) Effective from AY: 2024-25

Pre-requisites	None	
for the Course:	None	
Course Objectives:	<ol> <li>To understand the concept of Social Media Marketing planets.</li> <li>To acquire understanding of Facebook, Instagram, Twitter, Pinterest Marketing</li> <li>To understand video and mobile platform advertising and of web and google analytics</li> <li>To Measure, and Analyze Social Media Marketing Campaig</li> </ol>	LinkedIn, concepts
Units	Content	No of hours 75 (45T + 30P)
	<ul> <li>Introduction to Social Media Marketing <ul> <li>Evolution and significance of social media.</li> <li>Understanding the potential benefits of social media.</li> <li>Overview of different social media platforms.</li> </ul> </li> <li>Managing Information – Aggregators <ul> <li>Introduction to information aggregators.</li> <li>Effectively managing and curating content.</li> </ul> </li> <li>Facebook &amp; Instagram Marketing <ul> <li>Creating and managing groups and pages on Facebook.</li> <li>Tips and guides for effective posts, paid promotions, and contests.</li> </ul> </li> <li>In-depth exploration of Facebook Ads, Ad Manager, Power Editor, and targeting strategies.</li> <li>Utilizing Facebook tabs, apps, and understanding Facebook Page Insights.</li> </ul> <li>Twitter, LinkedIn, Pinterest <ul> <li>Twitter setup, usage tips, and terminology.</li> <li>LinkedIn profile review and usage guides.</li> <li>Pinterest setup and management strategies.</li> </ul> </li>	15
11	<ul> <li>YouTube Video and Mobile Advertising</li> <li>YouTube Channel Management</li> <li>Setting up a YouTube channel.</li> <li>Content management and optimization.</li> <li>Practical examples and strategies for effective channel management.</li> <li>Video and Mobile Advertising</li> <li>Importance of YouTube in marketing.</li> <li>YouTube formats, tools, and targeting.</li> <li>Video campaign creation, tracking, optimization, and analytics.</li> </ul>	15

	<ul> <li>Mobile advertising: Key objectives, ad formats, networks, site, and app considerations.</li> <li>Social Media Marketing Strategy</li> <li>Introduction to Social Media Marketing Strategy</li> <li>Audience Identification and Persona Development</li> <li>Platform Selection and Planning</li> <li>Content Creation and Calendar Management</li> <li>Paid Advertising Strategies</li> <li>Monitoring and Analytics</li> </ul>	
	<ul> <li>Introduction to Analytics Tools</li> <li>Overview of Social Media Analytics</li> <li>Importance of Analytics in Social Media Marketing</li> <li>Understanding key metrics (engagement, reach, impressions)</li> <li>Defining Key Performance Indicators (KPIs) for social media</li> <li>Setting SMART (Specific, Measurable, Achievable, Relevant, and Time-bound) goals for social media campaigns</li> <li>Introduction to Facebook Analytics and Instagram Insights</li> <li>Connecting Instagram Business Account to Facebook</li> <li>Accessing Facebook Analytics and Instagram Insights</li> <li>Understanding Key Metrics on Facebook and Instagram</li> <li>Engagement Metrics (Likes, Comments, Shares)</li> <li>Reach and Impressions</li> <li>Click-Through Rates (CTR) and Conversion Metrics</li> <li>Hootsuite Analytics Overview</li> <li>Exploring Hootsuite Reports: Overview, Engagement, Trends</li> <li>Social Listening with Hootsuite</li> </ul>	15
IV	<b>Practical</b> Students are expected to have a valid account of following social media platforms: Google, YouTube, Facebook, Twitter, Pinterest, LinkedIn, Hootsuite	(30)
Week 1 & week 2	Comparison of Social Media Platforms: Analyze and compare different social media platforms, outlining their unique features, target demographics, and potential for marketing Information Aggregator Implementation: Set up an account on an information aggregator (e.g., Feedly) and curate relevant content for a specific industry or topic.	04
Week 3 & Week 4	Facebook & Instagram Marketing Campaign: Plan and execute a marketing campaign on Facebook and Instagram, including creating engaging posts, running paid promotions, and analyzing results using insights.	04

Maak F 9	Twitter Linkedly, Distance Ontinization.	04
Week 5 & Week 6	<b>Twitter, LinkedIn, Pinterest Optimization:</b> Optimize profiles on Twitter, LinkedIn, and Pinterest based on best practices.	04
Week 7 & Week 8	<b>Pinterest Board Creation and Optimization:</b> Create a Pinterest board for a specific business or topic, optimize it with relevant content, and implement strategies to enhance visibility.	04
Week 9 & Week 10	YouTube Channel Creation: Create a YouTube channel, upload a video, and optimize the channel for visibility. Discuss strategies for managing content effectively.	04
Week 11 & Week 12	Mobile Advertising Campaign: Develop and run a mobile advertising campaign, considering key objectives, ad formats, and targeting options. Evaluate the campaign's performance on both mobile sites and apps. Social Media Marketing Strategy Development: Develop a comprehensive social media marketing strategy, including audience identification, platform selection, content planning, and paid advertising strategies.	04
Week 13 & Week 14	Social Media Analytics Application: Use analytics tools (e.g., Facebook) to analyze key metrics for a social media campaign. Evaluate the effectiveness of the campaign and propose improvements. Instagram Business Account Integration: Connect an Instagram Business Account to Facebook, explore analytics, and analyze key engagement metrics.	
Week 15	Hootsuite Analytics Practice: Explore Hootsuite Analytics features, generate reports on engagement and trends, and demonstrate social listening capabilities.	02
Pedagogy:	<ul> <li>Course delivery pattern, evaluation scheme, prerequisite discussed at the beginning.</li> <li>Conduct group activities to encourage collaboration and texchange of ideas among students.</li> <li>Practical Hands-On Sessions</li> <li>Assign practical tasks related to creating and managing scatter accounts, running campaigns, and analyzing results.</li> </ul>	the
References/ Readings:	<ul> <li>Main Reading:</li> <li>1. Dave Chaffey &amp; Fiona Ellis-Chadwick, Digital Strategy, Implementation and Practice, Pearson Educat</li> <li>2. Linda Coles Adams Media (2015). Marketing with Standams Media. First Edition.</li> <li>3. Sameer Deshpande, Nancy R. Lee. (2013). Social National Reading:</li> </ul>	ion ocial Media.

	<ol> <li>Dan Zarrella, (2009). <i>The Social Media Marketing Book</i>. O'Reilly. First Edition.</li> <li>Lon Safko, The Social Media Bible: Tactics, Tools, &amp; Strategies for Business Success, Brilliance Audio; Unabridged edition</li> </ol>
Course	On completion of the course, students will be able to:
Outcomes:	<ol> <li>Understand social media marketing and analytics, the various channels through which it operates, and its role in marketing strategy.</li> <li>Develop effective ways of creating social media marketing strategy</li> <li>Analyze a Video Marketing Strategy and learn YouTube Advertising.</li> <li>Design Facebook Ads and Instagram Ads and understand how to effectively brand their Social Media Pages.</li> </ol>









Name of the Programme: Bachelor of Computer Applications Course Code: CSA 323 Title of the Course: E- Commerce Applications Number of Credits: 4 (3T +1P) From AY: 2024-25

Pre-requisites	None	
For the Course:	ANNE	
Course Objectives:	<ol> <li>To understand the basic concept of e-commerce</li> <li>To develop an understanding of Web-based Commerce</li> <li>To understand marketing strategies for an online business</li> <li>To equip students to assess e-commerce requirements of a</li> </ol>	
Units	Content	No of hours 75 (45T+30P)
	<ul> <li>Introduction to Electronic Commerce and Application of E-commerce</li> <li>Meaning, Nature and scope of e-commerce, History of e-commerce, Business applications of e-commerce, E-Commerce Models: - (B2B, B2C, C2C, B2G), Advantages and Disadvantages of e-commerce, Applications of M-Commerce E-Commerce Web-sites as marketplace, Role of web site in B2C e-commerce, Web site design principles, Alternative methods of customer communication such as e-mail.</li> <li>Applications of E-commerce Applications of e-commerce to Supply chain management Applications of e-commerce to Customer Relationship Management, Product and service digitization, Remote servicing</li> </ul>	15
11	<ul> <li>Online Marketing and Business to Consumer E-Commerce Applications</li> <li>Online marketing and advertising, Push and pull approaches, Web counters, Web advertisements, Content marketing, Need of Digital Marketing for an e-commerce Business, Search Engine Optimization (SEO), Search Engine Marketing (SEM), Social Media Marketing (SMM), Web Analytics</li> <li>Cataloging, Order planning and order generation, Cost estimation and pricing, Order receipt and accounting, Order selection and prioritization, Order scheduling, Order fulfilling, Order delivery, Order billing, Post sales service</li> </ul>	15

	<ul> <li>Business to Business E-Commerce , Electronic Payment System and Security Issues in E-Commerce</li> <li>Need and Models of B2B e-commerce, Using public and private computer networks for B2B trading; EDI and paperless trading, Characteristic features of EDI service arrangement, EDI architecture and standards, Reasons for slow acceptability of EDI , Value Added Networks</li> <li>Types of payment systems, credit cards, debit cards, mobile wallets, Electronic Fund Transfer (EFT), Operational credit and legal risk of e-payment, Risk management options for e-payment systems</li> <li>Risks of e-commerce, Types and sources of threats to e-commerce ; Protecting electronic commerce assets and intellectual property, Firewalls, Client server network security, Security tools, Digital identity and electronic signature; Risk management approach to e-commerce security</li> </ul>	15
IV	Practical Work.	30 Hours
Week 1 & Week 2	<ul> <li>Case study to understand e commerce model</li> <li>Practical on understanding the process of registering a business on the marketplace, listing your catalog.</li> </ul>	4
Week 3 & Week 4	Implement retargeting techniques.	4
Week 5 to Week 7	<ul> <li>Understanding implementing email advertising.</li> <li>Understanding and implementing video advertisement, reels, story creation and other visual advertisement strategies.</li> </ul>	and a strength
Week 8 & Week 9	<ul> <li>Use different Tools for SEO (on page and off page)</li> <li>Case study on different tools</li> </ul>	4
Week 10 & Week 11	<ul> <li>Implement different types of Content marketing strategies.</li> </ul>	4
Week 12 & Week 13	• Use Social media marketing platforms to market the products e.g. : facebook, LinkedIn, Instagram	4
Week 14 & Week 15	<ul> <li>Practical to use Web analytics tools e.g. Google Analytics, crazy egg</li> <li>Implementing online payment for a website.</li> <li>Case study on EDI model and understand various EDI</li> </ul>	4

Pedagogy:	Suggested strategies for use to accelerate the attainment of the various
	course outcomes.
	1. Lecture methods need not be only a traditional lecture method, but
	alternative effective teaching methods could be adopted to attain
	the outcomes.
	2. Lectures preferably to be conducted with the aid of multimedia
	projector, black board, group activities, charts, cases, etc.
	3. Use of Case studies to illustrate concepts of Ecommerce
	4. Introduce Topics in manifold representations.
	5. Discuss how every concept is applied to the real world products
	6. Assignment based on the course content may be given to the
	students to evaluate how learning of objectives was achieved.
References/	Main Reading:
Readings:	1. Agarwala, Kales N., Amity All Deeksha Agarwala (2000). Business on
	the Net: An Introduction to the Whats and Hows of ECommerce.
	Macmillan India Ltd.
	2. Diwan, Prag and Sunil Sharma(2002). Electronic Commerce- A
	Manager's Guide to EBusiness. Vanity Books International Delhi.
	3. Fitzerald (1998). Business Data Communication Network. McGraw
0.0	Hill.
	Additional Reading:
Stong	1. Praveen Iyer (2020). Electronic Data Interchange - edi made simple
	Paperback
Course 💦 👔	On completion of the course, students will be able to
Outcomes :	1. Recall the basics of e-commerce.
A Carlos	2. Understand the design principles of e-commerce websites and
Tanta"	different models of e-commerce.
	3. Apply the marketing strategies for an online business
	4. Analyze the modern ways of doing e-commerce and threats to e-
	commerce
	Inowledge is Divine
	Constant of the second s



Name of the Pro Course Code Title of the Cou Number of Crea Effective from A Pre-requisite	: CSA-324 rse : Modern Frameworks dits : 4(3T + 1P)	idamentals of
for the Course:	web application development and database queries.	
Course Objectives:	<ol> <li>To understand the Fundamentals of Modern Frameworks</li> <li>To design modern web interfaces using Tailwind CSS and V</li> <li>To explore NoSQL Database Management with MongoDB</li> <li>To Build a simple web application using Tailwind CSS MongoDB</li> </ol>	
Units	Content	No of hours
	(BEEG)	75 (45T + 30P)
	<ul> <li>Fundamentals of Modern Frameworks</li> <li>Introduction to modern frameworks</li> <li>Types of framework architectures - monolithic, microservices, serverless, three-tier, Model–view–controller (MVC), Client-side and Server-side features.</li> <li>Microservice Architecture</li> <li>Microservice Characteristics</li> <li>Understanding Microservices</li> <li>Microservice Architecture</li> <li>Adopting Microservices</li> <li>Issues with monolithic architecture</li> <li>REST Architecture principles</li> <li>Microservice Transaction Management.</li> </ul>	10
Ι	Tailwind CSS FrameworkIntroduction to utility-first CSS frameworkFeatures of Tailwind CSSTailwind CSS installation with CLI@tailwind directiveCSS layoutCSS FlexboxCSS FlexboxCSS effects and filtersCSS Transitions and AnimationCSS TransformsCSS InteractivityVueJS FrameworkIntroduction to Vue.jsAdvantages of using Vue.jsUnderstanding the Vue.js ecosystemSetting up a development environment	20

	Virtual DOM	
	Data Binding	
	Understanding Vue instance and data	
	Vue directives and event handling	
	Conditional rendering and loops	
	Vue components and props	
	Routing with Vue Router	
	Creating and managing forms	
	<ul> <li>Handling user input with v-model</li> </ul>	
	Validating form data	
	Consuming APIs with Vue.js	
	Introduction to NoSQL Database	
	NoSQL Databases	15
	Difference between RDBMS and NoSQL	
	Benefits of NoSQL	
	JSON Introduction	
	JSON Structure	
	Introduction to MongoDB	
	History of MongoDB,     Node, Deckgred, Medules, (new), Installing, ManagoDB.	
AND	Node Packaged Modules (npm), Installing MongoDB	RINGS
032	Locally, The Mongo Shell- Shell Collection Methods,	
2 martin	MongoDB Database Commands MongoDB query language	CLARK D
	<ul> <li>CRUD (Creating, Reading &amp; Updating Data) Mongo Shell</li> </ul>	A
21202	Query Operators	
CALL PROP	<ul> <li>Update Operators and a Few Commands</li> </ul>	
A Fantao	Aggregation pipeline	Tanta S
Contraction - Disc	Map-Reduce	Conde and
	MongoDB Cloud	
	<ul> <li>MongoDB Atlas (or any other platform)</li> </ul>	
	The Developer Data Platform	
	Creating and Deploying an Cluster (Atlas or any other)	
IV	Practical Work	30
Week 1 &	Setting up a Tailwind CSS Project	04
week 2	In this exercise, create a new web project and set up	
	Tailwind CSS using the CLI. Utilize the @tailwind directive to	
	integrate Tailwind into your HTML file and demonstrate	
	basic utility-first styling principles.	
	Building Responsive Layouts with Tailwind CSS	
	Design a responsive web page layout using Tailwind CSS,	
	incorporating Flexbox and Grid to create a visually appealing	
	and adaptive interface suitable for various screen sizes.	
Week 3 &	• Implementing CSS Transitions and Animation with	04
week 4	Tailwind	
	Enhance user experience by adding smooth transitions and	
	animations to different elements of your webpage using	

Wook E 9	<ul> <li>Tailwind CSS. Experiment with various transition and animation classes provided by Tailwind.</li> <li>Introduction to Vue.js and Vue Instance</li> <li>Set up a Vue.js project, create a Vue instance, and explore the basics of data binding. Display dynamic content on the webpage by manipulating data properties within the Vue instance.</li> </ul>	04
Week 5 & week 6	<ul> <li>Vue.js Directives and Event Handling         Implement Vue directives such as v-bind and v-on to handle events and dynamically update the DOM. Create interactive elements that respond to user actions through Vue.js.         Routing with Vue Router         Integrate Vue Router into your Vue.js project to enable navigation between different views or pages. Define routes, create navigation links, and demonstrate the seamless transition between components.     </li> </ul>	04
Week 7 to week 9	<ul> <li>Creating Vue.js Components and Props Build modular and reusable components in Vue.js, passing data between them using props. Create a simple application with multiple components to demonstrate the power of Vue.js components.</li> <li>Form Handling and Validation in Vue.js Develop a form in Vue.js, implement two-way data binding using v-model, and introduce form validation techniques. Ensure that user input is processed and validated effectively within the Vue.js framework.</li> <li>Consuming APIs with Vue.js Fetch data from an external API using Vue.js and display it dynamically on your webpage. Explore the lifecycle hooks provided by Vue.js to manage the API request and response cycle.</li> </ul>	06
Week 10 & week 11	<ul> <li>Introduction to NoSQL and JSON Understand the basics of NoSQL databases and JSON data structure. Create a sample JSON document.</li> <li>MongoDB CRUD Operations Install MongoDB locally, interact with the Mongo Shell, and perform CRUD operations (Create, Read, Update, Delete) on a MongoDB database. Practice inserting, querying, updating, and deleting documents.</li> <li>MongoDB Query Operators Explore various query operators in MongoDB, such as \$eq, \$gt, \$lt, etc. Build queries that retrieve specific data from a collection based on different criteria using these operators.</li> </ul>	04

Week 12	Aggregation Pipeline in MongoDB	02
	Dive into MongoDB's aggregation pipeline and construct	
	complex queries that involve stages like \$match, \$group,	
	\$sort, and \$project. Understand how to perform data	
	transformations and aggregations in MongoDB.	
	<ul> <li>MongoDB Cloud Platform (Atlas or any other)</li> </ul>	
	Sign up for the platform, create a new cluster, and deploy it.	
	Configure the connection to your local MongoDB instance	
	and explore the features provided by MongoDB cloud	
	platform for managing databases in the cloud. Explore	
	features of MongoDB cloud platform, such as data backups,	
	scaling, and monitoring.	
Week 13 to	Building a Web Application	06
week 15 to	Create a simple web application integrating Tailwind CSS for	00
WEEK 13	styling, Vue.js for dynamic web interface, and MongoDB	
	cloud platform for cloud data storage.	
Dedaara		
Pedagogy:	Suggested strategies for use to accelerate the attainment of t	ne various
	course outcomes.	
	1. The lecture method need not be only a traditional lec	
SINVE	but alternative effective teaching methods could be adop	pted to attain
69	the outcomes. You may use	
6 mar	a. Video/Animation to explain various concepts.	CLARK D
A Contraction	b. Collaborative, Peer, Flipped Learning, etc.	
0100.00	2. Ask at least three HOT (Higher-Order Thinking) question	s in the class,
CALL BOOM	which promotes critical thinking.	
Faurtan	3. Adopt Problem Based Learning (PBL), which foste	
Constantist Dive	Analytical skills, and develops design thinking skills such	
	to design, evaluate, generalize, and analyze information	n rather than
	simply recall it.	ad anaguraga
	<ol><li>Show the different ways to solve the same problem ar the students to some up with their own greative ways to</li></ol>	_
	the students to come up with their own creative ways to	
	5. Discuss how every concept can be applied to the real	
	when that's possible, it helps improve the students' unde	-
	<ol> <li>To promote self-learning, give at least one assignment we complete one MOOCs (certificate or equivalent) course of</li> </ol>	•
	hour. Test their understanding through quizzes or presen	
Deferrenced		
References/	Main Reading	ublication
Readings:	1. Callum Macrae (2018). Vue.js: Up and Running. O'Reilly P	
	2. Kristina Chodorow (2014). MongoDB – The Definitive	e Guide (zild
	Edition). O'Reilly Publication	ovible Ctuline
	3. Noel Rappin (2021). Modern CSS with Tailwind: Fle	
	without the Fuss. ISBN-13: 978-1680508185. Th	e Pragmatic
	Programmers Publication.	
	Additional Reading	Addern Wah
	1. Nicholas Cloud (2019). JavaScript Frameworks for N	viouenn vveD
	Development, APRESS Publication,	Fina grained
1	2. Sam Newman(2021). Building Microservices: Designing	i ine-graineu

	Systems(2nd Edition). O'Reilly Publication
Course	On completion of the course, students will be able to:
Outcomes:	1. Understand modern framework fundamental concepts.
	2. Apply Tailwind CSS for Stylish Web Design and VueJS for creatingmodern
	web interfaces.
	3. Manage Data Effectively with NoSQL database MongoDB.
	4. Design web applications using Tailwind CSS, VueJS and MongoDB.







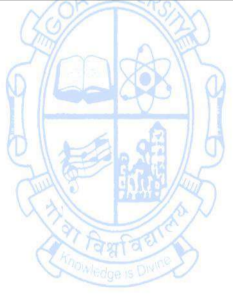


Fourth Year - Sen Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	gramme : Bachelor of Computer Applications : CSA-400 :e : Statistical Tools ts : 4 (3T +1P) : 2024-25	
Prerequisite for the Course:	None	
Course Objectives:	<ol> <li>To understand principles of sampling in data collection</li> <li>To learn the techniques of estimation</li> <li>To test hypothesis in problem solving</li> <li>To apply the regression techniques in solving real life pro Studies)</li> </ol>	blems (Case
UNIT	Content	No of Hours 75 (45T + 30P)
	<ul> <li>SAMPLING AND SAMPLING DISTRIBUTIONS</li> <li>Principles of Sampling, Sampling methods, Sampling</li> <li>Distributions: mean, difference and proportions</li> <li>ESTIMATION AND CONFIDENCE INTERVALS</li> <li>Point Estimation, properties and drawback, Confidence</li> <li>Interval Estimation of population mean and proportions</li> </ul>	15
	<b>HYPOTHESIS TESTING</b> General Procedure, Errors in Hypothesis Testing, testing related to parametric test like Z test, t –test, nonparametric statistics: advantages and limitations, the Chi-Square Distribution, applications of Chi-Square Test Statistic, Mann Whitney U-Test	15
111	<ul> <li>MULTIPLE REGRESSION ANALYSIS</li> <li>Assumptions, the basics, testing the accuracy of models, robust regression: bootstrapping, reporting the regression results, regression with categorical data, dummy coding</li> <li>ANALYSIS OF VARIANCE</li> <li>One Way and Two-Way Classification, assumptions, logic of F Ratio, post hoc procedures and violations of test assumptions - Case Study related to the above discussed topics using R</li> </ul>	15
IV	Practical Work	30
Week 1	Getting Started with R environment : downloading , installing , using scripts , R workspace, installing packages in R	2
Week 2	Getting data into R workspace : creating variables, creating data frames , organizing data	2
Week 3	Manipulating Data : selecting parts of a data frame , data	2

	frames and matrices	
Week 4	Exploring data with graphs in R	2
Week 5	Exploring the assumptions of normality in R	2
Week 6	Understanding Interval Estimation in R	2
Week 7	Parametric and Non-Parametric Tests in R	2
Week 8 & week 9	Testing the Regression models for accuracy	4
Week 10 & week 11	Comparing means Using ANOVA	4
Week 12 to week 15	Case Studies	8
Pedagogy:	<ul> <li>Suggested strategies to use to accelerate the attainment of course outcomes: <ol> <li>Lecture methods need not be only a traditional lectur but alternative effective teaching methods could be a attain the outcomes. You may use <ol> <li>Video/Animation to explain various concepts.</li> <li>Collaborative, Peer, Flipped Learning etc.</li> </ol> </li> <li>Ask at least three HOT (Higher-order Thinking) questic class, which promotes critical thinking.</li> <li>Adopt Problem Based Learning (PBL), which fosters: Analytical skills, develop design thinking skills such as to design, evaluate, generalize, and analyse informat than simply recall it.</li> <li>Introduce Topics in manifold representations.</li> <li>Show the different ways to solve the same proencourage the students to come up with their own cret to solve them.</li> <li>Discuss how every concept can be applied to the real v when that's possible, it helps improve the understanding</li> <li>To promote self-learning give atleast one assignment (to 50% assignment weightage) where they can complione MOOCs (certificate or equivalent) course out hour. Test their understanding through quizzes or press</li> <li>One internal practical exam will be conducted as internal evaluation.</li> <li>Practical shall be performed in the laboratory as indica syllabus.</li> <li>A Hand written Hard Copy (soft copy) of the journmaintained clearly mentioning the name of the experimention.</li> </ol> </li> </ul>	e method, adopted to ions in the students' the ability cion rather oblem and ative ways vorld - and students' equivalent ete atleast of lecture entations. a part of ated in the al shall be
References:	other required information. Main Reading : 1. Douglas C. Montgomery.(2006) Introduction to Linear	Rearession
	Analysis. Wiley india.3rd Edition.	negression

	2. Gareth James, Daniela Witten, Trevor Hastie, Robert
	Tibshirani.(2013). An Introduction to Statistical Learning: with Applications in R. Springer.1st Edition.
	3. P. J. Bickel and K. A. Docksum. (2015). <i>Statistical Inference</i> . Prentice
	Hall. 2nd edition
	Additional Reading :
	1. Andrie de Vries, Joris Meys (2006). R Programming for Dummies,
	Wiley; Second edition.
	2. Torsten Hothorn, Brian S. Everitt (2009). A Handbook of Statistical
	Analyses Using R, Second Edition, Chapman and Hall/CRC.
Course	At the end of the course, the students will be able to : -
Outcomes:	1. Demonstrate a thorough understanding of the principles of sampling
	in data collection
	2. Explain the concept of estimation and confidence intervals
	3. Perform hypothesis testing
	4. Develop competence in utilizing regression techniques to address
	real-life problems through case studies.









Name of the Prog Course Code Title of the Course Number of Credits Effective from AY Pre-requisites	: CSA-401 : DevOps	oment.
for the Course:	AND	
Course Objectives:	<ol> <li>To learn Git fundamentals and version control.</li> <li>To install and utilise Docker for containerization and estal Continuous Integration pipeline using Jenkins.</li> <li>To understand the Configuration Management using Ansi Infrastructure as Code (IaC) principles with Terraform.</li> <li>To equip participants with the knowledge and skills to pro up local Kubernetes clusters and deploy applications.</li> </ol>	ble,
Units & Weeks	Content (Practical)	No of hours 105 (90P + 15 Tutorials)
Tutorial Session Instructions	<ol> <li>Tutorial lecture of 1 hour duration to be conducted each</li> <li>Concepts needed for the conduct of Practical Sessions to discussed.</li> <li>These sessions may also be utilized for doubt clearance</li> <li>Introduction to Version Control</li> </ol>	
Week 01	<ul> <li>The session this week is to be conducted as classroom teaching not in the lab to discuss the concepts mentioned below.</li> <li>From 2nd week onwards the sessions will be conducted in the lab setup in batches.</li> <li>Introduction to DevOps</li> <li>DevOps Principles in detail</li> <li>DevOps Engineer Skills in the market</li> <li>Knowing DevOps Delivery Pipeline</li> <li>Market trend of DevOps</li> <li>DevOps Technical Challenges</li> <li>Tools we use in DevOps</li> <li>Introduction to Version Control</li> <li>Version Numbering(Major,Minor &amp; Patch)</li> <li>Semantic Versioning (SemVer)</li> <li>Revision Control</li> <li>Branching and Merging</li> <li>Rollback</li> <li>Changelog</li> <li>Release Notes</li> </ul>	07

Week 02	<ul> <li>Git Basics</li> <li>Essentials of Git in industry and in DevOps.</li> <li>Install and configure Git</li> <li>Set up a local repository</li> <li>Perform basic Git commands (add, commit, push, pull)</li> <li>Working with various commands in Git</li> <li>Recording changes to the Repository</li> <li>Working with Remotes Repositories</li> </ul>	07
Week 03 & 04	Git Branching and Merging         • Basic in Branching and Merging         • Branch Management in GIT         • Branching Workflows and its usage         • Remote Branches – create and delete         • Rebasing         • Resolve merge conflicts	14
11	Containerization and Continuous Integration	35
Week 05 to 07	<ul> <li>Docker Basics</li> <li>Install Docker and create Docker images</li> <li>Pull a pre-built Docker image from Docker Hub. Run the image and explore its contents</li> <li>Write a simple Dockerfile to build a custom image. Run the image and verify that it works as expected</li> <li>Run and manage Docker containers</li> <li>Learn how to use Docker volumes to persist data between container restarts</li> <li>Docker Compose</li> <li>Define multi-container applications using Docker Compose</li> </ul>	
Week 08	<ul> <li>Jenkins for Continuous Integration</li> <li>Install and configure Jenkins</li> <li>Create a basic Jenkins job for continuous integration</li> </ul>	07
Week 09	<ul> <li>Jenkins Pipeline</li> <li>Create a simple Jenkins Pipeline for a sample application</li> <li>Explore scripted and declarative pipeline syntax</li> <li>Use Jenkins plugins to integrate your pipeline with Git and Docker</li> </ul>	07
- 111	Configuration Management & Infrastructure as Code	28
Week 10 to 13	<ul> <li>Ansible Playbooks</li> <li>Write Ansible playbooks to configure a sample environment</li> <li>Use Ansible variables and loops to manage multiple servers with one playbook.</li> <li>Create Ansible roles to modularize your playbooks and</li> </ul>	28

	make them reusable.	
	Terraform Basics	
	Write Terraform scripts to provision and manage	
	infrastructure	
IV	Orchestration and Deployment	14
Week 14 & 15	Kubernetes Basics	14
	Set up a local Kubernetes cluster	
	Deploy and manage applications on Kubernetes	
Pedagogy:	Suggested strategies for use to accelerate the attainment o	f the
	<ul><li>various course outcomes.</li><li>1. Lecture methods need not be only a traditional lecture</li></ul>	ra mathad
	but alternative effective teaching methods could be	
	attain the outcomes. You may use	
	a. Video/Animation to explain various concepts.	
	b. Collaborative, Peer, Flipped Learning etc.	
	2. Ask at least three HOT (Higher-order Thinking) quest	ions in the
	class, which promotes critical thinking.	
	3. Adopt Problem Based Learning (PBL), which fosters	
	Analytical skills, develop design thinking skills such as	A Street of Stre
OF UNIVERSION	to design, evaluate, generalize, and analyze information than simply recall it.	uon ratifer
Som and	4. Introduce Topics in manifold representations.	MAR
9 444	5. Show the different ways to solve the same pro	blem and
Based	encourage the students to come up with their ow	63 1 1 1
AF MA	ways to solve them.	
A logitation	6. Discuss how various concepts can be applied to the r	
Constants Dig	and when that's possible, it helps improve the	students'
	understanding 7. To promote self-learning, give atleast one assignm	ont whore
	they can complete at least one MOOCs (cert	
	equivalent) course out of lecture hour. Test their und	
	through quizzes or presentations.	C
	8. One internal practical exam will be conducted as	a part of
	internal evaluation.	
	9. Practical shall be performed in the laboratory as indic	ated in the
	syllabus. 10. A Hand written Hard Copy (or digital copy) of the jo	urnal chall
	be maintained clearly mentioning the name of the e	
	and other required information.	
References/	Main Reading:	
Readings:	1. Jenkins, M. K. (2019). Learning DevOps: Jenkins, Kuberne	tes,
	Terraform, Azure DevOps. Packt Publishing Limited.	- /
	2. Joakim Verona (2016).Practical DevOps.Packt Publishing	Limited.
	Additional Reading:	_
	1. Hornbeek, M. (2019). Engineering DevOps: From Chaos to	0

	<ul> <li>Continuous Improvement and Beyond.BookBaby.</li> <li>2. Kim,G.,Humble,J.,Deoise,P.,Wills,J.(2016).The DevOps Hand Book: How to Create World-Class Agility, Reliability, and Security in Technology Organizations. IT Revolution Press.</li> </ul>
Course	On completion of the course, students will be able to:
Outcomes:	<ol> <li>Understand the concepts &amp; fundamentals of using DevOps tools</li> <li>Apply DevOps tools for application development under different</li> </ol>
	phases. 3. Set up local Kubernetes clusters and effectively deploy applications.
	<ol> <li>Set up local Rubernetes clusters and effectively deploy applications.</li> <li>Analyze the implementation and use of all DevOps tools for the phases of software development.</li> </ol>









Name of the Prog Course Code Title of the Course Number of Credit Effective from AN Pre-requisites for the Course:	: CSA 402 Se : Software Design Patterns ts : 4 (3T + 1P)	
Course	1. To understand patterns related to object-oriented design	
Objectives:	<ol> <li>To apply the design patterns that are common in software applications.</li> <li>To analyze a software development problem and evaluar alternatives.</li> <li>To create a module structure to solve a problem.</li> </ol>	
Units	Content	No ofhours
	(a=5)	75 (45T+30P)
	Introduction	15
	Definition- Design Pattern	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Describing Design Patterns	(BT E)
SUNVER	Discussion on composition v/s inheritance	UNIVERSIA
	basic rules of OO design	- AR
G CLARK	The Catalog of Design Patterns	- A 222
	Organizing the Catalog	S B A H
SIENAL	How Design Patterns Solve Design Problems	PRAK
Call Hards	How to Select a Design Pattern	S S S S S S S S S S S S S S S S S S S
A Dantage	How to Use a Design Pattern	Tanfa?
Contraction Disco	Creational Patterns	15
	Factory Method Singleton	15
	Singleton	
	Prototype Abstract Factory	
	Abstract Factory Structural Pattern	
	Adapter	
	Decorator	
	Façade	
	Proxy	
111	Behavioral Patterns	15
	Chain of Responsibility	
	State	
	Strategy	
	• Command	
	Observer	
	Architectural Patterns	
	Pipe & Filter	
	layered	
	MVC/MVVM	

IV Week 1	 Practical: 1. Use of an object-oriented programming language for the concepts learnt in the units from I to III are required to be implemented practically. 2. The broad area of practical problems are mentioned below. 3. Most of the design pattern is to be covered during practical sessions as mentioned below. 4. The rest of the design patterns to be given to the students to implement as part of their assignments. Write a program to implement the following concepts: 	Practical Hours (30) 02
	a. Method overriding,b. Interfacec. Abstract class.	
Week 2 to 5	Write programs to implement Creational Patterns.	08
Week 6 to 9	Write programs to implement Structural Patterns.	08
Week 10 to 13	Write programs to implement Behavioral Patterns. (Any 4)	08
Week 14 to 15	Write programs to implement Architectural Patterns - MVC & MVVM.	04
Pedagogy:	 Suggested strategies for use to accelerate the attainment of the course outcomes. 1. The lecture method need not be only a traditional lectur but alternative effective teaching methods could be add attain the outcomes. You may use a. Video/Animation to explain various concepts. b. Collaborative, Peer, Flipped Learning, etc. 2. Ask at least three HOT (Higher-Order Thinking) question class, which promotes critical thinking. 3. Adopt Problem-Based Learning (PBL), which fosters stude Analytical skills, and develops design thinking skills such ability to design, evaluate, generalize, and analyze informather than simply recall it. 4. Introduce Topics in manifold representations. 5. Show the different ways to solve the same problem and the students to come up with their own creative ways to them. 6. Discuss how every concept can be applied to the real work when that's possible, it helps improve the students' und when that's possible, it helps improve the students' und can complete one MOOCs (certificate or equivalent) cours lecture hour. Test their understanding through quizzes or presentations. 	re method, opted to as in the dents' as the mation dencourage o solve orld - and derstanding where they urse out of

Readings:	1. Freeman, E., Freeman, E., Bates, B., & Sierra, K. (2004). <i>Head First DesignPatterns</i> . Shroff.
	 Gamma, E. (2015). Design Patterns. Pearson Education. Gamma, E., Helm, R., Johnson, R., & Vlissides, J. (1994). Design Patterns: Elements of Reusable Object-Oriented Software. Wesley. Shalloway, A. (2006). Design Patterns Explained: A New Perspective on Object-Oriented Design (Software Patterns Series). Pearson Education. Additional Reading: Buschmann, F. (1996). Pattern-Oriented Software Architecture - A System of Patterns V 1 (Wiley Software Patterns Series). Wiley. Mark Grand, JAVA Enterprise Design Patterns, Wiley DreamTech, Vol
Course	On completion of the course, students will be able to-
Outcomes:	 Recall basic concepts of design patterns and its types Understand design patterns, types, and where to apply them
Section of the sectio	 Apply the design patterns that are common in software applications conceptually as well as practically. Analyze and justify the suitability of design patterns for the given problem and conceptually as well as its implementation.









Name of the Programme: Bachelor of Computer ApplicationsCourse Code: CSA-403Title of the Course: Natural Language ProcessingNumber of Credits: 4 (3T + 1P)Effective from AY: 2024-25		
Pre-requisites	1. Knowledge of standard concepts in artificial intelligence.	
for the Course:	LINNU/	
	3. Adequate experience with programming.	
	4. Knowledge of using Python libraries.	
Course	1. Understand the fundamental concepts and ideas in Natura	al Language
Objectives:	Processing (NLP).	
	2. To be familiar with natural language processing methods an	d tools.
	3. Understanding both the algorithms available for processir	ng linguistic
	information and the underlying computational properties	of natural
	languages.	
	4. Apply NLP techniques to real-world problems and dataset	-
	hands-on experience in implementing and evaluating NLP m	
Unit	Content	No. of Hours 75 (45T + 30P)
	Introduction to NLP What is NLP?, NLP vs. Computational Linguistics. Levels of Linguistic Representation, Morphology, Lexical Analysis, Syntax, Semantics, Pragmatics and Discourse. Introduction to Machine Learning and Deep Learning The evaluation of NLP applications NLP Applications Machine Translation, Question Answering and Information Retrieval, Chatbots, and Dialogue Systems, Automatic Speech Recognition and Text-to-Speech	
11	NLP Algorithms Regular Expressions, Text Normalization, Edit Distance, N- gram Language Models, Naive Bayes and Sentiment Classification, Logistic Regression, Vector Semantics and Embeddings, Neural Networks and Neural Language Models, Sequence Labelling for Parts of Speech and Named Entities, RNNs and Transformers and Pretrained Language Models, Fine-tuning and Masked Language Models, Prompting and Instruct Tuning.	15

	Annotating Linguistic Structure	15
	Context-Free Grammar and Constituency Parsing,	
	Dependency Parsing, Logical Representations of Sentence	
	Meaning,	
	Computational Semantics and Semantic Parsing, Relation and	
	Event Extraction, Time and Temporal Reasoning, Word	
	Senses and WordNet, Semantic Role Labelling and Argument	
	Structure, Lexicons for Sentiment, Affect, and Connotation,	
	Coreference Resolution, Discourse Coherence, Phonetics	
IV	The broad area of practical problems are mentioned	(30)
IV	below.	(50)
week 1 to	NLTK, Python 3, and the Jupyter Notebook similar IDE,	8
Week 4	Introduction to Keras, or the Natural Language Toolkit	-
	in Python for basic text processing tasks.	
	 Perform tokenization, stemming, and lemmatization 	
	on a given text dataset. Handle common text	
	preprocessing tasks, such as removing stop words,	
	punctuation, and special characters.	
	 Train a basic language model (e.g., n-gram model) and 	
ANA	generate text based on the learned language model.	Rank
Week 5 to	Train word embeddings using Word2Vec or GloVe on	10
Week 9	a small corpus. Utilize pre-trained word embeddings	noors
9 (Leaks)	and explore semantic relationships between words.	
ALLE A	APIs for Social Media Web Scraping, Implement a text	
SAFINA	classification task (e.g., sentiment analysis) using a	1000
(3) Marine	machine learning algorithm (e.g., Naive Bayes, SVM)	
(Taufao)	and evaluate its performance.	
	 Build a simple named entity recognition model using a 	
	pre-trained model or a custom model on a labelled	
	dataset.	
Week 10 to	 Implement a part-of-speech tagging system using a 	12
Week 15	rule-based or machine-learning approach.	
	 Build a basic information retrieval system using 	
	techniques like TF-IDF and evaluate its effectiveness	
	on a dataset.	
	• Fine-tune a pre-trained BERT model on a specific NLP	
	task, such as text classification or named entity	
	recognition.	
	 Create a text generation model using recurrent neural 	
	networks (RNNs) or transformers and generate	
	coherent text based on a given prompt.	
	concrent text based on a given prompt.	

Pedagogy	Suggested strategies to use to accelerate the attainment of the various
	course outcomes.
	1. The lecture method need not be only a traditional lecture method, but alternative effective teaching methods could be adopted to
	attain the outcomes. You may use
	a. Video/Animation to explain various concepts.
	b. Collaborative, Peer, Flipped Learning etc.
	Ask at least three HOT (Higher-order Thinking) questions in the class, which promotes critical thinking.
	3. Adopt Problem-Based Learning (PBL), which fosters students'
	Analytical skills, and develops design thinking skills such as the ability to design, evaluate, generalize, and analyze information
	rather than simply recall it.
	4. Introduce Topics in manifold representations.
	5. Show the different ways to solve the same problem and encourage
	the students to come up with creative ways to solve them.
	 Discuss how every concept can be applied to the real world - and when that's possible, it helps improve the students' understanding
	7. To promote self-learning give at least one assignment where they
	can complete at least one MOOCs (certificate or equivalent) course
1200 UNITED	out of lecture hour. Test their understanding through quizzes or
Amoso	presentations. 8. One assignment in the form of a mini-project collecting data and
N CODE	using analytic tools may be given to the students.
References /	 Allen, J. (1995). Natural language understanding. Benjamin-
Readings	Cummings Publishing Co., Inc.
A lanta	2. Bird, S., Klein, E., & Loper, E. (2009). Natural language processing
Collection De	with Python: analyzing text with the natural language toolkit.
	O'Reilly Media.
	3. Eisenstein, J. (2019). Introduction to natural language processing.
	MIT press
	4. Jurafsky, Dan and Martin, James. (2008). Speech and Language
	Processing, Second Edition. Prentice Hall.
	5. McEnery, T. (2019). <i>Corpus linguistics</i> . Edinburgh University Press.
Course	At the end of course students will be able to:
Outcomes	1. Define fundamental concepts in NLP, including tokenization,
	stemming, lemmatization, and syntactic and semantic analysis.
	2. Interpret and compare representing and encoding language using
	various techniques such as bag-of-words, TF-IDF, and word
	embeddings.
	3. Use the necessary tricks for making their models work on practical
	problems.
	4. Connect NLP techniques to real-world problems and datasets,
	demonstrating the ability to choose appropriate methods and avaluate model performance
	evaluate model performance.

Name of the Progr Course Code Title of the Course Number of Credits Effective from AY Pre-requisites	: CSA 411 : Project Management	
for the Course:	None	
Course Objectives:	 To remember Project management concepts To understand organizing a project To apply project management concepts and quality mana concepts To analyze the use of appropriate Project Management T documentation of the project. 	ools for
Units	Content	No of hours 75 (45T +30P)
	Foundations of Project Management: -The Context of Project Management, The Project Life Cycle in the context of IT Project Management Process Stages& The Project Plan- Initiation, Planning, Execution, Monitoring and Controlling, Closing (Project Selection and Approval, Project Charter and Detailed Plan, Project Planning Framework, Project's Scope, Budget and Schedule) The Project Team :The Role of the Project Manager, Team Selection and Acquisition, The Project Environment and Team Performance	15
11	Defining and Managing Project Scope:- Project Scope Management Process, Scope Planning, Project Scope Verification, Scope Change Control The Work Breakdown Structure and Project Estimation:- Developing the Work Breakdown Structure,Deliverables and Milestones. Project Estimation Techniques, Software Engineering Metrics and Approaches. The Project Schedule, Budget and Risk Management:- Developing the Project Schedule and Budget, Gantt and PERT Charts, Project Network Diagrams, Critical Path Analysis, Project Management Software Tools.Identifying IT Project Risks, Risk Strategies, Risk Monitoring and Control	15

111	Project Communication, Tracking, and Reporting:- The	15
	Project Communication, Hacking, and Reporting The Project Communication Plan, Project Metrics, Reporting	15
	Performance and Progress	
	IT Project Quality Management: - Quality Tools, Quality	
	Systems (ISO, Six Sigma, CMMI)	
	Project Implementation and Evaluation , Project	
	Procurement,	
	Outsourcing, Project Implementation Methods, Project	
	Evaluation, Literature review.	
IV	List of Practicals	Practical
	D LEB - CA	Hours (30)
Week 1 & 2	Gantt Charts - Project Tasks BreakDown, duration on each task, assignment to each task, task dependencies, meeting approvals and deadlines, work progression, full project schedules	04
Week 3 & 4	Network Diagram:- Drawing network to represent project, finding critical path, arrow diagrams for project analysis . (Based on Case Study)	04
Week 5 & 6	Kanban Board (Agile Board) :- Mapping of workflow, using swim lanes, creating sub teams, creating a project development and procurement board.	04
Week 7 & 8	Time Sheets : Creating a work schedule, assigning task to employees, tracking of employee work hours, reviewing and approving timesheets, sharing of time sheets and work load with stakeholders	04
Week 9 to 11	Project Dashboards for Activity Tracking (deadlines and resource availability), risk status, financials, strategic alignment (business objectives and key results), change requests, time tracking and budget, resource estimates, project deliverables and milestones (Based on Case Study)	Lawringe Stor
Week 12 & 13	Stakeholder Mapping:- Creating a database of stakeholders, creating a grid map, determining level of involvement, connecting stakeholders.(Case Study Based)	04
Week 14 & 15	Project Management Documentation for a Case Study	04
	Small	



Pedagogy:	Suggested strategies for use to accelerate the attainment of the		
	various course outcomes.		
	1. The lecture method need not be only a traditional lecture		
	method, but alternative effective teaching methods could be		
	adopted to attain the outcomes. You may use		
	a. Video/Animation to explain various concepts.		
	b. Collaborative, Peer, Flipped Learning, etc.		
	2. Ask at least three HOT (Higher-Order Thinking) questions in the		
	class, which promotes critical thinking.		
	3. Adopt Problem-Based Learning (PBL), which fosters students'		
	Analytical skills, and develops design thinking skills such as the		
	ability to design, evaluate, generalize, and analyze information		
	rather than simply recall it.		
	4. Introduce Topics in manifold representations.		
	5. Show the different ways to solve the same problem and		
	encourage the students to come up with their own creative ways to solve them.		
	6. Discuss how every concept can be applied to the real world		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	project - and when that's possible, it helps improve the students' understanding		
	7. To promote self-learning, give at least one assignment where		
	they can complete one MOOCs (certificate or equivalent) course		
al markers	out of lecture hours.		
Y LEADER W	8. Test their understanding through quizzes or presentations.		
References/	Main Reading:		
Readings:	1. Marchewka, J. (2018). Information Technology Project		
Contra D	Management (3rd ed.). Wiley.		
	2. Schwalbe, K. (2018). Information Technology Project		
	Management (6th ed.). Course Technology.		
	Additional Reading:		
	1. Ashfaque Ahmed (2012). Software Project Management: A		
	Process-Driven Approach. CRC Press. Taylor & Francis Group.		
Course Outcomes:	On completion of the course, students will be able to:		
	1. Remember Project Management Concepts.		
	2. Understand organizing a project.		
	3. Apply project management and quality management concepts in		
	the context of IT.		
	4. Analyze the use of appropriate Project Management Tools for		
	documentation of the project.		
	The second		

Name of the Progra Course Code Title of the Course Number of Credits Effective from AY Pre-requisites for the Course: Course Objectives:	<ul> <li>mme : Bachelor of Computer Applications         <ul> <li>: CSA-412</li> <li>: Dashboard Development</li> <li>: 4 (3T+1P)</li> <li>: 2024-25</li> </ul> </li> <li>Basic knowledge of data visualization concepts</li> <li>1. To understand the concept of data visualization for data design.</li> <li>2. To apply the design principles for developing effective dashboards.</li> <li>3. To create custom interactive dashboards for organization</li> </ul>	
	4. To develop and deploy dashboards for web application	IS.
Units	Content	No. of hours 45 (45T + 30P)
	<ul> <li>Introduction to Data Visualisation and dashboard design <ul> <li>Definition of data visualisation, Principles of effective data visualisation, characteristics of data visualisation, types of data visualisation techniques, tools used for data visualisation.</li> </ul> </li> <li>Dashboard design and its principles <ul> <li>Introduction to dashboards, architecture of dashboards, uses of dashboards</li> <li>Principles of dashboard design, methods for selecting the right dashboard</li> <li>Techniques and tools for dashboard development</li> <li>Dashboard Content</li> </ul> </li> </ul>	15
11	<ul> <li>Dashboard development process</li> <li>Dashboard development process and dashboard models</li> <li>Different aspects of dashboards</li> <li>Technologies used for dashboard development</li> <li>Roles and responsibilities in dashboard development</li> <li>Roles and responsibilities</li> <li>Variations in use of dashboards</li> <li>Typical dashboard data</li> <li>Characteristics of a well designed dashboard</li> </ul>	15
	<ul> <li>Dashboard creation, deployment and maintenance</li> <li>Power of visual perception</li> <li>Principles of visual perception</li> <li>Key goals in visual design process</li> <li>Select appropriate display media</li> <li>Design dashboards for usability</li> </ul>	15

IV Week 1 Week 2 Week 3	<ul> <li>Create interactive dashboards</li> <li>Deployment and maintenance</li> <li>Dashboards development for web applications</li> <li>Case studies</li> <li>List of Practicals</li> <li>Practical exercise to analyse data using any data visualization tool tableau</li> <li>Create a static dashboard</li> </ul>	30 Hours 2 2 2 2
	Create a dashboard to track Key Performance Indicators	
Week 4 & Week 5	Dashboard of graphs and charts	4
Week 6 & Week 7	Design a dashboard for web using templates	4
Week 8 & Week 9	Design Custom dashboard	4
Week 10 to Week 12	Create dynamic dashboard	6
Week 13 to Week15	Develop interactive dashboard	6
		al lecture ods could be opts. Lestions in the ers students' Is such as the e information to em and un creative ways real world - and ts' ment where livalent) course

	Mai	n Reading:
References/		Few, Stephen. (2006). Information dashboard design: The
Readings:		effective visual communication of data. O'Reilly Media, Inc
	2.	Staron, M. (2015). Dashboard development guide How to build
		sustainable and useful dashboards to support software
		development and maintenance.
	3.	Steve Wexler, Jeffrey Shaffer and Andy Cotgreave. (2017). The
		Big Book of Dashboards: Visualizing Your Data Using Real-World
		Business Scenarios.
	Add	itional Reading:
	1.	Elias Dabbas. Interactive Dashboards and Data Apps 2. with
		Plotly and Dash.
	2.	Nathan Yau. Visualize This: The Flowing Data Guide to Design,
		Visualization, and Statistics.
Course Outcomes:	On	completion of the course, students will be able to:
	1. De	emonstrate a comprehensive understanding of data visualization
	СС	oncepts for dashboard design.
	2. Aj	oply design principles to develop visually effective dashboards.
	3. In	dependently create custom interactive dashboards tailored to
(C=D)	or	ganizational needs.
NOS UNIVERSION	4. Su	accessfully develop and deploy dashboards for web applications.









Name of the Programme: Bachelor of Computer Applications Course Code: CSA - 413 Title of the Course: Introduction to Quantum Computing Number of Credits: 4 (3T + 1P) Effective from AY: 2024-25

Lifective nom Al.		
Pre-requisites	Basic Knowledge of Boolean Algebra, Data Structures, Comput	ational
for the Course:	Complexity, and Algorithm Analysis	
Course	The feasibility of quantum computers remains uncertain, but if they	
Description	become a reality, they will revolutionize computational methods	
	have profound effects on various applications, including comm	unication
	and computer security. Despite the uncertainty, it is still fascin	ating to
	explore the principles of quantum computing.	
Course	1. To introduce students to the fast-growing field of quantum	
Objectives:	computing	
•	2. To create an understanding of the differences between qua	antum
	bits and classical bits	
	3. To familiarize with the basic quantum logical operations an	d
	algorithms	
	4. To provide an initial overview of quantum computing, emp	hasizing
~~~~	the shift in paradigm from classical computing and introduc	-
	fundamental quantum algorithms.	
	5. To equip students with future-proof skills, enable them to t	ackle
a marker a	complex problems, enhance critical thinking abilities, and p	
	interdisciplinary learning.	A
Unit	Content	No. of hours 75
Sandal - Da		45T+30P
I	Introduction to Quantum Computing	15
	One Quantum Bit	
	1. Superposition- superposition, complex numbers	
	2. Measurement- measurement in Z-basis,	
	normalization, measurement on other basis,	
	consecutive measurements	
	3. Bloch Sphere Mapping- global and relative phases,	
	Bloch sphere	
	4. Physical qubits	
	5. Quantum Gates- linear maps, classical reversible	
	gates, common one-qubit quantum gates, General	
	one-qubit gates	
	6. Quantum Circuits	
	Linear Algebra	
	1. Quantum States- Column and row vectors	
	2. Inner Products- Inner products, Orthonormality,	
	Projection, Measurement, Change of basis	
	3. Quantum Gates- Gates as matrices. Common one-	
	 Quantum Gates- Gates as matrices, Common one- qubit gates as matrices, sequential quantum gates, 	

	Circuit identities, Unitarity, Reversibility	
	4. Outer Products- Outer products, Completeness	
	relation	
II	Multiple Quantum Bits	15
	 States and Measurement- Tensor product, Kronecker product, Measuring individual qubits, sequential single-qubit measurements 	
	 Entanglement- Product states, Entangled states Quantum Gates- One-qubit quantum gates, Two-qubit quantum gates, Toffoli gate 	
	4. No-cloning theorem	
	5. Quantum Adders- Classical adders, Converting classical adder to quantum gate, Quantum setup, Quantum sum, Quantum carry, Quantum ripple-carry adder, Circuit complexity, Adding in Superposition	
	 Universal Quantum Gates- Definition, Components, Examples, Solovay-Kitaev theorem Quantum Error Correction- Decoherence, Bit-flip code, Phase-flip code, Shor code 	
	Entanglement and Quantum Protocol	15
	 Measurements- Product states, Maximally entangled states, Partially entangled states 	
	 Bell Inequalities- ERP paradox and local hidden variables, Bell inequalities and the CHSH inequality, Quantum processor experiment, No-signaling principle 	
Comme Di	 Monogamy and Entanglement- Classical correlations, Quantum entanglement 	Tan D
	 Superdense Coding- The problem, Classical solution, Quantum solution 	
	 Quantum Teleportation- The problem, Classical solution, Quantum Solution 	
	 Quantum Key Distribution- Encryption, Classical solution: public key cryptography, Quantum solution: BB84 	
IV	List of Practicals	Practical Hours (30)
Week 1 to	Parity- The problem, Classical solution, Quantum solution:	06
week3	Deutsch's Algorithm. Constant vs Balanced Functions- The problem, Classical	
	solution, Quantum solution: Deutsch-Jozsa Algorithm	
Week 4 to week 6	Secret Dot Product String- The problem, Classical solution, Quantum solution: Bernstein-Vazirani Algorithm, Recursive problem	06
	Secret XOR Mask: The problem, Classical solution, Quantum solution: Simon's Algorithm	

Brute-Force Searching: The problem, Classical solution, 06
Quantum solution: Grover's Algorithm
Discrete Fourier Transform(DFT)- An Application, Classical
solution(DFT) and Quantum solution(QFT)
Eigenvalue Estimation- The problem, Classical solution, 12
Quantum solution
Period of Modular Exponentiation- The problem, Classical
solution, Quantum solution
Factoring- The problem, Classical solution, Quantum
solution(Shor's Algorithm)
Main Reading
1. Bernhardt, C. (2019). Quantum computing for everyone. Mit
Press.
2. Hidary, J. D., & Hidary, J. D. (2019). Quantum computing: an
applied approach (Vol. 1). Cham: Springer.
3. Nielsen, M. A., & Chuang, I. L. (2010). Quantum computation and
quantum information. Cambridge university press.
Additional Reading:
1. Nielsen, M. A. (2005). Cluster-state quantum computation.
2. Sutor, R. S. (2019). Dancing with Qubits: How quantum
computing works and how it can change the world. Packt
Publishing Ltd.
On completion of the course, students will be able to -
1. Recall the basic concepts and characteristics of classical and
quantum computing systems
2. Understand the characteristics of classical & quantum computing
systems and quantum algorithms.
2 Describes out over with within
3. Describe systems with qubits.
 Describe systems with qubits. Perform basic quantum computing operations and quantum Fourier
4. Perform basic quantum computing operations and quantum Fourier



Fourth Year - Semester VIII Name of the Programme: Bachelor of Computer Applications Course Code: CSA-404 Title of the Course: Introduction to Functional Programming Number of Credits: 4 (3T +1P)

Effective from AY: 2024-25

	Basic Programming Knowledge	
Pre-requisites for the Course		one and
for the course	 Basic understanding of mathematical concepts like functi algebra. 	ons and
Course	1. To understand the basics of lambda calculus	
Objectives	2. To study the concepts of functional programming	
-	3. To learn the applications of modules, arrays and trees	s in functional
	programming	
	4. To apply the concepts to solve practical problems	
Unit		No. of Hours
	Content	75
	UNIVE	(45T+ 30P)
	Introduction to Lambda Calculus	15
	 Motivation and Historical Context 	
	Syntax of Lambda Calculus	(CIIII)
	Beta Reduction	O UNIVERSION
49/ 201	Alpha and Eta reduction	AR
6/22/88/	Advanced Concepts in Lambda Calculus	
	Currying and Partial Application	ALA
SIERAL	Fix Point Combinator	FRAK
Call Eller	Combinatory Logic	
A law a	Types and Typing Rules	्रिवर्मा विक्र
and a state	Functional Programming Concepts	15
	 Computation as rewriting 	
	Polymorphism	
	 Higher-order functions: Map, Filter and Fold 	
	 Recursive functions: tail and general 	
	recursion.	
	 Pattern Matching for function definition 	
	 Guards for conditional expressions 	
	Measuring Efficiency	
	Infinite Lists	
	 Conditional Polymorphism 	
	 Defining functions in GHCii 	
=	Datatypes, Modules	15
	 User-defined data types 	
	Abstract data types	
	Recursive data types	
	Modules	
	Arrays, I/O	
	• Arrays	
	Sorting	

	Input/ Output	
	Search trees	
	Binary search tree	
	 Balanced binary search tree 	
IV	Practical	30
Week 1	Haskell Programming	4
&	 Introduction to Haskell Programming 	
Week2	 Running Haskell Program 	
	 Basic Syntax: variables, functions, expressions 	
Week3	Basics of Haskell Programming	4
&	 Define and use functions 	
Week4	 Basic data types, List and tuples 	
	Currying	
Week5	Functional Programming Concepts	10
to	 Computation as rewriting 	
Week9	Polymorphism	
	 Higher-order functions: Map, Filter and Fold 	
	 Recursive functions: tail and general recursion. 	
	 Pattern Matching for function definition 	
(B	 Guards for conditional expressions 	ALEA
Week10	Array and Applications	8
to	• Array	mark
Week13	Sorting	
h a A	Using Infinite lists	2. A. A.
SERIA	Conditional Polymorphism	P M K
Call Call	Defining functions in GHCi	and the p
Week 14	Datatypes, Modules	There are 4
&	User-defined data types	
Week15	Abstract data types	
	Recursive data types	
	Modules	
Pedagogy	1. Lectures will be conducted with the aid of multimedia p	l projector black
reuagogy	board, etc.	nojector, black
	 Implement the concepts of functional programming usi 	ng IDE like
	Visual Studio Code	
Textbooks/	Main Reading:	
Reference	1. Revised Edition. (1985) .The Lambda Calculus, Its Syntax	x and
Books	Semantics (Studies in Logic and the Foundations of Mat	
DOORS	Volume 103). North-Holland.	nematics,
	 Simon Peyton Jones. (1987). The Implementation of Fun 	ctional
	Programming Languages. Prentice-Hall.	
	Additional Reading:	
	1. Hindley, J. R., & Seldin, J. P. (2008). Lambda-calculus an	d combinators:
	an introduction. Cambridge University Press.	
		Iniversity
	2. Hutton, G. (2016). <i>Programming in haskell</i> . Cambridge Press.	Shiversity
	F1C33.	

Course	On completion of the course, students should be able to
Outcomes	1. Recall the basics of lambda calculus
	2. Understand the concepts of functional programming
	3. Apply advanced concepts of functional programming like Higher order functions, conditional polymorphism, etc
	 Implement concepts of modules, arrays, sorting in functional programming









Name of the Program Course Code Title of the Course Number of Credits Effective from AY Pre-requisites for the Course: Course Objectives:	 mme : Bachelor of Computer Applications : CSA 405 : Information Systems Audit : 4 (3T+1P) : 2024-25 The student should have basic knowledge of computer technology. 1. To know the importance of the Information System Audit Process. 2. To review the nature and demand of audits as well as the need for control and audit of computer-based IS. 3. To assess the risk analysis to facilitate risk-based audits. 4. To analyze the process of audit reporting and follow-ups. 	
	Content	No of hours 75 (45T + 30P)
	Information System Audit: Role of Information System (IS) in Organization, Concept of Information Audit. IS Audit Function Knowledge: What is Information System Management? Understanding the Organization's Business Processes, Establishing the Needs of implementing IS, Identifying Key Activities, Establish Performance Objectives, Decide the Control Strategies, Implement and Monitor the Controls, Executive Management's Responsibility and Corporate Governance, Audit Role, Relationship of Internal IS Audit to the External Auditor, Relationship of IS Audit to Other Company Audit Activities.	15
11	 IS Risk and Fundamental Auditing Concepts: Business process, Business Applications, Business Risk Assessment, Computer Risks and Exposures, Effect of Risk, Audit Evidence. Internal Controls Concepts Knowledge: Internal Controls, Elements of Internal Control, Manual and Automated Systems, Control Procedures, Control Objectives and Risks. Application Controls: What is application control, What is the relationship between application controls and general controls, Why rely on application controls, How to scope a risk-based application control review, What are the steps to conduct an application controls review. Risk Management of the IS Function: Nature of Risk, Elements of Risk Analysis, Computer 	15

	System Threats, Risk Management.	
	Information System Audit: IS auditor's role in review of application controls (AI, Data warehouse, EFT, Point of Sale, DSS, ERP, etc.) Computer Assisted Audit Techniques (CAATS).User controls, Database controls and Preparation of IS audit programme. Practical aspects of validation of reports from business application software. Audit Reporting: Regulations pertaining to IS audit, IS audit report format.	15
IV	Practical Work The concepts learned in the units from I to III are required to be implemented practically. Use of Open Source software to be used for the practicals.	Practical Hours (30)
Week 1 Week 2	Case Studies on the Information Audit Process. Discuss and analyze real-world cases where the information audit process played a crucial role in identifying and mitigating risks. Tools: Document management systems, audit trail tools.	04
Week 2	Discuss and Analyse Information System Auditing Process, Key Aspects Enterprise Governance of Information and Technology, Information Systems Acquisition, Development and Implementation, Business case and Feasibility Analysis.	
Week 3	Preparation of IS Audit Program and Online Footprints Analysis, Discuss the importance and components of an IS audit program, Guide students in preparing a comprehensive IS audit program for a hypothetical scenario, Emphasize the role of the audit program in identifying and addressing security risks, Tools: Document management systems, template tools for IS audit program.	04
Week 4	To understand and apply Information Systems Operations, Maintenance and Support, End User Computing, Protection of Information Assets, Privacy Principles, Factor of Authentication, Virtual Private Network	04
Week 5	Demonstrate the use of network scanning, finding the open ports, finding the vulnerability from the network(Use of Nmap scanning tool or any other similar software tool),Log Management and Analysis, Tools: These tools collect, store, and analyze log data from various sources to identify suspicious or anomalous activities. Examples include Splunk, ELK Stack (Elasticsearch, Logstash, Kibana), and Graylog.	04

Week 6	To identify and understand website vulnerability (Use of Netcat Tool or any other similar software tool)	04
Week 7	To understand and apply Brute Force Techniques to check the login portal's security. To demonstrate tools for retrieving information of organization website (Use of OWASP ZAP tool or any other similar software tool)	
Week 8	To demonstrate the payload and the remote process. (Use of Metasploit tool or any other similar software tool). Demonstration of a web-based information system and to check its vulnerability (Use of Burp Suite tool or any other similar software tool)	02
Pedagogy:	 Suggested strategies to use to accelerate the attainment of the variou course outcomes. 1. The lecture method need not be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes. You may use: a. Video/Animation to explain various concepts b. collaborative, peer, flipped learning etc. 2. Adopt Problem-Based Learning (PBL), which fosters students' Analytical skills, and develops design thinking skills such as the ability to design, evaluate, generalize, and analyse information rather than simply recall it. 3. Show the different ways to solve the same problem and encourage the students to come up with creative ways to solv them. 4. Discuss how every concept can be applied to the real world. 5. Assignments based on the course content shall be given to the student and evaluated at regular intervals. 6. Experiments to be performed in the laboratory as suggested in 	
References/	the syllabus. Medge is Development of the syllabus of the syll	
Readings:	 Cascarino, R. E. (2007). Auditor's Guide to Information S Auditing (Standard Edition 2007). John Wiley & Sons. Christine Bellino, Steve Hunt (2007). Global Technology A 8: Auditing Application Controls. The IIA Research Found 	Audit Guide
	 Hemang Doshi, Hiral Patel. (2022).The Beginner's Guide Information System Audit. Amazon Asia Pacific Holdings Limited. Additional Reading: Weber, R. (1999). Information Systems Control and Auditional Control Control and Auditional Control Contro	Private
	 Hall. Weber, R. (1988). EDP Auditing: Conceptual Foundations Practice (2nd ed.). Tata McGraw Hill. 	s and

Course	On completion of the course the student will be able to:			
Outcomes:	1. Recall the concepts of the Information Audit System.			
	2. Understand the different types of Information System Audits			
	3. Apply an audit strategy for Information Systems based on			
	risk management.			
	4. Analyze Information Systems audit tools and techniques.			









Name of the Programme: Bachelor of Computer Applications Course Code: CSA 406 Title of the Course: Internet of Things Number of Credits: 4 (3T + 1P) Effective from AY: 2024-25

Pre-requisites	The student should have basic knowledge of computer archi	tecture and	
for the Course:	networking.		
Course	1. Understand the basic concepts of IoT and its applications		
Objectives:	2. Manipulate sensors/actuators.		
	3. Implement IoT Projects.		
Units	Content	Noof hours 75 (45T+30P)	
1	Introduction to IoT	15	
	 Overview of Internet of Things (IoT) Characteristics of devices and applications in IoT ecosystem, Building blocks of IoT Technologies making up IoT ecosystem IoT levels, IoT design methodology Physical Design/Logical Design of IoT Functional blocks of IoT and Communication Models. Controlled Systems and Connectivity Models Working of Controlled Systems Real-time systems with feedback loop (e.g., thermostat in refrigerator, AC, etc.) Connectivity models – TCP/IP versus OSI model Different type of models using wired and wireless methodology 		
	 Process flow of an IoT application 		
1	 Process now or an for application Sensors, Actuators, and Microcontrollers Sensor - Measuring physical quantities in digital world (e.g., light sensor, moisture sensor, temperature sensor, etc.) Actuator – moving or controlling system (e.g., DC motor) Different type of actuators Controller – Role of microcontroller as gateway to interfacing sensors and actuators Microcontroller vs Microprocessor Types of Microcontrollers in Embedded Ecosystem Embedded Programming Basics and Control Structures Embedded Programming Language- Basics Variables and Identifiers Built-in Data Types Arithmetic Operators and Expressions 	15	

Г		
	Constants and Literals, Assignment.	
	Conditional Statements, Loops	
	 Decision making using Relational Operators, Logical 	
	Connectives, If-else statement	
	 Loops: while loop, do while, for loop, Nested loops, 	
	Infinite loops, Switch statement	
III	Embedded Programming	15
	Interfacing Sensors, Functions, and Practical	
	Implementations	
	Arrays – Declaring and manipulating single dimension	
	arrays	
	 Functions - Standard Library of C functions in Arduino IDE 	
	 Prototype of a function: Formal parameter list 	
	Return Type	
	Function call	
	 Interfacing sensors – The working of digital versus 	
	analog pins in Arduino platform	
	 Interfacing LED, Button, Sensors-DHT, LDR, MQ135. 	
~~~~~	<ul> <li>Display the data on Liquid Crystal Display (LCD)</li> </ul>	
FUNVER	Interfacing keypad	INVERSION
CSS NOD	<ul> <li>Serial communication – interfacing HC-05 (Bluetooth</li> </ul>	ALAN
6/20100	module) Control/handle 220v AC supply – interfacing	JAOK D
	relay module.	AL
2 2 2 2	List of practicals	Practical
V	Using embedded C programming language , the concepts	Hours
A Faultan	learned in the units from I to III are required to be	(30)
Contraction Del 2	implemented practically. The broad area of practical	(30)
	problems is mentioned/ suggested below.	10
	Design a simple IoT system using Arduino and sensors	10
	to monitor environmental conditions and	
Week 1 to	communicate data to a centralized server.	
week 5	Develop an IoT application that controls the	
	temperature of a simulated environment using a	
	thermostat and provides real-time feedback.	
	Interface a light sensor and a DC motor with an	
	Arduino microcontroller to create a system that	
	responds to changes in light intensity.	



Week 6 to week 10	<ul> <li>Write an embedded "C" program that utilizes conditional statements and loops to control the behavior of an LED based on input from a button.</li> <li>Create an Arduino program that interfaces with a DHT sensor to measure temperature and humidity. Use functions to display the data on an LCD.</li> <li>Implement a system that uses arrays to store and manipulate sensor data from multiple sensors. Create functions to perform specific operations on the array.</li> </ul>	10
Week 11 to week 15	<ul> <li>Develop a system that uses a relay module to control a 220v AC device (e.g., a light bulb) based on sensor input. Ensure safety measures are implemented.</li> <li>Mini project: Create a small IOT based project using the concepts learnt in previous weeks</li> </ul>	10
Pedagogy	<ol> <li>the concepts learnt in previous weeks</li> <li>The lecture method need not be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes. You may use         <ol> <li>Video/Animation to explain various concepts.</li> <li>Collaborative, Peer, Flipped Learning, etc.</li> </ol> </li> <li>Discuss how every concept can be applied to the real world - and when that's possible, it helps improve the students' understanding.</li> <li>Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, and develops design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.</li> <li>Show the different ways to solve the same problem and encourage the             <ul> <li>is students to come up with their own creative ways to solve them.</li> </ul> </li> <li>Discuss how every concept can be applied to the real world - and when that'spossible, it helps improve the students' understanding.</li> </ol>	



References/	Main Reading	
Readings:	<ol> <li>Arshdeep Bahga, Vijay Madisetti. (2014) Internet Of Things: A Hands-On Approach. Publisher Arshdeep Bahga &amp; Vijay Madisetti</li> <li>Olivier Hersent and David Boswarthick. (2012) Internet Of Things: Key Applications and Protocols. John Wiley &amp; Sons Limited</li> <li>Raj Kamal. (2017). Internet of Things Architecture and Design Principles.Mc Graw Hill India</li> </ol>	
	Additional Reading:	
	1. F. John Dian. (2022) Fundamentals of Internet of Things: For Students and Professionals. Wiley-IEEE Press	
	2. Vinay Chowdary, Abhinav Sharma, Naveen Kumar, Vivek	
	Kaundal(2023) Internet of Things in Modern Computing Theory and Applications.CRC Press	
Course	On completion of the course, students will be able to:	
Outcomes:	<b>CO1.</b> Remember the characteristics of IOT , functional blocks, process flow , components and its uses.	
	<b>CO2.</b> Understand the basic concepts of IoT and how to interface sensors and actuators with the microcontroller Arduino platform.	
OB UNIVERSI	CO3. Develop IoT based applications using Arduino or Raspberry Pi.	
Sondo		









Name of the Progr Course Code Title of the Course Number of Credits Effective from AY Pre-requisites for the Course: Course Objectives:	: CSA - 407 : Research Methodologies	
	3. To apply concepts of research reporting/publishing.	
Units	4. To use statistical techniques/tools for data analysis. Content	No of
		hours 75 (45T+30P)
	<ul> <li>Foundations of Research:</li> <li>Meaning, Objectives, Motivation, Utility. Concept of theory, empiricism, deductive and inductive theory;</li> <li>Characteristics of scientific method, Understanding the language of research – Concept, Construct, Definition, Variable.</li> <li>Problem Identification &amp; Formulation, Research Question, Investigation Question – Measurement Issues.</li> <li>Research Design:</li> <li>Concept and Importance in Research – Features of a good research design; Exploratory Research Design – concept, types and uses;</li> <li>Descriptive Research Designs – concept, types and uses;</li> <li>Experimental Design: Concept of Independent &amp; Dependent variables.</li> <li>Qualitative and Quantitative Research:</li> <li>Concept, Approach and Application: Qualitative research &amp; Quantitative research examples and problems.</li> </ul>	15



11	Data Collection Methods: Collection of Primary Data, Observation Method, Interview Method, Questionnaires, Schedules, Other Methods of Data Collection, Collection of Secondary Data, Case study method. Measurement: Concept of measurement– What is measured? Problems in measurement in research – Validity and Reliability. Levels of measurement – Nominal, Ordinal, Interval, Ratio. Processing and Analysis of Data: Processing operations, Elements/ types of analysis, Statistics in research- measures of central tendency or statistical averages, measures of dispersion, measures of asymmetry (skewness), measures of relationship, Simple regression analysis, Multiple correlation and regression, Partial correlation, Association in case of attributes.	15
	<ul> <li>Hypothesis:</li> <li>Qualities of a good Hypothesis –Null Hypothesis &amp; Alternative Hypothesis, procedure for hypothesis testing, flow diagram, Test of hypothesis, procedure for hypothesis testing, Hypothesis for means, difference between means, comparing two related samples, proportions, difference between proportions, comparing a variance to some hypothesized population variance, power of test.</li> <li>Chi-square test: χ2 test and their applications in research studies.</li> <li>Analysis of variance: Basic principles of ANOVA, ANOVA technique, setting up of analysis of variance table, one way, ANOVA, two way ANOVA.</li> <li>Research Reporting:</li> <li>Scientific Writing Structure and components of Scientific Reports – types of Report – Technical Reports and Thesis – Significance – Different steps in the preparation – Layout, structure and Language of typical reports - Illustrations and tables – Bibliography, Referencing and footnotes</li> </ul>	15
	Practical work	Practical
IV	The broad area of practical problems is to be taken from the followingtwo heads:	Hours (30)
Week 1 to week 8	I. Data Analysis using statistical tools: Data Preparation – Univariate analysis (frequency tables, bar charts, pie charts, percentages), Bivariate analysis – Crosstabulations and Chi-square test including testing hypothesis of association. Interpretation of Data and results.	16

Week 9 to week	
15	paper formatting like LaTeX/MS Office.
	<ul> <li>Explore Journals in Computer Science, Impact factor of</li> </ul>
	Journals, When and where to publish? UGC Care List,
	Scopus Indexed, Web of Science.
	<ul> <li>Explore ethical issues related to publishing, Plagiarism</li> </ul>
	and Self-Plagiarism.
	<ul> <li>Explore softwares for detection of Plagiarism.</li> </ul>
	<ul> <li>Use of Encyclopedias, Research Guides, Handbook</li> </ul>
	etc., Academic
	<ul> <li>Databases for Computer Science Discipline.</li> </ul>
	<ul> <li>Use of tools / techniques for Research: methods to</li> </ul>
	search required information effectively, Reference
	Management Software like Zotero/Mendeley
Pedagogy:	Suggested strategies for use to accelerate the attainment of the
5 67	various course outcomes.
	1. The lecture method need not be only a traditional lecture
	method, but alternative effective teaching methods could be
	adopted to attain the outcomes. You may use
0	a. Video/Animation to explain various concepts.
UNIVERSI	b. Collaborative, Peer, Flipped Learning, etc.
	2. Ask at least three HOT (Higher-Order Thinking) questions in the
6/238R\2	class, which promotes critical thinking.
	3. Adopt Problem Based Learning (PBL), which fosters students'
SIE ALP	Analytical skills, and develops design thinking skills such as the ability
Call marks	to design, evaluate, generalize, & analyze information rather than
A lawrence	simply recall it.
Contraction - Discourse	4. Introduce Topics in manifold representations.
	5. Show the different ways to solve the same problem and
	encourage the students to come up with their own creative ways
	to solve them.
	6. Discuss how every concept can be applied to the real world - and
	when that's possible, it helps improve the students' understanding
	7. To promote self-learning give at least one assignment where they
	can complete one MOOCs (certificate or equivalent) course out of
	lecture hour. Test their understanding through quizzes or
	presentations.
References/	Main Reading: 0 2 2 2 0
Readings:	1. Jain, R. K. (2021). Research Methodology: Methods and Techniques
5	(5th ed). Vayu Education of India.
	2. Kothari, C. R. (2004). Research Methodology (2nd ed.). New Age
	International Publishers.
	Additional Reading:
	1. Panneer Selvam. (2007). Research Methodology. PHI Learning Pvt.
	Ltd.

Course	On completion of the course, students will be able to:			
Outcomes:	1. Recall the characteristics of scientific method, foundations of			
	research, research process and design.			
	2. Understand the design concepts for qualitative, quantitative			
	research, and concepts of measurements.			
	3. Apply concepts of research reporting/publishing.			
	4. Use statistical techniques to analyze data.			









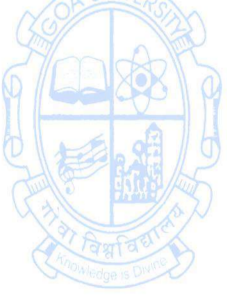
Name of the Programme	: Bachelor of Computer Applications
Course Code	: CSA - 414
Title of the Course	: Interactive Media
Number of Credits	: 4(3T + 1P)
Effective from AY	: 2023-24

Effective from AY	: 2023-24		
Pre-requisites	None		
for the Course:			
Course	1. To learn interactive digital media concepts		
Objectives:	2. To understand to conceptualize, plan, and execute creative		
	ideas using necessary tools/technology		
	3. To apply appropriate learning and skills to create new	digital and	
	interactive media content.		
	4. To create digital content for multimedia.		
Units	Content	No of	
		hours	
	A	75	
	LINIVE	(45T + 30P)	
	Interactive Digital Media: Introduction Forms of		
	Interactive Digital Media: Introduction, Forms of Interactive Digital Media, Interactive Digital Media vs Other Forms of Media, Developing Interactive Digital Media, Essential Skills for the Interactive Digital Media Developer, The Impact of Interactive Digital Media, Career Opportunities in Interactive Digital Media Fundamental Components of Interactive Digital Media: Introduction, Analog vs. Digital Media, Bits and Bytes, File Formats, Analog to Digital, The Pros of Digital Media, Compression, Description vs. Command- Based Encoding of Media, Color on the Screen	15	
II	Media Content: Introduction, Graphics, Pixel-based Images, Vector-based Images, 2D Animation, 3D Graphics and Animation, Audio, Video & Text in Interactive Digital Media. Aesthetics in Interactive Digital Media: Introduction, Typography, Color Theory, Design Principles, and Layout and Visualization.	15	
111	Authoring Interactive Digital Media: Introduction, Multimedia Authoring, Making Video Games: Casual and Console, Building Apps, Building Interactive Media for Performance and Public Spaces, Building Websites Usability: Introduction, Importance of good usability, Guidelines for Good Usability, Usability and Play Testing	15	
IV	List of Practicals	Practical Hours (30)	

Week 1 & week 2	<ul> <li>Interactive multimedia presentations and Story Boarding :- create engaging presentations using interactive power point features</li> <li>Use of Text Content, intended graphics , Audio/voice over/ Music or sound effects, Animation, Video, user interface Design(Tile bars, navigation buttons, Position of text and graphics)</li> </ul>	
Week 3 to Week 5	<ul> <li>Social media interaction design:- Plan and execute a social media campaign with interactive content.</li> <li>Optimization of the campaign for better interaction after taking user feedback.</li> </ul>	
Week 6 & week7	• Editing : audio & Video Editing, Colour Correction , 4 visual effects and exporting	
Week 8 to Week 10	• Video production: - planning / capturing videos , 6 pre production and post production and rendering	
Week 11 & Week 12	• Designing Interactive Interface: for web based 4 application.	
Week 13 to Week15	Design Interactive interfaces for mobile based     applications	
Pedagogy:	<ul> <li>Suggested strategies for use to accelerate the attainment of the vario course outcomes.</li> <li>1. The lecture method need not be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes. You may use <ul> <li>a. Video/Animation to explain various concepts.</li> <li>b. Collaborative, Peer, Flipped Learning, etc.</li> </ul> </li> <li>2. Ask at least three HOT (Higher-Order Thinking) questions in the class, which promotes critical thinking.</li> <li>3. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, and develops design thinking skills such as the ability to design, evaluate, generalize, &amp; analyze information rather than simply recall it.</li> <li>4. Introduce Topics in manifold representations.</li> <li>5. Show the different ways to solve the same problem and encourage the students to come up with their own creative wa to solve them.</li> <li>6. Discuss how every concept can be applied to the real world - an when that's possible, it helps improve the students' understanding</li> <li>7. To promote self-learning, give at least one assignment where they can complete one MOOCs (certificate or equivalent) cours out of lecture hour. Test their understanding through quizzes o presentations.</li> </ul>	ys nd

References/	Main Reading:
Readings:	1. Julia V. Griffey. (2020). Introduction to Interactive Digital Media:
	Concept and Practice. A Focal Press book.
	2. Roy Rada, (2012) A. Michailidis. Interactive Media. Springer New
	York.
	3. Thakur, D. (2005). Interactive Multimedia: Concepts and Practices.
	I.K. International Publishing House Pvt. Ltd
	Additional Reading:
	1. Yue-Ling Wong. (2012). Digital Media Primer. Pearson Education.
Course	On completion of the course, students will be able to:
Outcomes:	1. Understand audio, video and animations that demonstrate both
	technical knowledge and design principles.
	2. Apply knowledge of software applications and tools/emerging
	technologies to create digital media
	3. Analyze and Implement critical thinking skills by solving challenges
	related to multimedia creation.
	4. Design user friendly interactive interfaces.









Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	: CSA-415 e : Game Design is : 04 (3T+1P) : 2024-25	
Pre-requisites for the Course:	None	
for the course.	1. To understand the different types of games and navigation	ons
Course	2. To become creative and competent to work with 2d char	acters and
Objectives:	vector graphics.	
	<ol><li>To create storyboards, paper prototype of the game and document.</li></ol>	design the
	<ol> <li>To understand the different UI Patterns.</li> </ol>	
Units	Content	No of
	ANIVES	hours 75 (45T + 30P)
I	Introduction to Game Design	15
	<ul> <li>Game development Different types of game and use cases - FPS, RPG, Racing, Fighting, Casual, Money, Spinner, Casino, Massively Multiplayer Online (MMO).</li> <li>Game Simulations.</li> <li>Adventure - Real Time Strategy (RTS) - Puzzle, Action - Stealth Shooter, Combat.</li> <li>Revert Settings - Launching Your First Project - Importing a Project - Switching Between Projects - Customizing the UI – Navigation - Manipulating Objects - Position Game Objects - Place Light Probes.</li> </ul>	
II	Working With 2D	15
	2D characters     Objects     Divide to Divide	
	Characters from Different Countries and Styles	
	<ul> <li>Asian characters vs. Western characters</li> <li>Making sprites</li> </ul>	
	<ul> <li>Working with vector graphics.</li> </ul>	
	2D Game Design Pipeline	
	• The market - The audience - The platforms where to	
	publish the game - The competitor - Define the story	
	- Create timelines - Storyboards - Level Design -	
	Game play mechanics - Costs of the game - Making	
	and maintenance- Create a game design document.	

III	<ul> <li>2D Environment and 2D Background</li> <li>2D environment - Form and Shape, Anatomy and Proportions, Perspective, Breaking Down Color, Lighting and Shading.</li> <li>2D background - Form and Shape - Anatomy and ProportionsPerspective - Breaking Down Color -</li> </ul>	15
	<ul> <li>Lighting and Shading - 2D Character Design – Primitives – Textures - creating face – expressions – anatomy - body parts - cartoon making.</li> <li>Different UI Patterns <ul> <li>Introduction - UI and UX - What Does a Good UI Do? - Case study – Games - With Poor UIs bad and good cases - Success rates and compilation - Oblivion- case study - Far Cry 3 - case study - Mortal Kombat X- Case Study - Fight of the legends - case study. 2D Platformer – Build with assets.</li> </ul></li></ul>	
IV	List of suggested Practicals	Practical Hours (30)
Week 1 to 3	Create a design for a puzzle game.	6
Week 4 to 6	Creating Storyboard for a racing game.	6
Week 7 to 9	Create a prototype of a tic tac game.	6
Week 10 to 12	Create a 2D toy character with suitable animation effects.	6
Week 13 to 15	Create a test plan for testing a board game.	6
Pedagogy:	<ul> <li>Suggested strategies for use to accelerate the attainment of course outcomes.</li> <li>1. The lecture method need not be only a traditional method, but alternative, effective teaching methods adopted to attain the outcomes. You may use <ul> <li>a. Video/Animation to explain various concepts.</li> <li>b. Collaborative, Peer, Flipped Learning, etc.</li> </ul> </li> <li>2. Ask at least three HOT (Higher-Order Thinking) question class, which promotes critical thinking.</li> <li>3. Adopt Problem Based Learning (PBL), which fosters Analytical skills, and develops design thinking skills surfather than simply recall it.</li> <li>4. Introduce Topics in manifold representations.</li> <li>5. Show the different ways to solve the same problem courage the students to come up with their own creat to solve them.</li> <li>6. Discuss how every concept can be applied to the real wor when that's possible, it helps improve the</li> </ul>	al lecture could be ons in the students' ch as the formation olem and tive ways orld - and
	understanding 7. To promote self-learning, give at least one as (equivalent to 50% assignment weightage) where	signment

	T
	complete one MOOCs (certificate or equivalent) course out of
	lecture hour. Test their understanding through quizzes or
	presentations.
	Main Readings:
References/	1. Adams. (2015). Fundamentals of Game Design. Third edition, New
Readings:	Riders Publication.
	2. Alan Thorn. (2007). <i>Introduction to Game Programming with C++</i> . BPB Publications, First Edition.
	3. Chris Solarski. (2012). Drawing Basics and Video Game Art: Classic to
	<i>Cutting-Edge Art Techniques for Winning Video Game Design.</i> First Edition, Watson – Guptill Publication.
	Additional Readings:
	1. Crawford, C. <i>The Art of Computer Game Design</i> . Berkeley, California: Osborne/McGraw-Hill.
	2. Gibson, J. Introduction to Game Design, Prototyping, and
	Development: From Concept to Playable Game—with Unity [®] and C#.
	3. Rouse III, R. Game Design: Theory & Practice (2nd ed.). Illustrations
	by S. Ogden. Foreword by N. Falstein.
Course	On completion of the course, students will be able to:
Outcomes:	1. Understanding gaming concepts and different gaming components.
	2. Demonstrate the flow of 2D game designing.
2 max	<ol> <li>Applying 2D environment and background for designing Characters.</li> <li>Preparing different case studies on UI patterns.</li> </ol>









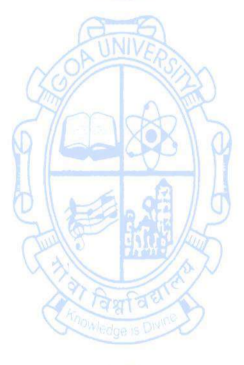
Name of the Prog	gramme : Bachelor of Computer Applications	
Course Code	: CSA 416	
Title of the Cours	e : Educational Technology	
Number of Credit	ts : 4 (3T+1P)	
Effective from AY	: 2024-25	
Prerequisite for	The student should have basic knowledge of the use of compu	ıter
the Course:	technology.	
Course Objectives :	<ol> <li>To understand the basic concepts of Educational Technolo Systems Approach to planning lessons and instructional m</li> <li>To understand the concept, functions and elements of Communication, types of instructional media and material</li> <li>To apply the knowledge to develop skill in preparing and u different instructional materials.</li> </ol>	aterials
UNIT	Content	No of hours 75 (45T +30P)
I	Introduction to Educational Technology	15
	<ul> <li>a. Understanding Educational Technology: Meaning and definition of Educational Technology; Objectives of Educational Technology; Types of Educational Technology - Teaching Technology, Behavioural Technology, Instructional Technology; Components of Educational Technology - Hardware approach and Software approach.</li> <li>b. System approach in Educational Technology: Definition of System Approach, Components of Educational Instructional System, Stages of System Approach in Teaching, Importance of system approach, Role of teacher in system approach.</li> <li>c. Classroom Applications of Educational Technologies: Survey of educational hardware and software. Technology in Education: Meaning, Evolution and Development Traditional Educational Technology/Materials. ICT in Education: Computer, Internet, Multimedia/Hypermedia.</li> </ul>	
11	Communication and Learning Experiences a. Communication Process: Definition, Characteristics and Importance of Communication; Communication Cycle; Principles of Communication; Classroom communication -Verbal and Non-Verbal communication; Factors affecting Classroom Communication; Barriers to effective Classroom Communication and methods to overcome these barriers; Flanders Interaction Analysis	15

	Categories System (FIACS). <b>b. Edgar Dale's Cone of Experiences:</b> Direct and Purposeful (Games & Experiments), Contrived Experiences (Three Dimensional, Mock up, Diorama), Dramatised Experiences (Pageant, Socio- Drama), Demonstration Boards (chalkboard, peg board, flipped classroom and MOOCs), Field Trips, Exhibits, Still	
111	Pictures (drawings, graphs, cartoon etc.) Trends in Educational Technology:	15
	<ul> <li>a. Teaching Aids:</li> <li>Principles of selecting Teaching Aids; Types of Teaching Aids - Non-Projected (Chalkboards Electronic Marker Boards, Flip charts, Dioramas, flipped classroom), Projected (Slide Projector, Film Strips, Epidiascope, Microfilm), Audio-Visual Materials (Motion picture, Videos); Online tools (LMS, MOOCs, Content Creation and Collaboration, Assessment and Feedback, Virtual Classroom, Web Conferencing, Interactive Whiteboard, Coding, Note Taking, Adaptive Learning Platforms).</li> <li>b. Flipped Classroom:</li> <li>Introduction, Types of Flipped learning: Standard Inverted Classroom, Group based Flipped Classroom, Debate-Focused Flipped Classroom, Micro-Flipped Classroom, Faux Flipped Classroom, Virtual Flipped Classroom, and Flipped Teacher Approach. Advantages and disadvantages of flipped Classroom.</li> <li>c. Technology and Student Assessment:</li> <li>Difference between Evaluation and Assessment, Types of Evaluation: Product, Process, Formative and Summative Assessment, Objective-based evaluation, Rubrics, Checklist, Blogs, Polls, Discussions, Quiz.</li> </ul>	
IV	List of Practicals The concepts learned in the units from I to III are required to be implemented practically.	Practical Hours (30)
Week 1 & week 2	Based on concepts and techniques learnt in Unit I (Multimedia/Hypermedia/Presentations)	04
Week 3 & week 4	Based on concepts and techniques learnt in Unit II (Verbal and Non-Verbal communication, Effective Communication)	04
Week 5 & week 6	Based on concepts and techniques learnt in Unit II (Games & Experiments, peg board).	04
Week 7 & week 8	Based on concepts and techniques learnt in Unit II(Digital Exhibits, Still Pictures)	04

Week 9 & week	Pased on concents and techniques learnt in Unit III	04
10	Based on concepts and techniques learnt in Unit III (LMS, MOOCs)	04
Week 11 &	Based on concepts and techniques learnt in Unit III	04
week 12	(MOOCs, Rubrics, Checklist)	
Week 13 &	Based on concepts and techniques learnt in Unit III	04
week 14	(Flipped Classroom, Blogs, Polls, Discussions, Quiz)	
Week 15	Based on concepts and techniques learnt in Unit III (Quiz)	02
Pedagogy:	Suggested strategies for use to accelerate the attainment o	of the
	various course outcomes.	
	1. The lecture method need not be only a traditional lecture	
	method, but alternative effective teaching methods cou	ald be
	adopted to attain the outcomes. You may use	
	a. Video/Animation to explain various concepts.	
	<ul> <li>b. Collaborative, Peer, Flipped Learning, etc.</li> <li>2. Ask at least three HOT (Higher-Order Thinking) question</li> </ul>	os in
	the class, which promotes critical thinking.	15 111
	3. Adopt Problem Based Learning (PBL), which fosters stud	dents'
	Analytical skills, and develops design thinking skills such	
	ability to design, evaluate, generalize, & analyze inform	
AND	rather than simply recall it.	TINITES
(169)	4. Introduce Topics in manifold representations.	
2 mar	5. Show the different ways to solve the same problem and	6 / Sever
M M	encourage the students to come up with their own crea	ative
Chessel.	ways to solve them.	24 A B
CALL HERE	6. Discuss how every concept can be applied to the real w	
A lantan	and when that's possible, it helps improve the students	विमारिय के
Contraction of the	understanding 7. To promote self-learning, give at least one assignment	where
	they can complete one MOOCs (certificate or equivalen	
	out of lecture hour. Test their understanding through q	-
	presentations.	
References:	Main Reading:	
	1. Kanvaria, V. K. (2014). A comprehension on educationa	l technology
	and ICT for education. New Delhi: GBO.	
	2. S.K. Mangal, Uma Mangal (2009). Essentials of Educatio	
	Technology. PHI Learning Private Limited, New Delhi. IS	BN : 978-81-
	203-3727-7.	
	Additional Reading:	
	<ol> <li>Chetna Jathol, Sonal Chabra (2005). Educational Technology publishing house.</li> </ol>	JUGY. VIKAS
	<ol> <li>Dr. Vikram Sharma, Dr. Amandeep Chaulia. Educational</li> </ol>	Technology
	& ICT. Iterative International Publishers (IIP). ISBN:9789	• ·
	5. Kanvaria, V. K. (2014). A comprehension on educational	
	and ICT for education. New Delhi: GBO.	
	6. M. D. Roblyer, Aaron H. Doering, (February 25, 2012)	Student
	Value Edition 6th Edition. Integrating Educational Techr	nology into

	<ul> <li>Teaching. Pearson.</li> <li>7. Mishra, S. &amp; Sharma, R.C. (eds) (2005). Interactive Multimedia in Education and Training. London: Idea Group Inc (IGI).</li> <li>8. Roblyer, M.D. (2007). Integrating Educational Technology into Teaching, (Edn 4). Delhi: Pearson Education India.</li> </ul>
	<ol> <li>Shelly Cashman Gunter, (2006), 2nd Edition. Teachers Discovering Computers, Integrating Technology in the Classroom.</li> </ol>
Course	On completion of the course, students will be able to:
Outcomes:	<ol> <li>Recall the concepts of Educational Technology, and its systems approach to planning lessons and instructional materials</li> <li>Understand the foundations of communication and the different types of instructional media and materials</li> <li>Apply the knowledge to develop skill in preparing and using different</li> </ol>
	instructional materials.









Name of the Progra Course Code Title of the Course Number of Credits Effective from AY Pre-requisites for the Course:	mme : Bachelor of Computer Applications : CSA- 417 : Blockchain Technology : 4 (3T + 1P) : 2024-25 The student should have basic knowledge of Information t and Python Programming .	echnology
Course Objectives:	<ol> <li>To understand blockchain technology and its applications.</li> <li>To demonstrate the implementation of blockchain solutions.</li> <li>To apply insights of blockchain across applications.</li> </ol>	
Units	Content	No of hours 75 (45T + 30P)
	<ul> <li>Introduction to Blockchain Technology         <ul> <li>Overview of blockchain concepts, Decentralized systems, Consensus algorithms</li> <li>Blockchain types: Public, Private, and Consortium</li> <li>Cryptography fundamentals for blockchain</li> <li>Blockchain Development Platforms and Tools</li> <li>Introduction to blockchain development frameworks (e.g. Ethereum, Hyperledger and Polygon)</li> <li>Setting up the blockchain development environment</li> </ul> </li> <li>Solidity Programming         <ul> <li>Introduction to Solidity, Solidity Syntax and Structure</li> <li>Data Types and Variables, Control Structures, Functions and Modifiers, Mappings and Arrays, Error Handling</li> <li>Smart Contract Deployment (Eg. Polygon Network)</li> <li>Blockchain security challenges and attacks.</li> <li>Cryptographic techniques for securing blockchain transactions.</li> <li>Privacy and anonymity considerations in blockchain systems.</li> <li>Types of Smart contract attacks.</li> </ul> </li> </ul>	10
111	<ul> <li>Decentralized Applications (DApps)</li> <li>Smart contract development and testing on DApp</li> <li>Interacting with smart contracts using web interfaces and APIs</li> <li>Building and deploying decentralized applications (DApps)</li> <li>Blockchain Applications and Industry Use Cases</li> </ul>	20

	<ul> <li>Blockchain applications in finance, supply chain, healthcare, and other domains.</li> <li>Regulatory and legal considerations for blockchain adoption.</li> <li>Evaluating the potential impact of blockchain on various industries</li> </ul>	Practical
IV	The concepts learned in the units from I to III are required to be implemented practically. The broad area of practical problems is mentioned/ suggested below.	Hours (30 Hours)
Week 1 to week 5	<ul> <li>Set up a basic private blockchain using a platform like Hyperledger Fabric. Explore the consensus algorithms and configure a decentralized system.</li> <li>Install and configure development environments for Ethereum OR Polygon.</li> <li>Develop a simple smart contract in Solidity and deploy it on the Polygon network.</li> </ul>	10
Week 6 to week 10	<ul> <li>Create a sample smart contract using Solidity, incorporating data types, control structures, and functions.</li> <li>Implement cryptographic techniques in a smart contract to enhance security.</li> <li>Create a smart contract practicing Self Destruction contract.</li> <li>Develop a basic decentralized application (DApp) that interacts with a smart contract. Use web interfaces and APIs to showcase the functionality of the DApp.</li> </ul>	10
Week 11 to week 15	<ul> <li>Explore real-world blockchain applications by developing a prototype for a specific industry (e.g., finance, supply chain).</li> <li>Exploring Reentrancy attack on smart contract.</li> </ul>	10
Pedagogy	<ol> <li>The lecture method need not be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes. You may use         <ol> <li>Video/Animation to explain various concepts.</li> <li>Collaborative, Peer, Flipped Learning, etc.</li> </ol> </li> <li>Discuss how every concept can be applied to the real world - and when that's possible, it helps improve the students' understanding.</li> <li>Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, and develops design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.</li> <li>Show the different ways to solve the same problem and encourage the students to come up with their own creative</li> </ol>	

	<ul> <li>ways to solve them.</li> <li>5. Discuss how every concept can be applied to the real world - and when that's possible, it helps improve the students' understanding.</li> </ul>
References/	Main Reading
Readings:	1. Bashir, I. (2020). <i>Mastering Blockchain: Unlocking the Power of Cryptocurrencies, Smart Contracts, and Decentralized Applications.</i>
	<ol> <li>Chris Dannen(2017). Introducing Ethereum and Solidity: Foundations of Cryptocurrency and Blockchain Programming for Beginners</li> </ol>
	<ol> <li>Drescher, D. (2017). Blockchain Basics: A Non-Technical Introduction in 25 Steps.</li> </ol>
	<ol><li>Modi Ritesh(2022).Solidity Programming Essentials.</li></ol>
	Additional Reading:
	1. Elad Elrom(2019). The Blockchain Developer
	<ol> <li>Jitendra Chittoda(2019).Mastering Blockchain Programming with Solidity.</li> </ol>
Course	On completion of the course, students will be able to:
Outcomes:	1. Recall the underlying concepts and principles of blockchain technology.
6 288 3	2. Understand the usage of blockchain applications using appropriate frameworks and tools.
	3. Apply smart contracts and decentralized applications (DApps) in blockchain development.
Fault av	4. Analyse the potential use cases and implications of blockchain technology.



