NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)



Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



Evaluation Scheme & Syllabus

For

Bachelor of Technology

Computer Science and Business System

Third Year

(Effective from the Session: 2024-25)

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Computer Science and Business System <u>EVALUATION SCHEME</u>

SEMESTER-V

Sl.	Subject	Subject Name	Type of	P	erio	ds	F	Evaluati	on Scheme	e	End Semester		Total	Credit
No.	Codes		Subject		T	P	CT	TA	TOTAL	PS	TE	PE		
	WEEKS COMPULSORY INDUCTION PROGRAM													
1	ACSBS0501	Design and Analysis of Algorithms	Mandatory	3	0	0	30	20	50		100		150	3
2	ACSBS0502	Compiler Design	Mandatory	3	0	0	30	20	50		100		150	3
3	ACSBS0503	Design Thinking	Mandatory	2	0	0	30	20	50		50		100	2
4	ACSBS0504	Business Strategy	Mandatory	2	0	0	30	20	50		50		100	2
5	ACSBS0505	Fundamentals of Management	Mandatory	2	0	0	30	20	50		50		100	2
6		Departmental Elective -I	Departmental Elective	3	0	0	30	20	50		100		150	3
7		Departmental Elective -II	Departmental Elective	2	1	0	30	20	50		100		150	3
8	ACSBS0551	Design and Analysis of Algorithms Lab	Mandatory	0	0	2				25		25	50	1
9	ACSBS0552	Compiler Design Lab	Mandatory	0	0	2				25		25	50	1
10		Departmental Elective -I Lab	Departmental Elective	0	0	2				25		25	50	1
11	ACSBS0558	Mini Project	Mandatory	0	0	2				50			50	1
12		*Massive Open Online Courses (For B.Tech. Hons. Degree)	*MOOCs											
		GRAND TOTAL											1100	22

List of MOOCs (Infosys) Based Recommended Courses for Third Year (Semester-V) B. Tech Students

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	AMC0227	Deep Learning for Developers	Infosys Wingspan (Infosys Springboard)	34h 51m	2.5
2	AMC0229	ReactJS	Infosys Wingspan (Infosys Springboard)	61h 2m	4

PLEASE NOTE: -

• A 3-4 weeks Internship shall be conducted during summer break after semester-IV and will be assessed during Semester-V

Abbreviation Used:

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., CE: Core Elective, OE: Open Elective, DE: Departmental Elective, PE: Practical End Semester Exam, CA: Compulsory Audit, MOOCs: Massive Open Online Courses.

List of Departmental Electives

Sl. No.	Subject Codes	Subject Name	Types of Subjects	Branch	Semester
1	ACSBS0511	Conversational Systems	Departmental Electives-I	CSBS	5
2	ACSBS0512	Cloud, Microservices & Application	Departmental Electives-I	CSBS	5
3	ACSBS0513	Machine Learning	Departmental Electives-I	CSBS	5
4	ACSBS0514	Behavioral Economics	Departmental Electives-II	CSBS	5
5	ACSBS0515	Computational Finance & Modeling	Departmental Electives-II	CSBS	5
6	ACSBS0516	Industrial Psychology	Departmental Electives -II	CSBS	5

List of Departmental Electives Lab

Sl. No.	Subject Codes	Subject Name	Types of Subjects	Branch	Semester
1	ACSBS0511P	Conversational Systems Lab	Departmental Electives-I	CSBS	5
2	ACSBS0512P	Cloud, Microservices & Application Lab	Departmental Electives-I	CSBS	5
3	ACSBS0513P	Machine Learning Lab	Departmental Electives-I	CSBS	5

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Bachelor of Technology

Computer Science and Business System

EVALUATION SCHEME

SEMESTER-VI

Sl.	Subject	Subject Name	Type of Subject	P	eriod	s	Evaluation Scheme			,	End Semester		Total	Credit
No.	Codes	Subject Name	Type of Subject	L	T	P	CT	TA	TOTAL	PS	TE	PE	Total	Credit
1	ACSBS0601	Artificial Intelligence	Mandatory	3	0	0	30	20	50		100		150	3
2	ACSBS0602	Computer Networks	Mandatory	3	0	0	30	20	50		100		150	3
3	ACSBS0603	Information Security	Mandatory	3	0	0	30	20	50		100		150	3
4	ACSBS0604	Business Communication & Value Science-IV	Mandatory	2	1	0	30	20	50		100		150	3
5	ACSBS0605	Financial & Cost Accounting	Mandatory	2	0	0	30	20	50		50		100	2
6		Departmental Elective -III	Departmental Elective	3	0	0	30	20	50		100		150	3
7		Departmental Elective -IV	Departmental Elective	3	0	0	30	20	50		100		150	3
8	ACSBS0651	Artificial Intelligence Lab	Mandatory	0	0	2				25		25	50	1
9	ACSBS0652	Computer Networks Lab	Mandatory	0	0	2				25		25	50	1
10	ACSBS0653	Information Security Lab	Mandatory	0	0	2				25		25	50	1
11		Departmental Elective-III Lab	Departmental Elective	0	0	2				25		25	50	1
12		Departmental Elective-IV Lab	Departmental Elective	0	0	2				25		25	50	1
		*Massive Open Online Courses (For B.Tech. Hons. Degree)	*MOOCs											
	·	GRAND TOTAL									·		1250	25

List of MOOCs (Infosys) Based Recommended Courses for Third Year (Semester-VI) B. Tech Students

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	AMC0241	Data Analytics	Infosys Wingspan (Infosys Springboard)	26h 1m	2
2	AMC0290	JavaScript	Infosys Wingspan (Infosys Springboard)	15h 34m	1
3	AMC0222	Network Fundamentals	Infosys Wingspan (Infosys Springboard)	37h 57m	3

Abbreviation Used:

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., CE: Core Elective, OE: Open Elective, DE: Departmental Elective, PE: Practical End Semester Exam, CA: Compulsory Audit, MOOCs: Massive Open Online Courses.

List of Departmental Electives

Sl. No.	Subject Codes	Subject Name	Types of Subjects	Branch	Semester
1	ACSBS0611	Robotics and Embedded Systems	Departmental Elective-III	CSBS	6
2	ACSBS0612	Modern Web Applications	Departmental Elective-III	CSBS	6
3	ACSBS0613	Data Mining and Analytics	Departmental Elective-III	CSBS	6
4	ACSBS0614	Enterprise Systems	Departmental Elective-IV	CSBS	6
5	ACSBS0615	Advance Finance	Departmental Elective-IV	CSBS	6
6	ACSBS0616N	Image Processing and Pattern Recognition	Departmental Elective-IV	CSBS	6

List of Departmental Electives Lab

Sl. No.	Subject Codes	Subject Name	Types of Subjects	Branch	Semester
1	ACSBS0611P	Robotics and Embedded Systems Lab	Departmental Elective-III	CSBS	6
2	ACSBS0612P	Modern Web Applications Lab	Departmental Elective-III	CSBS	6
3	ACSBS0613P	Data Mining and Analytics Lab	Departmental Elective-III	CSBS	6
4	ACSBS0614P	Enterprise Systems Lab	Departmental Elective-IV	CSBS	6
5	ACSBS0615P	Advance Finance Lab	Departmental Elective-IV	CSBS	6
6	ACSBS0616P	Image Processing and Pattern Recognition Lab	Departmental Elective-IV	CSBS	6

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AICTE Guidelines in Model Curriculum:

A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

1.	For 6 to 12 Hours	=0.5 Credit
2.	For 13 to 18	=1 Credit
3.	For 19 to 24	=1.5 Credit
4.	For 25 to 30	=2 Credit
5.	For 31 to 35	=2.5 Credit
6.	For 36 to 41	=3 Credit
7.	For 42 to 47	=3.5 Credit
8.	For 48 and above	=4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits.

	B. TECH. THIRD YEAR		
Course code	ACSBS0501	LTP	Credits
Course title	DESIGN AND ANALYSIS OF ALGORITHMS	3 0 0	3

Course objective:

The objective of this course is to understand the fundamental concepts of the basics of computational complexity analysis and various algorithm design paradigms. The goal is to provide students with solid foundations to deal with a wide variety of computational problems, and to provide a thorough knowledge of the most common algorithms and data structures.

Pre-requisites: Basic Knowledge of Design and Analysis of Algorithms

Course Contents / Syllabus

UNIT-I	INTRODUCTION TO DESIGN AND ANALYSIS OF	8 Hours
	ALGORITHM	

Introduction: Characteristics of Algorithm. Analysis of Algorithm: Asymptotic analysis of Complexity Bounds – Best, Average and Worst-Case behavior; Performance Measurements of Algorithm, Time and Space Trade-Offs, Analysis of Recursive Algorithms through Recurrence Relations: Substitution Method, Recursion Tree Method and Masters' Theorem.

UNIT-II FUNDAMENTAL ALGORITHMIC STRATEGIES 8 Hours

Fundamental Algorithmic Strategies: Brute-Force, Heuristics, Greedy, Dynamic Programming, Branch and Bound and Backtracking methodologies; Illustrations of these techniques for Problem-Solving, Bin Packing, Knapsack, Travelling Salesman Problem.

UNIT-III GRAPH AND TREE ALGORITHMS

8 Hours

Graph and Tree Algorithms: Traversal algorithms: Depth First Search (DFS) and Breadth First Search (BFS); Shortest path algorithms, Transitive closure, Minimum Spanning Tree, Topological sorting, Network Flow Algorithm.

UNIT-IV TRACTABLE AND INTRACTABLE PROBLEM

8 Hours

Tractable and Intractable Problems: Computability of Algorithms, Computability classes – P, NP, NP-complete and NP-hard. Cook's theorem, Standard NP-complete problems and Reduction techniques.

UNIT-V ADVANCE ALGORITHMS

8 Hours

Approximation algorithms, Randomized algorithms, Class of problems beyond NP – P SPACE, Introduction to Quantum Algorithms.

Course outcome: After completion of this course students will be able to:

CO 1	Understand the fundamental concepts of Design and Analysis of Algorithm	К3
CO 2	Explain and exemplify the most common algorithms and their strategies	K2

CO 3	Study different type of Graph and Tree	К3
CO4	Analyze how to trace and intractable problem	K4
CO 5	Illustrate advance algorithms	K3

Text books:

- Fundamental of Computer Algorithms, E. Horowitz and S. Sahni. https://kailash392.files.wordpress.com/2019/02/fundamentalsof-computer-algorithms-by-ellis-horowitz.pdf
- 2) The Design and Analysis of Computer Algorithms, A. Aho, J. Hopcroft and J. Ullman. https://doc.lagout.org/science/0_Computer%20Science/2_Algorithms/The%20Design%20and%20Analysis%20of%20Computer%20Algorithms%20%5BAho,%20Hopcroft%20&%20Ullman%201974-01-11%5D.pdf

Reference Books:

- 1) Introduction to Algorithms, T. H. Cormen, C. E. Leiserson and R. L. Rivest.
- 2) Computer Algorithms: Introduction to Design and Analysis, S. Baase.
- 3) The Art of Computer Programming, Vol. 1, Vol. 2 and Vol. 3, .D. E. Knuth.

Links:

Unit 1	https://www.youtube.com/watch?v=elw9hePi4A0				
	https://www.youtube.com/watch?v=7dz8Iaf_weM&list=PLxCzCOWd7aiHcmS4i14bI0VrMbZTUvlTa				
	<u>&index=3</u>				
	https://www.youtube.com/watch?v=OLttwv_4Ltw&list=PLxCzCOWd7aiHcmS4i14bI0VrMbZTUvlTa				
	<u>&index=4</u>				
Unit 2	https://www.youtube.com/watch?v=DKCbsiDBN6c				
	https://www.youtube.com/watch?v=Pu_hqOXSV38				
Unit 3	https://www.youtube.com/watch?v=pcKY4hjDrxk				
	https://www.youtube.com/watch?v=I_JuQ5ayPmc&t=520s				
Unit 4	https://www.youtube.com/watch?v=26zyR6NevdY				
	https://www.youtube.com/watch?v=NQaJayrB71s				
Unit 5	https://www.youtube.com/watch?v=iug_d-PxLio				
	https://www.youtube.com/watch?v=e2cF8a5aAhE				

	B. TECH. THIRD YEAR		
Course code	ACSBS0502	LTP	Credits
Course title	COMPILER DESIGN	3 0 0	3

Course objective:

The objective of this course is to understand the fundamental concepts of Compiler, in this course is to explore the principles, algorithms, and data structures involved in the design and construction of compiler. Topics included context-free grammars, lexical analysis, parsing techniques, symbol tables, error recovery, code generation, and code optimization.

Pre-requisites: Basic Knowledge of compiler

Course Contents / Syllabus

UNIT-I INTRODUCTION TO COMPILER

8 Hours

Introduction: Phases of compilation and overview. Lexical Analysis (scanner): Regular languages, finite automata, regular expressions, relating regular expressions and finite automata, scanner generator (lex, flex)

UNIT-II SYNTAX ANALYSIS (PARSER)

8 Hours

Context-free languages and grammars, push-down automata, LL (1) grammars and top-down parsing, operator grammars, LR(O), SLR (1), LR (1), LALR (1) grammars and bottom-up parsing, ambiguity and LR parsing, LALR (1) parser generator (yacc, bison)

UNIT-III SEMANTIC ANAYSIS

8 Hours

Semantic Analysis: Attribute grammars, syntax directed definition, evaluation and flow of attribute in a syntax tree. **Symbol Table:** Basic structure, symbol attributes and management. Run-time environment: Procedure activation, parameter passing, value return, memory allocation, scope.

UNIT-IV CODE GENERATION AND IMPROVEMENT

8 Hours

Intermediate Code Generation: Translation of different language features, different types of intermediate forms.

Code Improvement (optimization): control-flow, data-flow dependence etc.; local optimization, global optimization, loop optimization, peep-hole optimization etc.

UNIT-V ARCHITECTURE DEPENDENT CODE IMPROVEMENT

8 Hours

Architecture dependent code improvement: instruction scheduling (for pipeline), loop optimization (for cache memory) etc. Register allocation and target code generation.

Advanced topics: Type systems, data abstraction, compilation of Object-Oriented features and non-imperative programming languages.

Course outcome: After completion of this course students will be able to:

CO 1	Understand and apply the fundamental concepts of compiler design, language, machine, and expressions.	К3
CO 2	Explain in detail the lexical, syntactic and semantic analysis into meaningful phases for a compiler to undertake language translation.	K2
CO 3	Describe semantic analyzer without the aid of automatic generators	К3
CO4	Describe techniques for intermediate code and machine code optimization	K4

CO 5	Describe the Architecture and machine dependent code improvement and the object- oriented features.	К3				
Text books	S:					
http://ce	3) <i>Compilers: Principles, Techniques and Tools</i> , V. Aho, R. Sethi and J. Ullman. 2 ND Edition http://ce.sharif.edu/courses/94-95/1/ce414-					
,%20Ra	rces/root/Text%20Books/Compiler%20Design/Alfred%20V.%20Aho,%20Monicalivi%20Sethi,%20Jeffrey%20D.%20Ullman-Compilers%20- nciples,%20Techniques,%20and%20Tools-Pearson_Addison%20Wesley%20(20					
4) <u>Lex & Y</u>	Vacc, Levine R. John, Tony Mason and Doug Brown 11.amobbs.com/bbs_upload782111/files_33/ourdev_584393GCYRF3.pdf					
Reference	Books:					
1) <i>The D</i>	Design and Evolution of C++, Bjarne Stroustrup.					
Links:						
Unit 1	https://www.youtube.com/watch?v=Qkwj65l_96l					
Unit 2	https://www.youtube.com/watch?v=Sveob49iOpA					
Unit 3	https://www.youtube.com/watch?v=cC8YRnDGMwl https://www.youtube.com/watch?v=O-iMkZ7FhKU					
Unit 4 https://www.youtube.com/watch?v=j-bLeUysUiE https://www.youtube.com/watch?v=O5YIRUYFDA8						
https://www.youtube.com/watch?v=AKYuP3vpdlg https://www.youtube.com/watch?v=clb4tnEm8l4						
Unit 5	https://www.youtube.com/watch?v=XWT-XEUOViY https://onlinecourses.nptel.ac.in/noc22_cs14/preview https://www.youtube.com y8OTRJ7Cvo	/watch?v=-				

B. TECH THIRD YEAR			
Course Code	ACSBS0503	LTP	Credits
Course Title	DESIGN THINKING	2 0 0	2

Course Objectives: The objective of this course is to familiarize students with design thinking process as a tool for breakthrough innovation. It aims to equip students with design thinking skills and ignite the minds to create innovative ideas, develop solutions for real-time problems.

Pre-requisites: None

Course Contents / Syllabus

UNIT-I Introduction: Empathy 8 HOURS

Introduction to design thinking, traditional problem solving versus design thinking, history of design thinking, wicked problems. Innovation and creativity, the role of innovation and creativity in organizations, creativity in teams and their environments, design mindset. Introduction to elements and principles of design, 13 Musical Notes for Design Mindset, Design Approaches across the world Moccasin walk, Empathy tools- Interviews, empathy maps, emotional mapping, immersion and observations, customer journey maps, and brainstorming, Classifying insights after Observations, Classifying Stakeholders, Do's &Don'ts for Brainstorming,

UNIT-II Define Stage

8 HOURS

Defining the problem statement, Stages in developing problem statement, creating personas, Point of View (POV) statements. Research- identifying drivers, information gathering, target groups, samples, and feedbacks. Creating appropriately complex problem statement, feasibility.

UNIT-III Ideation

10 HOURS

Idea Generation-basic design directions, Themes of Thinking, Storytelling, inspirations and references, brainstorming, inclusion, sketching and presenting ideas, idea evaluation, double diamond approach, analyze – four W's, 5 why's, "How Might We", Defining the problem using Ice-Cream Sticks, Metaphor & Random Association Technique, Mind-Map, ideation activity games - six thinking hats, million-dollar idea.

UNIT-IV Prototyping

10 HOURS

Prototyping (Convergence): Prototyping mindset, tools for prototyping – Sketching, paper models, pseudo-codes, physical mockups, Interaction flows, storyboards, acting/role-playingetc, importance of garnering user feedback for revisiting Brainstormed ideas, Refine and narrow down to the best idea, 10-100-1000gm, QBL, Design Tools for Convergence – SWOT Analysis for 1000gm discussion, Napkin Pitch, Minimum Viable Prototype.

UNIT-V Testing

9 HOURS

A/B Testing, Decision Making Tools and Approaches – Vroom Yetton Matrix, Shift-Left,Up,Right, Value Proposition, Testing of design with people, conducting usability test, testing as hypothesis, testing as empathy, observation and shadowing methods, Guerrilla Interviews, validation workshops, user feedback, record results, enhance, retest, and refine design, Software validation tools, design parameters, alpha &beta testing, Taguchi, defect classification, random sampling. Agile Methodology. Satori

Course outcome: After completion of this course, students will be able to

CO 1	Develop a strong understanding of the design process and apply it in a variety	
	of business settings	
CO 2	Formulate specific problem statements of real time issues and generate	K3
	innovative idea using design tools	

CO 3	Generate ideas for solving the problems.	K3,K6
CO 4	Create prototypes out of ideas generated.	K6
CO.5	Test the mototroe to finally weach the emischle collection	VC
CO 5	Test the prototype to finally reach the amicable solution.	K6

Textbooks

- 1. Arun Jain, UnMukt : Science & Art of Design Thinking, 2020, Polaris
- 2. Jeanne Liedta, Andrew King and Kevin Benett, Solving Problems with Design Thinking Ten Stories of What Works, 2013, Columbia Business School Publishing

- 1. Vijay Kumar, 101 Design Methods: A Structured Approach for Driving Innovation in Your Organization, 2013, John Wiley and Sons Inc, New Jersey
- 2. BP Banerjee, Foundations of Ethics and Management, 2005, Excel Books
- 3. Gavin Ambrose and Paul Harris, Basics Design 08: Design Thinking, 2010, AVA Publishing SA
- 4. Roger L. Martin, Design of Business: Why Design Thinking is the Next Competitive Advantage, 2009, Harvard Business Press, Boston MA

B. TECH THIRD YEAR			
Course Code	ACSBS0504	LTP	Credits
Course Title	BUSINESS STRATEGY	200	2

Course Objectives: To learn the fundamental concepts of strategic management to analyze business situations and apply these concepts to solve business problems.

Pre-requisites: Student must have basic understanding of General Management.

Course Contents / Syllabus

UNIT-I Introduction to Strategic Management 7 HOURS

Importance of Strategic Management, Vision and Objectives, Schools of thought in Strategic Management, Strategy Content, Process and Practice, Fit Concept and Configuration Perspective in Strategic Management.

UNIT-II Internal Environment of Firm- Recognizing a Firm's Intellectual 8 HOURS Assets

Core Competence as the Root of Competitive Advantage, Sources of Sustained Competitive Advantage, Business Processes and Capabilities-based Approach to Strategy.

UNIT-III External Environments of Firm- Competitive Strategy

10 HOURS

Five Forces of Industry Attractiveness that Shape Strategy, The concept of Strategic Groups, and Industry Life Cycle, Generic Strategies, and the Value Chain.

UNIT-IV Corporate Strategy and Growth Strategies

10 HOURS

The Motive for Diversification, Related and Unrelated Diversification, Business Portfolio Analysis, Expansion, Integration and Diversification, Strategic Alliances, Joint Ventures, and Mergers & Acquisitions

UNIT-V Strategy Implementation: Structure and Systems 9 HOURS

The 7S Framework, Strategic Control and Corporate Governance

Course outcome: After completion of this course, students will be able to

Course outcom	Course outcome: After completion of this course, students will be able to		
CO 1	To learn the fundamental concepts of strategic management to analyze business	K3,K4	
	situations and apply these concepts to solve business problems		
CO 2	To understand the fundamental principles of and interrelationships among	K2	
	business functions such as: R&D, production, marketing, finance, HR and		
	information technology		
CO 3	To understand the inter-relationships of business to individuals, other	K2	
	organizations, government and society.		
CO 4	To analyze complex, unstructured qualitative and quantitative problems by using	K4	
	appropriate tools.		
CO 5	To evaluate strategic issues and to create strategy		

Textbooks

1. Robert M. Grant (2012). Contemporary Strategic Management, Blackwell, 7th Edition.

- 1. M.E. Porter, Competitive Strategy, 1980. M.E. Porter,
- 2. Competitive Advantage, 1985 Richard Rumelt (2017). Good Strategy Bad Strategy: The Difference and Why It Matters.
- 3. Competitive strategy: Techniques for Analyzing Industries and Competion. 2008 by M.E. Porter

B. TECH THIRD YEAR			
Course Code	ACSBS0505	LTP	Credits
Course Title	FUNDAMENTALS OF MANAGEMENT	200	2

Course Objectives: This course will teach students the management theories, evolution of management over the years and few basic concepts without going into the details. After studying this course, the students will develop an understanding about how organizations work and find it easier to grasp the intricacies of other management areas such as finance, marketing, strategy etc. which will be taken up in future terms.

Pre-requisites: Student must have basic understanding of General Management.

Course Contents / Syllabus

UNIT-I Management Theories

8 HOURS

Concept and Foundations of Management, Evolution of Management Thoughts [Pre-Scientific Management Era (before 1880), Classical management Era (1880-1930), Neo-classical Management Era (1930-1950), Modern Management era (1950-on word). Contribution of Management Thinkers: Taylor, Fayol, Elton Mayo etc.

UNIT-II Functions of Management

8 HOURS

Planning, Organizing, Staffing, Directing, Controlling.

UNIT-III Organization Behavior

8 HOURS

Introduction, Personality, Perception, Learning and Reinforcement, Motivation, Group Dynamics, Power & Influence, Work Stress and Stress Management, Decision Making, Problems in Decision Making, Decision Making, Organizational Culture, Managing Cultural Diversity.

UNIT-IV Organizational Design

8 HOURS

Classical, Neoclassical and Contingency approaches to organizational design; Organizational theory and design, Organizational structure (Simple Structure, Functional Structure, Divisional Structure, Matrix Structure).

UNIT-V Leadership and Managerial Ethics

9 HOURS

Concept, Nature, Importance, Attributes of a leader, developing leaders across the organization, Leadership Grid. Ethics and Business, Ethics of Marketing & advertising, Ethics of Finance & Accounting, Decision – making frameworks, Business and Social Responsibility, International Standards, Corporate Governance, Corporate Citizenship, Corporate Social Responsibility.

Course outcome: After completion of this course, students will be able to

CO 1	Remember management concepts & theories.	K2, K1
CO 2	Understand and apply the principles of planning, organizing & directing in	K3
	solving contemporary issues of organization.	
CO 3	Analyze and evaluate the behavior for enhancing individual and group	K2, K5
	performance.	
CO 4	Understand and apply concept of organizational design.	K2, K4
CO 5	Understand and apply leadership theories in business situations.	K4

Textbooks

1. Richard L. Daft, Understanding the Theory and Design of Organizations

2. Koontz Harold, Weihrich Heinz& Mark V. Cannice – Essentials of management (Tata McGraw Hill,11th Edition,2020)

- 1. Robbins &Coulter: Management (Pearson, 15th Edition, 2021)
- 2. Pareek Udai :Understanding Organizational Behaviour, (Oxford University Press, 4th Edition, 2016)

B. TECH THIRD YEAR				
Course Code	ACSBS0551	LTP	Credit	
Course Title	DESIGN AND ANALYSIS OF ALGORITHMS LAB	0 0 2	1	
List of Experim	nents			
Sr. No.	Name of Experiment		CO	
1	Program for Recursive Binary & Linear Search.		CO1, CO2	
2	Program for Heap Sort.		CO1	
3	Program for Merge Sort.		CO2	
4	Program for Insertion Sort.		CO1	
5	Program for Quick Sort.		CO2	
6	Program to implement Knapsack Problem using Greedy Solution.		CO3	
7	Program for 0/1 knapsack.		CO4	
8	Program for LCS.		CO4	
9	Program for BFS and DFS.		CO1	
10	Program to implement Dijkstra's Algorithm.		CO4	
11	Program to find Minimum Spanning Tree using Kruskal's Algorithm.		CO3	
12	Program to implement N Queen Problem using Backtracking.		CO4	
Lab Course Ou	itcome: After the completions of this course students will be able to	<u>'</u>		
CO 1	Implement algorithm to solve problems by iterative approach.		К3	
CO 2	Implement algorithm to solve problems by divide and conquer approach.		К3	
CO 3	Implement algorithm to solve problems by Greedy algorithm approach.		К3	
CO 4	Implement algorithm to solve problems by Dynamic programming, backtracking, branch and bound approach.		К3	

B. TECH. THIRD YEAR				
Course Code	ACSBS0552 LTP	Credit		
Course Title	COMPILER DESIGN LAB 0 0 2	1		
List of Experi	ments:			
Sr. No.	Name of Experiment	СО		
1	Construction of NFA from REGULAR EXPRESSION	CO1		
2	Construction of DFA from NFA	CO1		
3	Design a lexical analyzer for given language and the lexical analyzer should ignore redundant spaces, tabs and new lines. It should also ignore comments. Although the syntax specification states that identifiers can be arbitrarily long, you may restrict the length to some reasonable value. Simulate the same in C language.	CO1		
4	Implementation of LEXICAL ANALYZER for IF STATEMENT	CO2		
5	Implementation of LEXICAL ANALYZER for ARITHMETIC EXPRESSION	CO2		
6	Write a C program to implement LALR parsing	CO2		
7	Implementation of OPERATOR PRECEDENCE PARSER	CO3		
8	Implementation of RECURSIVE DESCENT PARSER	CO3		
9	Implement the lexical analyzer using JLex, flex or other lexical analyzer generating tools.	CO3		
10	Implementation of SHIFT REDUCE PARSING ALGORITHM	CO2		
11	 a) *Write a C program to implement operator precedence parsing. b) *Write a C program to implement Program semantic rules to calculate the expression that takes an expression with digits, + and * and computes the value. 	CO3		
12	Implementation of CODE GENERATOR.	CO4		
13	Write a C program to generate machine code from abstract syntax tree generated by the parser.	CO5		
14	Implementation of CODE OPTIMIZATION TECHNIQUES	CO5		
Lab Course O	outcome:	1		
CO 1	Develop language and expression	K3		
CO 2	Implement syntax analyzer in different methods	К3		
CO 3	Explore semantic analyzer using different type of programs	K2		
CO 4	Perform code generation	К3		
CO 5	Perform code optimization and machine code	K3		

	B. TECH. THIRD YEAR (ELECTIVE 1)			
Course code	ACSBS0511	L	T	P	Credits
Course title	CONVERSATIONAL SYSTEMS	3	0	0	3

Course objective:

The objective of this course is to understand the fundamental concepts of conversational systems, learn about NLP and applications of NLTK. It helps students to understand cloud-based platforms for developing a conversational system

Pre-requisites: Basic Knowledge of AI

Course Contents / Syllabus

UNIT-I FUNDAMENTALS OF CONVERSATIONAL SYSTEMS 8 Hours

Overview, Case studies, Explanation about different modes of engagement for a human being, History and impact of AI Natural Language Processing, Artificial Intelligence and Machine Learning, NLG, Speech-To-Text, Text-To-Speech, Computer Vision etc. Google, MS, Amazon & Market trends Alexa, Google Home and other new channels, Ethical and Legal Considerations in AI Overview, Basic Python programming concepts, Node Basics, Coding, Best Practices

UNIT-II NATURAL LANGUAGE PROCESSING

8 Hours

Brief history, Basic Concepts, Phases of NLP, Application of chatbots etc Information Extraction, Sentiment Analysis NLP using Python - Make use of any of the NLP libraries like NLTK, spaCy, Stanford NLP etc. (Practice session to use an NLP Tool -Hands on) Affective NLG

UNIT-III CONVERSATIONAL AI SYSTEMS

8 Hours

Fundamentals of Conversational Systems (NLU, DM and NLG) Chatbot framework & Architecture, Conversational Flow & Design, Intent Classification (ML and DL based techniques), Dialogue Management Strategies, Natural Language Generation UX design, APIs and SDKs, Usage of Conversational Design Tools, Google Dialog flow, Microsoft Bot Framework, Amazon Lex, RASA Channels: Facebook Messenger, Google Home, Alexa, WhatsApp, Custom Apps, Overview of CE Testing techniques, A/B Testing, Introduction to Testing Frameworks - Botium/Mocha,Chai, Security & Compliance – Data Management, Storage, GDPR, PCI, Building a Voice/ChatBot – Hands-on.

UNIT-IV ROLE OF ML/AI IN CONVERSATIONAL TECHNOLOGIES 8 Hours

Understanding on how Conversational Systems uses ML technologies in ASR, NLP, Advanced Dialog management, Language Translation, Emotion/Sentiment Analysis, Information extraction, etc. to effectively converse, Introduction to Contact centers – Impact & Terminologies, Case studies & Trends, how does a Virtual Agent/Assistant fit in here? Introduction to Contact centers – Impact & Terminologies, Case studies & Trends, how does a Virtual Agent/Assistant fit in here?

UNIT-V OVERVIEW ON CONVERSATIONAL ANALYTICS

8 Hours

Conversation Analytics: The need of it, Introduction to Conversational Metrics, Summary, Robots, and Sensory Applications overview, XR Technologies in Conversational Systems, XR-Commerce, What to expect next? – Future technologies and market innovations overview

Course outcome: After completion of this course students will be able to:

CO 1 Understand and apply the fundamental concepts of Conversational systems

K3

CO 2	Explain and exemplify the concepts of NLP	K2
CO 3	Apply concepts of conversational AI	К3
CO4	Analyze role of ML & AI in conversational systems	K4
CO 5	Develop learning chatbot	К3

Textbooks:

- 5) Glenn J. Myatt, Making sense of Data: A practical Guide to Exploratory Data Analysis and Data Mining, John Wiley Publishers, 2007.
- 6) Data Analysis and Data Mining, 2nd Edition, John Wiley & Sons Publication, 2014.

Reference Books:

- 4) Open Data for Sustainable Community: Glocalized Sustainable Development Goals, Neha Sharma, Santanu Ghosh, Monodeep Saha, Springer, 2021.
- 5) The Data Science Handbook, Field Cady, John Wiley & Sons, Inc, 2017
- 6) Data Mining Concepts and Techniques, Third Edition, Jiawei Han, Micheline Kamber, Jian Pei, Morgan Kaufmann, 2012.

Links:

Unit 1	https://www.youtube.com/watch?v=KxryzSO1Fjs
Unit 2	https://www.springboard.com/blog/data-wrangling/
Unit 3	https://towardsdatascience.com/exploratory-data-analysis-in-r-for-beginners-fe031add7072
Unit 4	https://learn.datacamp.com/courses/exploratory-data-analysis-in-python http://ncss- tech.github.io/stats_for_soil_survey/chapters/4_exploratory_analysis/4_exploratory_analysis. html
Unit 5	https://onlinecourses.nptel.ac.in/noc20_cs80/preview https://nptel.ac.in/courses/106/106/106106179/ https://learn.datacamp.com/courses/introduction-to-data-visualization-with-ggplot2

	B. TECH. THIRD YEAR (ELECTIVE	I)	
Course code	ACSBS0512	L T P	Credits
Course title	CLOUD, MICROSERVICES & APPLICATION	3 0 0	3
Course object	ive:		

The course intends to introduce students to the fundamentals of developing an application the on Cloud, specifically public clouds such as AWS, AZURE and Google. Students would be able to appreciate

- √ How to design applications for Cloud
- ✓ Develop applications using various services
- ✓ Deploy applications on Cloud by using cloud-native services

Pre-requisites: Good knowledge of Basics of Programming concepts(OOP) covered through a course prior to this semester

Course Contents / Syllabus

UNIT-I CLOUD FUNDAMENTALS 9 Hours

Cloud Fundamentals; Cloud Service Components, Cloud service/Deployment Models. Cloud components Guiding Principle with respect to utilization/Security/Pricing and the applications of Cloud. Public Cloud Platforms overview and their usage: AWS, Azure, Google

UNIT-II API FUNDAMENTALS AND ITS INTEGRATION 9 Hours

Application architectures-Monolithic & Distributed, Microservice fundamental and design approach, Cloud Native applications-12 Factors App. Application integration process/Apification Process, API Fundamental. Microservice /API management, Spring boot Fundamental and design of microservice, API tools. Developer Portal. Applications of Microservice and APIFICATION.

UNIT-III DEVOPS 4 Hours

Devops fundamentals, Tools and Applications Containerization Process and application.

UNIT-IV | CLOUD APPLICATION DEVLOPMENT USING PYTHON | 10 Hours

Python- Refresher, Use cases for cloud application development.

Design and developing solution steps using containers, containerization of application and deployment using Kubernetes

Team Presentation of Project work/Thesis- Preliminary Round) and Review

UNIT-V CLOUD SECURITY 10 Hours

Cloud Security and Monitoring Tools.

Team Presentation of Project work/Thesis- Final Round) and Review.

Course outcome: After completion of this course students will be able to:

CO 1	Understand the fundamental concepts of cloud computing and its platforms.	K1, K2
CO 2	Identify and sketch out API and Microservice fundamentals	K2
CO 3	Understand and analyze concepts of DevOps Tools and their usage in cloud application development.	K1, K3

CO4	Design and deploying cloud application using python in cloud environment	K6
CO 5	Analyze cloud security and monitoring tools and evaluate performance of cloud applications.	K4, K5
Text books:		
1) 'Mastering	g Cloud Computing' by Rajkumar, Christian, S. Thamarai; Mc Graw Hill 2013	
2) 'Cloud Co	nputing' by Shailendra Singh; Oxford higher education 2022	
Reference B	ooks:	
1) Python AP	I Development Fundamentals by Chan Jack, 2019, PACKT	
2) Building Microservices by Sam Newman - Feb 19, 2015, O'reilly		

	B. TECH. THIRD YEAR (ELECTIVE)	VE I)	
Course code	ACSBS0513	LTP	Credits
Course title	MACHINE LEARNING	3 0 0	3

Course objective:

This course covers fundamental concepts and methods of computational data analysis, including pattern classification, prediction, visualization, and recent topics in deep learning. The course will give the student the basic ideas and intuition behind modern machine learning methods as well as a bit more formal understanding of how, why, and when they work. The underlying theme in the course is statistical inference as it provides the foundation for most of the methods covered.

Pre-requisites: Basic Knowledge of Machine learning

Course Contents / Syllabus

UNIT-I FOUNDATION FOR MACHINE LEARNING

8 Hours

Introduction, Examples of Various Learning Paradigms, Perspectives and Issues, Version Spaces, Finite and Infinite Hypothesis Spaces, PAC Learning, VC Dimension, ML Techniques overview, Validation Techniques (Cross-Validations), Feature Reduction/Dimensionality reduction, Principal components analysis (Eigen values, Eigen vectors, Orthogonality).

UNIT-II SUPERVISED LEARNING

8 Hours

Decision Trees: ID3,C4.5, Classification and Regression Trees, Regression: Linear Regression, Multiple Linear Regression, Logistic Regression, Neural Networks: Introduction, Perceptron, Multilayer Perceptron, Support vector machines: Linear and Non-Linear, Kernel Functions, Making Kernels and working in feature space, SVM for classification and regression problems. K-Nearest Neighbors

Computational geometry; Voronoi Diagrams; Delaunay Triangulations, K-Nearest Neighbor algorithm; Wilson editing and triangulations, Aspects to consider while designing K-Nearest Neighbor.

UNIT-III UNSUPERVISED LEARNING

8 Hours

Introduction to clustering, Distance measures, Different clustering methods (Distance, Density, Hierarchical), Iterative distance-based clustering, Dealing with continuous, categorical values in K-Means, Hierarchical: AGNES, DIANA, Partitional: K-means clustering, K-Mode Clustering, density-based clustering, Expectation Maximization, Gaussian Mixture Models.

UNIT-IV PROBABILISTIC LEARNING

8 Hours

Bayesian Learning, Bayes Optimal Classifier, Naıve Bayes Classifier, Model Assumptions, Probability estimation, Bayesian Belief Networks.

Ensembles methods

Bagging & boosting and its impact on bias and variance, C5.0 boosting, Random Forest, Gradient Boosting Machines and XGBoost.

UNIT-V	ASSOCIATION RULE MINING	8 Hours
	i l	1

The applications of Association Rule Mining: Market Basket, Recommendation Engines, etc, A mathematical model for association analysis; Large item sets; Association Rules, Apriori: Constructs large item sets with mini sup by iterations; Interestingness of discovered association rules, Application examples; Association analysis vs. classification, FP-trees.

Reinforcement Learning

Introduction to Reinforcement Learning, Learning Task, Example of Reinforcement Learning in Practice, Learning Models for Reinforcement – (Markov Decision process, Q Learning – Q Learning function, Q Learning Algorithm), Application of Reinforcement Learning, Introduction to Deep Q Learning.

Case Study: Health Care, E-Commerce, Smart Cities.

Course outcome: After completion of this course students will be able to:

CO1	Appreciate the importance of visualization in the data analytics solution.	K2
CO2	Apply structured thinking to unstructured problems.	K3
CO3	Understand a very broad collection of machine learning algorithms and problems.	.K2
CO4	Learn algorithmic topics of machine learning and mathematically deep enough to introduce the required theory.	K1
CO5	Develop an appreciation for what is involved in learning from data.	K6

Textbooks:

- 7) Marco Gori , Machine Learning: A Constraint-Based Approach, Morgan Kaufmann. 2017
- 8) Ethem Alpaydin, Machine Learning: The New AI, MIT Press-2016
- 9) Bishop, Christopher. Neural Networks for Pattern Recognition. New York, NY: Oxford University Press, 1995
- 10) Tom M. Mitchell, "Machine Learning", McGraw-Hill, 2010

Reference Books:

- 7) Ryszard, S., Michalski, J. G. Carbonell and Tom M. Mitchell, Machine Learning: An Artificial Intelligence Approach, Volume 1, Elsevier. 2014
- 8) Stephen Marsland, Taylor & Francis 2009. Machine Learning: An Algorithmic Perspective.
- 9) Ethem Alpaydin, (2004) "Introduction to Machine Learning (Adaptive Computation and Machine Learning)", The MIT Press.
- 10) Fundamentals of Machine Learning for Predictive Data Analytics: Algorithms, Worked Examples, and Case Studies 1st Edition by John D. Kelleher javascript:void(0)

Links:

Unit 1	https://www.youtube.com/watch?v=fC7V8QsPBec&list=PL1xHD4vteKYVpaliy295pg6_SY5qznc77&inde
	<u>x=2</u>
Unit 2 https://www.youtube.com/watch?v=OTAR0kT1swg&list=PL1xHD4vteKYVpaliy295pg6_SY5qznc778	
	<u>ex=3</u>
	https://www.youtube.com/watch?v=OCwZyYH14uw
	https://www.youtube.com/watch?v=9_LY0LiFqRQ

	https://www.youtube.com/watch?v=EYeF2e2IKEo
	https://www.youtube.com/watch?v=_PwhiWxHK8o
	https://www.youtube.com/watch?v=wTF6vzS9fy4
	https://www.youtube.com/watch?v=lt65K-REdHw
Unit 3	https://www.youtube.com/watch?v=HTSCbxSxsg&list=PL1xHD4vteKYVpaliy295pg6_SY5qznc77&index
	<u>=4</u>
	https://www.youtube.com/watch?v=NnlS2BzXvyM
	https://www.youtube.com/watch?v=7enWesSofhg
Unit 4	https://youtu.be/rthuFS5LSOo
	https://youtu.be/kho6oANGu_A
Unit 5	https://www.youtube.com/watch?v=9vMpHk44XXo&list=PL1xHD4vteKYVpaliy295pg6_SY5qznc77&ind
	<u>ex=5</u>
	Reinforcement Learning Tutorial Reinforcement Learning Example Using Python Edureka -
	YouTube
	Association Rule Mining - Solved Numerical Question on Apriori
	Algorithm(Hindi) - YouTube
	Q Learning Explained Reinforcement Learning Using Python Q Learning in
	AI Edureka - YouTube

B. TECH. THIRD YEAR (ELECTIVE-II)					
Course Code	ACSBS0514	L	T	P	Credit
Course Title	BEHAVIORAL ECONOMICS	2	1	0	3

Course objective: The objective of this course is to impart knowledge on current ideas and concepts regarding decision making in Economics, particularly from a behavioral science perspective, which can affect choices and behavior of firms, households and other economic entities.

Prerequisites: Student must have basic understanding of General Management.

Course Contents / Syllabus

UNIT-I Introduction to Behavioral Economics

8 Hours

The neoclassical/standard model and behavioral economics in contrast; historical background; behavioral economics and other social sciences; theory and evidence in the social sciences and in behavioral economics; applications – gains and losses, money illusion, charitable donation.

UNIT-II Basics of Choice Theory

8 Hours

Revisiting the neoclassical model; utility in economics and psychology; models of rationality; connections with evolutionary biology and cognitive neuroscience; policy analysis – consumption and addiction, environmental protection, retail therapy; applications – pricing, valuation, public goods, choice anomalies.

UNIT-III Beliefs, Heuristics and Biases

8 Hours

Revisiting rationality; causal aspects of irrationality; different kinds of biases and beliefs; self-evaluation and self-projection; inconsistent and biased beliefs; probability estimation; trading applications – trade in counterfeit goods, financial trading behavior, trade in memorabilia.

UNIT-IV | Choice Under Uncertainty

8 Hours

Background and expected utility theory; prospect theory and other theories; reference points; loss aversion; marginal utility; decision and probability weighting; applications – ownership and trade, income and consumption, performance in sports.

Review of game theory and Nash equilibrium – strategies, information, equilibrium in pure and mixed strategies, iterated games, bargaining, signaling, learning; applications – competitive sports, bargaining and negotiation, monopoly and market entry.

UNIT-V Intertemporal Choice

8 Hours

Geometric discounting; preferences over time; anomalies of inter-temporal decisions; hyperbolic discounting; instantaneous utility; alternative concepts – future projection, mental accounts, heterogeneous selves, procedural choice; policy analysis – mobile calls, credit cards, organization of government; applications – consumption and savings, clubs and membership, consumption planning.

Individual preferences; choice anomalies and inconsistencies; social preferences; altruism; fairness; reciprocity; trust; learning; communication; intention; demographic and cultural aspects; social norms; compliance and punishment; inequity aversion; policy analysis – norms and markets, labor markets, market clearing, public goods; applications – logic and knowledge, voluntary contribution, compensation design.

Course	outcome: At the end of course, the student will be able	
CO 1	Understand the concept of Behavioral Economics.	K2, K1
CO 2	Understand and analyze the basic concept of choice theory.	К3
CO 3	Understand and analyze different types of biases and beliefs.	K2, K4
CO 4	Analyze and evaluate decision making under uncertainty.	K2, K5
CO 5	Understand the application of game theory in decision making.	K4

Text books

1. An Introduction to Behavioral Economics, by N. Wilkinson and M. Klaes (Macmillan)

- 1. Managerial Economics, Problem solving in a Digital World, Nick Wilkinson, Cambridge University Press,
- 2. Managerial Economics, Theory, Practice & Problems, Douglas Evan J, PHF, New Delhi;

	B. TECH. THIRD YEAR (ELECTIVE-I	<u>I)</u>			
Course Code	ACSBS0515	L	T	P	Credit
Course Title	COMPUTATIONAL FINANCE & MODELING	2	1	0	3
price of options ar	choles, concepts of financial markets, risk management, and financial d financial data and trading systems.				alculate the
Frerequisites: Sit	ident must have basic understanding of Mathematical Finance and Fin Course Contents / Syllabus	ancia	1 Wiai	Ket.	
UNIT-I	Introduction to Mathematical Finance				10 Hour
Numerical method	s relevant to integration, differentiation and solving the partial differentiation	ential	equat	ions of	mathemati

Numerical methods relevant to integration, differentiation and solving the partial differential equations of mathematical finance: examples of exact solutions including Black Scholes and its relatives, finite difference methods including algorithms and question of stability and convergence, treatment of near and far boundary conditions, the connection with binomial models, interest rate models, early exercise, and the corresponding free boundary problems, and a brief introduction to numerical methods for solving multi-factor models.

UNIT-II Black-Scholes framework

10 Hours

Black-Scholes framework: Black-Scholes PDE: simple European calls and puts; put-call parity. The PDE for pricing commodity and currency options. Discontinuous payoffs - Binary and Digital options. The Greeks: theta, delta, gamma, vega & rho and their role in hedging. The mathematics of early exercise - American options: perpetual calls and puts; optimal exercise strategy and the smooth pasting condition. Volatility considerations - actual, historical, and implied volatility; local vol and volatility surfaces.

Simulation including random variable generation, variance reduction methods and statistical analysis of simulation output. Pseudo random numbers, Linear congruential generator, Mersenne twister RNG. The use of Monte Carlo simulation in solving applied problems on derivative pricing discussed in the current finance literature. The technical topics addressed include importance sampling, Monte Carlo integration, Simulation of Random walk and approximations to diffusion processes, martingale control variables, stratification, and the estimation of the "Greeks."

UNIT-III Financial Products and Markets

10 Hours

Financial Products and Markets: Introduction to the financial markets and the products which are traded in them: Equities, indices, foreign exchange, and commodities. Options contracts and strategies for speculation and hedging.

UNIT-IV Options

10 Hours

Application areas include the pricing of American options, pricing interest rate dependent claims, and credit risk. The use of importance sampling for Monte Carlo simulation of VaR for portfolios of options.

UNIT-V Statistical Analysis of Financial Returns and Hedging in financial markets.

10 Hours

Statistical Analysis of Financial Returns: Fat-tailed and skewed distributions, outliers, stylized facts of volatility, implied volatility surface, and volatility estimation using high frequency data.

Copulas, Hedging in incomplete markets, American Options, Exotic options, Electronic trading, Jump Diffusion Processes, High-dimensional covariance matrices, Extreme value theory, Statistical Arbitrage.

Course outcome:	At the end of course, the student will be able
Course outcome:	At the end of course, the student will be able

CO 1	Understand the concept of financial models in a quantitative and mathematical form.	K2, K1
CO 2	Analyze and evaluate financial model of Black-Scholes.	К3

CO 3	Demonstrate the applicability of financial market products.	K2, K4
CO 4	Analyze the various options for investment	K2, K5
CO 5	Analyze and evaluate financial return and hedging in incomplete markets.	K2

Textbooks:

- 1. R. S. Tsay, Analysis of Financial Time Series
- 2. Madhu Vij, International Financial Management, 2021 4th edition

- 1. A. Lewis: Option Valuation under Stochastic Volatility, Finance Press, Newport Beach, California, 2000.
- 2. P. Glasserman: Monte Carlo Methods in Financial Engineering, Springer-Verlag, New York, 2004.
- 3. R. Seydel: Tools for Computational Finance, 2nd edition, Springer-Verlag, New York, 2004.

		B. TECH. THIRD YEAR (ELECTIVE-II)		
Course Code	ACSE	BS0516 L T P	Credit	
Course Title	le INDUSTRIAL PSYCHOLOGY 2 1			
psychological the training, performathis course will he	eory to org ance appra elp prepa	duces students to the content areas of industrial psychology and the aganizational issues. Topics include employment law, job analysis, recruitment aisal and discipline, employee motivation, and workplace safety. Using an appre students for their roles as employees and managers.	and selection	
Prerequisites: 50	udent mu	sst have basic understanding of General Management.		
UNIT-I		Course Contents / Syllabus Introduction to Industrial Psychology	8 Hours	
		dustrial Psychology, Major influences on industrial psychology- Scientific malols, Taylorism and Scientific management, Hawthorne Experiments.		
UNIT-II		Individual in Workplace	8 Hours	
Motivation and Jodynamics. UNIT-III	ob satisfac	Work Environment and Engineering Psychology, Fatigue		
		Work Environment and Engineering Psychology- Fatigue	8 Hours	
Boredom, accident Validity of recruit		afety, Job analysis and Competency modelling, Recruitment and Selection-Rests and measures.	eliability and	
UNIT-IV Performance Management		8 Hours		
Training and Deculture, Organiza		nt, Basic motivation concepts and their applications, Understanding Organge.	nnizational	
UNIT- V		Managerial Psychology		
The functions perf making.	Formed by	effective managers, Manager as a decision maker, Psychological aspects of mana	gerial decisio	
Course outcome	: At t	he end of course, the student will be able		
(()	stand the cational bel	concept of Industrial psychology in terms of the key factors that influence havior.	K2, K1	
CO 2 Ability	Ability to understand and demonstrate good inter-personal relationship in an organization.			
	Ability to analyze the existing jobs and design suitable jobs to provide certain amount of challenge and job satisfaction.			
	<u> </u>	a the complexities associated with the training and development and organization	+	

Ability to analyze the complexities associated with the training and development and organization

K2, K5

K4

CO 4

CO 5

culture in the organization.

Ability to handle human resources efficiently.

Text books

- 1. Robbins Stephen P& Judge Timothy A. —Organizational Behaviour (Pearson)
- 2. Newstrom J. W., & Davis, K. (2011) Human behavior at work (12th ed.). Tata McGraw Hill

- 1. Miner J.B. (1992) Industrial/Organizational psychology. NY: McGraw Hill
- 2. Luthans Fred: Organizational Behaviour, (McGraw Hill International Edition, 12th Edition, 2013)
- 3. Aamodt, M.G. (2007) Industrial/ Organizational Psychology: An applied approach (5th ed.) Wadsworth/ Thompson: Belmont, C.A.
- 4. Aswathappa K. (2008). Human Resource Management (5th ed.) New Delhi: Tata McGraw Hill.

B. TECH. THIRD YEAR (ELECTIVE-I)					
Course Code ACSBS0511P L T P					
Course Title	CONVERSATIONAL SYSTEMS LAB	0 0 2	1		
List of Experin	nents:		<u>I</u>		
Sr. No.	Name of Experiment		СО		
1	Write a program to design a chatbot in python.		CO1		
2	Creating an account in amazon AWS and understanding Aleaand developer console.	xa Skill Kit	CO1		
3	Creating Intents, utterances and invocation in AWS for developing an Alexa Skill				
4	Creating Intents, utterances and invocation in AWS for developing an Alexa Skill				
5	Develop an Alexa Skill for NIET Admissions FAQ				
6	Develop an Alexa Skill for NIET Navigation				
7	To perform text analysis using NLTK.				
8	8 To perform Sentiment Analysis using NLTK				
Lab Course Ou	itcome:				
CO 1	Develop AI Chatbots.		K3		
CO 2	Explore AWS Alexa Skill Kit				
CO 3	Apply Intents, Invocations and slots in AWS				
CO 4	Develop Alexa Chatbot using AWS				
CO 5	Apply NLTK for developing NLP based projects		K3		

Course Code	ACSBS0512P	LTP	Credit	
Course Title	CLOUD, MICROSERVICES & APPLICATION LAB	0 0 2	1	
List of Experin	nents:			
Sr. No.	Name of Experiment			
1	Configure cloud architectural design for Business applications			
2	Create and analyze public and private cloud services		CO1	
3	Apply scaling to cloud services according to need of business.		CO1	
4	Configure design and deployment steps for API/Microservice on cloud platforms			
5	Create AWS lambda services and analyze its usage in API integration			
6	Prepare and formulate Devops Tools usages for Automation in development and deployment of cloud applications			
7	Design and deploy web service/ RESTful services on cloud environment.			
8	Configure the security steps in deployment of cloud application/ microservices,			
9	Implement the monitoring tool for analysis of cloud-based application			
Lab Course O	utcome: After completion of this course students will be able to:			
CO 1	Design and create basic cloud services for business applications			
CO 2	Configure procedure of cloud application deployment/ Integration.			
CO 3	CO 3 Analyse DevOps tool for automation in development and deployment of cloud application.			
CO 4 Design and develop API/ Application/ Services using python on cloud environment.				
CO 5	Evaluate cloud security and monitoring tools features of cloud applic	eations.	K5	

B. TECH. THIRD YEAR (ELECTIVE-I)					
Course Code	Code ACSBS0513P LTP				
Course Title	MACHINE LEARNING LAB	0 0 2	1		
List of Experi	ments:				
Sr. No.	Name of Experiment		СО		
1	Write a program to perform various types of regression (Line	ear & Logistic).	CO2		
2	Implement and demonstrate the FIND-S algorithm for finding the hypothesis based on a given set of training data samples. Read the a CSV file.		CO1		
3	Write a program to demonstrate the working of the decision ID3algorithm. Use an appropriate data set for building the deapply this knowledge to classify a new sample.		CO2		
4	Write a program to implement k-Nearest Neighbour algorithm to classify the iris dataset. Print both correct and wrong predictions. Java/Python ML library classes can be used for this problem.				
5	Apply EM algorithm to cluster a set of data. Use the same data set for clustering using k-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering.		CO3		
6	Implement Support Vector Machine using Scikit-learn.		CO5		
7	Implement the non-parametric Locally Weighted Regression data points. Select appropriate data set for your experiment a	•	CO1		
8	Implement Gradient Boosting Machine Ensemble in Python.		CO4		
9	Implement Apriori algorithm using sample data in Python.		CO5		
Implement naïve Bayesian Classifier model. Write the program to calculate the accuracy, precision, and recall for your data set.		CO4			
Lab Course O	utcome:		<u> </u>		
CO1	Understand the implementation procedures for the machine lealgorithms.	earning	K2		
CO2	Design Java/Python programs for various Learning algorithm	ıs.	K6		
CO3	Apply appropriate data sets to the Machine Learning algorithm	ms.	K3		
CO4	Identify and apply Machine Learning algorithms to solve rea	l world problems.	K2		

CO5	Be capable of confidently applying common Machine Learning algorithms in	K6
	practice and implementing their own.	

	B. TECH. THIRD-YEAR		
Course code	ACSBS0601	LTP	Credits
Course title	ARTIFICIAL INTELLIGENCE	3 0 0	3

Course objective: Introduction to history of AI and foundations, as well as knowledge with AI concepts for problem solving, inference, perception, knowledge representation, and learning, forms of learning, planning and computation statistics which are used to acquire knowledge.

Pre-requisites: Basic knowledge of AI and Machine Learning Concepts.

Course Contents / Syllabus

UNIT-I AI AND PROBLEM SOLVING 8 Hours

Introduction, Overview of Artificial intelligence: Problems of AI, AI technique, Tic-Tac-Toe problem, Intelligent Agents, Agents & environment, Nature of environment, Structure of agents, Goal-based agents, Utility-based agents, Learning agents.

Problem Solving, Problems, Problem Space & search: Defining the problem as state-space search, production system, problem characteristics, and Issues in the design of search programs.

UNIT-II SEARCH TECHNIQUES

8 Hours

Search techniques: Problem-solving agents, searching for solutions; uniform search strategies: breadth-first search, depth-first search, depth-limited search, bidirectional search, comparing uniform search strategies. Heuristic search strategies Greedy best-first search, A* search, AO* search, memory bounded heuristic search: local search algorithms & optimization problems: Hill climbing search, simulated annealing search, local beam search.

UNIT-III AI PROBLEMS AND KNOWLEDGE REPRESENTATION:

8 Hours

Constraint satisfaction problems: Local search for constraint satisfaction problems. Adversarial search, Games, optimal decisions & strategies in games, the minimax search procedure, alpha-beta pruning, additional refinements, iterative deepening.

AI problems and Knowledge Representation: Water Jug Problem, Missionaries-Cannibals Problem, n-Queen problem, monkey banana problem, Travelling Salesman Problem. Knowledge representation, Knowledge representation issues, representation & mapping, approaches to knowledge representation Procedural Knowledge, Inheritable Knowledge, Declarative knowledge, Semantic nets, partitioned nets, Frames, Common Sense reasoning, and thematic role frames.

UNIT-IV INTRODUCTION TO LOGIC:

8 Hours

Representing simple facts in logic, Propositional Logic, Semantic Tableaux in Propositional Logic, Resolution in Propositional Logic, using predicate logic, representing instant & ISA relationship, computable functions & predicates, Semantic Tableaux in Predicate Logic, Prenex Normal Form, Skolemization, resolution, natural deduction. Representing knowledge using rules, and logic programming.

UNIT-V

PROBABILISTIC REASONING & EXPERT SYSTEMS IN AI

8 HOURS

Reasoning in Uncertainty: Representing knowledge in an uncertain domain, the semantics of Bayesian networks, Dempster-Shafer theory, Planning Overview, components of a planning system, Goal stack planning, Hierarchical planning, other planning techniques, Planning with state Space Search, Conditional Planning, Continuous planning, Multi-Agent Planning, Forms of learning, inductive learning, Reinforcement Learning, learning decision trees, Neural Net learning, and Genetic learning

Expert Systems: Representing and using domain knowledge, Architecture of knowledge-Based Systems, Rule-based systems, Forward and Backward Chaining, expert system shells, and knowledge acquisition.

Course outcome: After completion of this course students will be able to:

CO 1	Understand the fundamentals of AI problem solving and its foundations	K2
CO 2	Apply principles of AI in solutions that require problem-solving, inference, and perception	К3
CO 3	Explain strong familiarity with a number of important AI techniques, including in particular intelligent search methods and solutions	К3
CO4	Understand the basics of Logic and the ways to process logic to solve real-world problems.	К3
CO 5	Assess/ Evaluate critically the techniques presented and apply them to real-world problems	K5

Textbooks:

- 1. Stuart Russell, Peter Norvig, "Artificial Intelligence A Modern Approach", Pearson Education. Fourth Edition 2021.
- 2. Artificial Intelligence, Russel, Pearson, Fourth Edition 2020.

Reference Books:

- 1. Elaine Rich and Kevin Knight, "Artificial Intelligence", McGraw-Hill 3rdEdition 2010
- 2. Introduction to Artificial Intelligence & Expert Systems, Patterson, PHI
- 3. Logic & Prolog Programming, Saroj Kaushik, New Age International
- 4. Expert Systems, Giarranto, VIKAS.

Unit 1	https://nptel.ac.in/courses/106/106/106106198/
Unit 2	https://nptel.ac.in/courses/111/107/111107137/
Unit 3	https://nptel.ac.in/courses/106/106/106106202/
Unit 4	https://nptel.ac.in/courses/106/106/106106213/
Unit 5	https://nptel.ac.in/courses/106/105/106105152/

B. TECH. THIRD YEAR					
Course code	ACSBS0602	L	T	P	Credits
Course title	COMPUTER NETWORKS	3	0	0	3

Course objective: The objective of this course is to understand the fundamental concepts of computer network organization and implementation, obtaining a theoretical understanding of data communication and computer networks, and gaining practical experience in installation, monitoring, and troubleshooting of current LAN systems.

Pre-requisites: Basic Knowledge of Computer Networks

Course Contents / Syllabus

UNIT-I INTRODUCTION TO COMPUTER NETWORKS: 8 Hours

Computer networks and distributed systems, Classifications of computer networks, Preliminaries of layered network structures. **Data communication Components:** Representation of data and its flow, Various Connection Topology, Protocols and Standards, OSI model, Transmission Media.

UNIT-II Techniques for Bandwidth utilization

8 Hours

Multiplexing - Frequency division, Time division and Wave division, Concepts on spread spectrum. **LAN:** Wired LAN, Wireless LAN, Virtual LAN.

UNIT-III Data Link Layer and Medium Access Sub Layer

8 Hours

Fundamentals of Error Detection and Error Correction, Block coding, Hamming Distance, CRC; Flow Control and Error control protocols - Stop and Wait, Go-back–N ARQ, Selective Repeat ARQ, Sliding Window, Piggybacking, Random Access, Multiple access protocols - Pure ALOHA, Slotted ALOHA, CSMA/CD, CDMA/CA

UNIT-IV Network Layer AND Transport Layer

8 Hours

Network Layer: Switching, Logical addressing – IPV4, IPV6; Address mapping – ARP, RARP, BOOTP and DHCP–Delivery, Forwarding and Unicast Routing protocols.

Transport Layer: Process to Process Communication, User Datagram Protocol (UDP), Transmission Control Protocol (TCP), SCTP Congestion Control; Quality of Service (QoS), QoS improving techniques - Leaky Bucket and Token Bucket algorithms.

UNIT-V Application Layer AND NETWORK SECURITY

8 Hours

Application Layer: DNS, DDNS, TELNET, EMAIL, FTP, WWW, HTTP, SNMP, Bluetooth, Firewalls.

Network Security: Electronic mail, directory services and network management, Basic concepts of Cryptography.

CO 1	Understand the basics of computer network and the Explanation of OSI model	К3
CO 2	Discuss the key technological components of the Network.	K2

CO 3	Study Data link layer and Medium Access sub layer in details	K3
CO4	Analyze Network and Transport layer	K4
CO 5	Analyze Application layer and Illustrate various Network Security	K3
Text book	is:	
, <u>.</u>	ter Networks, A. Tannenbaum. Fifth Edition www.mbit.edu.in/wp-content/uploads/2020/05/Computer-Networks-5th-Edition.p	odf
	memberfiles.freewebs.com/00/88/103568800/documents/Data.And.Computer.Communications.pdf Books:	
1) Network	Security, Kaufman, R. Perlman and M. Speciner.	
2) UNIX N	etwork Programming, Vol. 1,2 & 3, W. Richard Stevens	
Links:		
Unit 1	https://www.youtube.com/watch?v=4D55Cmj2t-A	
Unit 2	https://www.youtube.com/watch?v=UAKok0wg1p8	
	https://www.youtube.com/watch?v=IR-p1A_PQ3w	
	https://www.youtube.com/watch?v=LN1NIN5Q3YI	
Unit 3	https://www.youtube.com/watch?v=JRgmPco0KWI	
	https://www.youtube.com/watch?v=WYM9nFYnYAg https://www.youtube.com/watch?v=G0h0dC4Zycs	
Unit 4	https://www.youtube.com/watch?v=rW1jPlYgp_0	
I hit /		

https://www.youtube.com/watch?v=8An0dRalJeM https://www.youtube.com/watch?v=6Jubl1UnJTE

Unit 5

B. TECH. THIRD YEAR				
Course code	ACSBS0603	LTP	Credits	
Course title	INFORMATION SECURITY	3 0 0	3	

Course objective:

The objective of this course is to understand the fundamental concepts of security parameters, access control, System Design and Information Security.

Pre-requisites: Basic Computer Knowledge

Course Contents / Syllabus

UNIT-I Overview of Security Parameters 8 HOURS

Confidentiality, integrity and availability; Security violation and threats; Security policy, and procedure; Assumptions and Trust; Security Assurance, Implementation and Operational Issues; Security Life Cycle.

UNIT-II Access Control and Security Policies 8 HOURS

Access Control Models: Discretionary, mandatory, roll-based and task-based models, unified models, access control algebra, temporal and spatial-temporal models. Different types of attacks, Firewall & its types.

Security Policies: Confidentiality policies, integrity policies, hybrid policies, non-interference and policy composition, international standards.

UNIT-III Systems Design 8 HOURS

Design principles, representing identity, control of access and information flow, confinement problem. Assurance: Building systems with assurance, formal methods, evaluating systems.

UNIT-IV Logic-based System 8 HOURS

Malicious logic, vulnerability analysis, auditing, intrusion detection. Applications: Network security, operating system security, user security, program security.

Special Topics: Data privacy, introduction to digital forensics, enterprise security specification.

UNIT-V Operating Systems Security 8 HOURS

Security Architecture, Analysis of Security in Linux/Windows.

Database Security: Security Architecture, Enterprise security, Database auditing.

Course outcome: After completion of this course students will be able to:

Course outcom	After completion of this course students will be able to.	
CO 1	Understand confidentiality, integrity, and availability along with security parameters.	K2
CO 2	Outline access control mechanisms and security policies.	K1
CO 3	Design secured information systems.	K6
CO4	Analyze malicious logics and vulnerabilities in system design	K4
CO 5	Illustrate operating system security and database security.	K2

Textbooks:

- 1) Security Engineering, Ross Anderson.
- 2) Information Security: Principles and Practice, M. Stamp.

Reference Books:

- 1) Security in Computing, C.P. Pfleeger, S.L. Pfleeger, J. Margulies.
- 2) Secure Programming HOWTO, David Wheeler.
- 3) Handbook of Database Security, M. Gertz, S. Jajodia.

Unit 1	https://www.youtube.com/watch?v=KxryzSO1Fjs
Unit 2	https://www.springboard.com/blog/data-wrangling/
Unit 3	https://towardsdatascience.com/exploratory-data-analysis-in-r-for-beginners-fe031add7072
Unit 4	https://learn.datacamp.com/courses/exploratory-data-analysis-in-python http://ncss- tech.github.io/stats_for_soil_survey/chapters/4_exploratory_analysis/4_exploratory_analysi s.html https://www.youtube.com/watch?v=32o0DnuRjfg

B.TECH. THIRD YEAR				
Course code	ACSBS0604	LTP	Credit	
Course title	BUSINESS COMMUNICATION & VALUE SCIENCE – IV	2 1 0	3	

Course objective: The students must recognize and learn the best practices of communicative writing and public speaking. They must understand the importance of emotional intelligence and diversity in the work place. They should be familiar with corporate etiquettes and corporate social responsibility (CSR).

Pre-requisites: Basic Knowledge of English (verbal and written) Completion of all units from Semester 1, 2 and 4.

Course Contents / Syllabus

	₹	
UNIT-I	Communicative writing	12.5
		Hours

Auld Lang Syne This will be a group activity in which the lecturer will give some key words (from what they have taught in the previous semesters). Concept of diversity in corporate environments. Communicative Writing: Principles of Communicative Writing: Formal and Business letters, writing proposals, How to tell a story with charts and graphs? Emotional Intelligence: Ref reading: 10 Ways to Build EI by Daniel Goleman. Why do we need public speaking? Public speaking – best practice, Get, Set, go – sell your start-up ideas.

Let's relax: Anubhaav Activity.

UNIT-II Corporate Social Responsibility (CSR)

5 Hours

Corporate Social Responsibility (CSR), Why do corporates need to engage in CSR? Is it for compliance only? Tell a CSR story

Attributes required for work and life

Let's relax: Anubhaav Activities.

UNIT-III Image Management

4 Hours

Who am I? (Image Management. Building a perfect image)

Examination Result Activity - Locus of control

Applying emotional intelligence Let's relax: Anubhaav Activities.

Unit IV Diversity

6.5 Hours

Sensitivity to diversity – Quiz

Understanding conflicts

Tips to manage conflicts, Corporate etiquette

Mock interviews followed by discussions on corporate etiquette

Business idioms and Corporate Terms

Managing Stress

Unit V Stress management and time management

4.5 Hours

Tips to manage stress

Time management: Managing your time better

Time Squared Activity:

Let's relax: Anubhaav Activities

Create memories: Recap activity on the entire BCVS Course.

Project:	Create a POC (Proof of Concept) for their start-up applying their learnings from the CSBS course (core subjects
+ BCVS).	

Course Outcomes: Upon completion of the course, students shall have ability to

CO1	Understand the importance of diversity in the workplace and best practices of communicative writing	K2
CO2	Understand the importance of corporate social responsibility (CSR) and impact of stress in life and work	K2
CO3	Apply emotional intelligence in real life	К3
CO4	Recognize and apply the concepts of multiple intelligences and learning styles, sharing of feedback for better communication and growth in a corporate environment.	К3
CO5	Recognize and apply the best practices for time and stress management	К3

Textbook

There are no prescribed texts for Semester VI – there will be handouts and reference links shared.

Reference Books

1	Emotional Intelligence: Why it Can Matter More Than IQ by Daniel Goleman
2	Putting Emotional Intelligence to Work by Ryback David
3	How to Develop Self Confidence and Improve Public Speaking - Time - Tested Methods of Persuasion by Dale Carnegie
4	TED Talks: The official TED guide to public speaking: Tips and tricks for giving unforgettable speeches and presentations

Web References:

https://www.tata.com/about-us/tata-group-our-heritage

 $\underline{https://economictimes.indiatimes.com/tata-success-story-is-based-on-humanity-philanthropy-and-ethics/articleshow/41766592.cms}$

Online Resources:

https://youtu.be/reu8rzD6ZAE

https://youtu.be/Wx9v J34Fyo

 $\underline{https://youtu.be/F2hc2FLOdhI}$

https://youtu.be/wHGqp8lz36c

https://youtu.be/hxS5He3KVEM

https://youtu.be/nMPqsjuXDmE

Course	Code	ACSBS0605 L T	Г Р	Credit
Course	Title	FINANCIAL & COST ACCOUNTING 2 0	0	2
accounti	ng concep	: The objective of this course is to create an awareness about the importance of the sand their managerial implications and to create an awareness about cost and cost management		
Prerequ	isites: Stu	ident must have basic understanding of financial Accounting.		
		Course Contents / Syllabus		
UNIT-I	Acco	ounting Concept & Accounting Process		8 Hours
Standards	s , Double I	iques and Conventions, Book Keeping and Record Maintenance ,Fundamental Entry Journal, Ledger, Trial Balance, Balance Sheet, Cash Book and Subsidiary Book	_	ication of Errors
UNIT-II	I Fina	ancial Statement-Understanding & Interpreting		8 Hours
Class D	Discussion	ards. Cash Flow and Fund Flow Techniques: Introduction, How to prepare, Di : Corporate Accounting Fraud- A Case Study of Satyam.	ifference	
UNIT II		rview of Cost Accounting		8 Hours
		Hamanta of Cost Cost Daharrian Cost Allosotion Oll Allosotion Unit Costina Duo	ooga Cor	tina Joh Costi
		Elements of Cost, Cost Behavior, Cost Allocation, OH Allocation ,Unit Costing, Pro	ocess Cos	
UNIT I	V Over	rview of management accounting		8 Hours
UNIT INA	V Over	rview of management accounting Marginal Costing, Cost Volume Profit Analysis, Budgeting and Budgetary control		8 Hours
UNIT IV Absorption	V Over on Costing, scussion:	rview of management accounting Marginal Costing, Cost Volume Profit Analysis, Budgeting and Budgetary control Application of costing concepts in the Service Sector.		8 Hours
UNIT IV Absorptic Class Di UNIT V	V Over on Costing, scussion:	rview of management accounting Marginal Costing, Cost Volume Profit Analysis, Budgeting and Budgetary control. Application of costing concepts in the Service Sector. Apany Accounts and Annual Reports		8 Hours
UNIT IV Absorption Class Di UNIT V Audit Re	V Over on Costing, scussion: Comports and S	Application of costing concepts in the Service Sector. Appary Accounts and Annual Reports Itatutory Requirements, Directors Report, Notes to Accounts, Pitfalls.		8 Hours
UNIT IV Absorption Class Di UNIT V Audit Re	V Over on Costing, scussion:	rview of management accounting Marginal Costing, Cost Volume Profit Analysis, Budgeting and Budgetary control. Application of costing concepts in the Service Sector. Apany Accounts and Annual Reports		8 Hours
UNIT IV Absorptio Class Di UNIT V Audit Re	V Over on Costing, scussion: Comports and Soutcome:	Application of costing concepts in the Service Sector. Appary Accounts and Annual Reports Itatutory Requirements, Directors Report, Notes to Accounts, Pitfalls.		8 Hours
UNIT IV Absorption Class Di UNIT V Audit Rep	V Over on Costing, scussion: Comports and Soutcome: Underst	Application of costing concepts in the Service Sector. Application of costing concepts in the Service Sector. Apparamy Accounts and Annual Reports tatutory Requirements, Directors Report, Notes to Accounts, Pitfalls. At the end of course, the student will be able to	, ABC A	8 Hours nalysis. 8 Hours
UNIT IV Absorption Class Di UNIT V Audit Rep Course of	V Over on Costing scussion: Comports and Soutcome: Underst To creat their ma	Application of costing concepts in the Service Sector. Application of costing concepts in the Service Sector. Appany Accounts and Annual Reports Itatutory Requirements, Directors Report, Notes to Accounts, Pitfalls. At the end of course, the student will be able to and the concept of Financial and Cost Accounting the an awareness about the importance and usefulness of the accounting concepts.	, ABC A	8 Hours 8 Hours K2, K1
UNIT IV Absorption Class Di UNIT V Audit Rep Course of CO 1	V Over on Costing, scussion: Comports and Soutcome: Underst To creat their ma	Marginal Costing, Cost Volume Profit Analysis, Budgeting and Budgetary control. Application of costing concepts in the Service Sector. Ipany Accounts and Annual Reports Itatutory Requirements, Directors Report, Notes to Accounts, Pitfalls. At the end of course, the student will be able to and the concept of Financial and Cost Accounting Ite an awareness about the importance and usefulness of the accounting concept anagerial implications. Itelop an understanding of the financial statements and the underlying principal interpret financial statements Ite an awareness about cost accounting, different types of costing and	pts and	8 Hours nalysis. 8 Hours K2, K1 K3

Text books

- 1. Robert N Anthony, David Hawkins, Kenneth Marchant, Accounting: Texts and Cases, McGraw-Hill
- 2. Case Study Materials: To be distributed for class discussion

Reference Books

- 1. Mukherjee Financial Accounting for Management (TMH, 2nd Edition).
- 2. Narayanswami Financial Accounting: A Managerial Perspective (PHI,5th Ed)
- 3. Jerry J. Weygandt Financial Accounting, 10e WileyPLUS (next generation) + Loose-leaf
- 4. MN Arora- A Textbook of Cost and Financial Accounting- 9th Edition- Vikas Publication
- 5.N.L.Ahuja-Financial Accounting and Analysis-Taxmann Publication-2016

	B. TECH. THIRD YEAR	
Course Code	ACSBS0651 LTP	Credit
Course Title	ARTIFICIAL INTELLIGENCE LAB 0 0 2	1
List of Experi	ments:	1
Sr. No.	Name of Experiment	CO
1	Study of Prolog.	CO1
2	Write Simple Facts for Statements using PROLOG-	CO1
	 a. Implement a program in PROLOG to show Family Relationship. b. Generate a random permutation of the elements of a list in PROLOG. c. Generate the combinations of K distinct objects chosen from the N elements of a list in PROLOG. 	
	d. Write a program in PROLOG to perform all arithmetic operations in prolog.	
3	Write a program in PROLOG to convert temperature Celsius to Fahrenheit and Fahrenheit to Celsius.	
4	Write a program in PROLOG to solve Monkey Banana Problem.	
5	Write a program in prolog for medical diagnosis of a patient.	CO3
6	Write a program in PROLOG for Factorial and Fibonacci of a number.	CO1
7	Write a program in PROLOG to solve 8 Queens Problem.	CO3
8	Write a program to find Union and Intersection of two Lists.	
9	Write a program in PROLOG to solve Water Jug Problem.	
10	Implement Travelling Salesman Problem.	
11	Implement any problem using Depth First Search.	
12	Implement any problem using Best First Search.	CO2
Lab Course O	utcome:	1
CO 1	Develop basics of PROLOG.	K6
CO 2	Understand the informed and uninformed problem types and apply search strategies to solve them.	K3
CO 3	Understand various AI related real-world problems and their solutions.	K2

B. TECH. THIRD YEAR			
Course Code	ACSBS0652	LT P	Credit
Course Title	COMPUTER NETWORKS LAB	0 0 2	1
List of Experi	ments:		
Sr. No.	Name of Experiment		CO
1	Study of different types of Network cables and practical cross-wired cable and straight through cable using clam	• •	CO1
2	Study of Network Devices in Detail. Study of network IP.		CO1
4	Connect the computers in Local Area Network.		CO2
5	Study of basic network command and Network configuration commands.		CO2
6	Performing an Initial Switch Configuration		CO3
7	Performing an Initial Router Configuration		CO3
8	Configuring and Troubleshooting a Switched Network		CO4
9	Connecting a Switch		CO4
10	Configuring WEP on a Wireless Router		CO5
11	11 Using the Cisco IOS Show Commands		CO5
Lab Course O	utcome:		
CO 1	Develop basic Network and Network Devices		K3
CO 2	Implement LAN and network configuration		K3
CO 3	Explore router and switch configuration		K2
CO 4	Perform connection of switch and troubleshooting		K3
CO 5	Apply Cisco IOS		К3

~ ~ ~	B. TECH. THIRD YEAR	- T4.
Course Code	ACSBS0653 LTP	Credit
Course Title	INFORMATION SECURITY LAB 0 0 2	1
List of Experime	ents:	
Sr. No.	Name of Experiment	CO
1	Analysis of security.	CO1
2	Study of Network Devices in Detail.	CO1
3	Implement the following SUBSTITUTION & TRANSPOSITION TECHNIQES concepts:	CO2
	a) Caesar Cipher	
	b) Playfair Cipher	
	c) Hill Cipher	
	d) Vigenere Cipher	
	e) Rail fence row & Column Transformation	
4	Implement the following algorithms	CO2
	a)DES	
	b) RSA Algorithm	
	c) Diffiee-Hellman	
	d) MDS	
	e) SHA-1	
5	Implement the Signature Scheme - Digital Signature Standard	CO2
6	Setup a honey pot and monitor the honeypot on network (KF Sensor)	CO3
7	Installation of rootkits and study about the variety of options	CO3
8	Perform wireless audit on an access point or a router and decrypt WEP and WPA. (NetStumbler)	CO3
9	Demonstrate intrusion detection system (ids) using any tool (snort or any others/w)	CO3
Lab Course Out	come:	
CO 1	Analyze security and network configurations to identify potential vulnerabilities and weaknesses.	K4

CO 2	Evaluate the effectiveness of different cipher techniques in securing data transmission and communication.	K5
CO 3	Analyze security and network configurations to identify potential vulnerabilities and weaknesses.	K4

B. TECH. THIRD YEAR (ELECTIVE III)			
Course code	ACSBS0611	LTP	Credits
Course title	ROBOTICS AND EMBEDDED SYSTEMS	3 0 0	3

Course objective:

To acquire knowledge about modern-day robotics and understand computer vision in robotics and apply the concepts of Python, Cloud computing, and computer vision in this future technology.

Pre-requisites: Basic Knowledge of Python, R, and Cloud Computing.

Course Contents / Syllabus

UNIT-I Introduction to Modern Day Robotics and their industrial applications 8 Hours

Industry 4.0 Concept: Background and Overview-Industry 4.0 technologies: implementation patterns in manufacturing companies-Evolution of Industrial Robots and their Applications-Advancements in Robotics and Its Future Uses-Types of robotics in various fields for applications.

Technologies essential for Cognitive Robotics: Computer systems and Technologies relevant to modern day robotics-Robotic Process Automation: Overview of RPA and its applications-RPA, AI, and Cognitive Technologies for Leaders-Introduction to Robotics: Analysis, Control, Applications

UNIT-II Introduction to computer vision and application of Vision Systems in Robotics 8 Hours

Concepts of computer vision and the how vision systems are becoming essential part of Robotics-Computer Vision: Models, Learning, and Inference -Mastering Computer Vision with TensorFlow 2.x: Build advanced computer vision applications using machine learning and deep learning techniques- Machine Vision Applications-

Application areas for vision systems-Robot inspection case study-Autonomous driving using 3D imaging case study.

UNIT-III AI in the context of Cognitive Robotics and Role of AI in Robotics 8 Hours

Foundation for Advanced Robotics and AI- A Concept for a Practical Robot Design Process- Demo to train A Robot Using AI - Deep learning core applications-Deep learning business applications. **Data Science and Big Data in the context of Cognitive Robotics:** Cognitive Technologies: The Next Step Up for Data and Analytics in robotics-Cognitive Deep Learning Technology for Big Data Cognitive Assistant Robots for Reducing Variability in Industrial Human-Robot Activities

Artificial Intelligence and Robotics - The Review of Reliability Factors Related to Industrial Robots - Failure analysis of mature robots in automated production- Data Analytics for Predictive Maintenance of Industrial Robots - Failure Is an Option: How the Severity of Robot Errors Affects Human-Robot Interaction

UNIT-IV Concepts of Cloud computing, cloud platforms and it applications in Robotics: 8 Hours

Learning Cloud Computing: Core Concepts - Cloud Computing: Private Cloud Platforms -Robot as a Service in Cloud Computing -Cloud Computing Technology and Its Application in Robot Control - A Comprehensive Survey of Recent Trends in Cloud

Robotics Architectures and Applications - Google's cloud robotics and high computing needs of industrial automation and systems-The role of cloud and opensource software in the future of robotics-The Power of Cloud Robotics by Robotics Industry Association

UNIT-V Basics of Robotic operating System 8 Hours

ROS for beginners an overview- Introduction to the Robot Operating System (ROS) Middleware - Secure communication for the Robot Operating System - An Introduction to Robot Operating System: The Ultimate Robot Application Framework by Adnan Quality of Service and Cybersecurity Communication Protocols - Analysis for the Robot Operating System

Robotics systems communication- Threat modelling using ROS. Introduction to Python and R Programming in the context of Robotics: Introduction to Python - Python Functions for Data Science-Basic ROS Learning Python for robotics- An introduction to R -The R in Robotics ros R: A New Language Extension for the Robot Operating System.

Towards cloud robotic system: A case study of online co-localization for fair resource competence-A Case Study on Model-Based Development of Robotic Systems using Monti Arc with Embedded Automata.

Course outcome: After completion of this course students will be able to:

CO 1	Understand basic concepts and technological advancements in AI and robotics.	К3
CO 2	Develop skills of using advanced software for solving practical problems in robotics pertaining to various industries.	K2
CO 3	Understand and apply several statistical analysis techniques and business analytics for cognitive robotics.	К3
CO4	Understand and apply the programming of robots using python and R languages.	K4
CO 5	Understand and apply the concept of cloud computing in robotics.	К3

Textbooks:

- 1) Saeed Benjamin Niku, "Introduction to Robotics: Analysis, Control, Applications", Wiley Publishers, 2nd edition, 2011.
- 2) Simon J. D. Prince, "Computer Vision: Models, Learning, and Inference", Cambridge University Press, 2012.

Reference Books:

- 1) Francis X. Govers," Artificial Intelligence for Robotics: Build Intelligent Robots that Perform Human Tasks Using AI Techniques", Packt publishing, 2018.
- 2) Krishnendu Kar, "Mastering Computer Vision with TensorFlow 2.x: Build Advanced Computer Vision Applications Using Machine Learning and Deep Learning Techniques", Packt publishing, 2020.
- 3) Armando Vieira, Bernardete Ribeiro," Introduction to Deep Learning Business Applications for Developers from Conversational Bots in Customer Service to Medical Image processing", Apress, 2018.

Unit 1	https://www.youtube.com/watch?v=xrwz9IxpMJg
	https://www.youtube.com/watch?v=Cndodc3X50s
	https://www.youtube.com/watch?v=0yD3uBshJB0
	https://www.youtube.com/watch?v=8orItG9eYiY
	https://www.youtube.com/watch?v=t5cQ36JJCdk
	https://www.youtube.com/watch?v=Zsl7ttA9Kcg
Unit 2	https://www.youtube.com/watch?v=SVcOWYfsBkc
	https://www.youtube.com/watch?v=qq64jtj7s
	https://www.youtube.com/watch?v=CuTjKzECIaE
	https://www.youtube.com/watch?v=OVgJPRSET30
Unit 3	https://www.youtube.com/watch?v=yCXm5cgG0UA
	https://www.youtube.com/watch?v=t5cQ36JJCdk

Unit 4	https://www.youtube.com/watch?v=U7ofPzjMeqE https://www.youtube.com/watch?v=iaGIo_Viazs&t=543 https://www.youtube.com/watch?v=M988_fsOSWo https://www.youtube.com/watch?v=GneIpdOirZY https://www.youtube.com/watch?v=p2zZ9tZHDMk https://www.youtube.com/watch?v=LYWVF4bGHjs
Unit 5	https://www.youtube.com/watch?v=N6K2LWG2kRI https://www.youtube.com/watch?v=usMzReF8usM https://www.youtube.com/watch?v=96XsJ7xfsS8

B. TECH. THIRD YEAR (ELECTIVE-III)					
Course code	ACSBS0612	L	T	P	Credits
Course title	MODERN WEB APPLICATIONS	3	0	0	3

Course objective:

The objective of this course is to enable students to learn new technologies by applying foundation paradigms. It helps students to develop modern web application by leveraging latest technologies. The course aims to build strong expertise to develop end to end application - web frontend and backend development making students job ready as per industry requirements.

Pre-requisites: Basic Knowledge of programming

Course Contents / Syllabus

UNIT-I	INTRODUCTION	8 Hours

Concept of website, its need and purpose, Types of websites: Static and Dynamic, Introduction to HTML, XML, JSON, Web Browsers, Web Servers, Uniform Resource Locator, Tools and Web Programming Languages, Web Standards, Tiered Architecture: Client Server Model, Three Tier Model, Service Oriented Architectures, REST services.

UNIT-II CORE TECHNOLOGIES FOR WEB APPS

8 Hours

HTML: Languages used for website development, HTML5: basic tags, formatting tags, Adding images, Lists, Embedding multimedia in Web pages, Inserting tables, Internal and External Linking, Frames, Forms.

CSS: Basics of Cascading Style sheets, Advantages of CSS, External Style sheet, Internal style sheet, Inline style sheet, CSS Syntax, color, background, Font, images

UNIT-III DYNAMIC BEHAVIOUR WITH JAVA SCRIPT

8 Hours

Features of JavaScript, extension of JavaScript, Syntax of JavaScript: data types, operators, variables, tag, Document Object Model (DOM) with JavaScript, Selection Statement using if and Switch, Iterative statement: for, for/in, while, do while, break and continue.

UNIT-IV FRONT END FRAMEWORK

8 Hours

Introduction to jQuery - Syntax, Selectors, Events, Traversing, AJAX, Introduction to Bootstrap – Basics, Grids, Themes; Angular JS – Expressions, Modules, Data Binding, Scopes, Directives & Events, Controllers, Filters, Services, Validation

UNIT-V BACK-END TECHNOLOGIES

8 Hours

Introduction to RESTful services, Resources, Messages (Request, Response), Addressing, Methods – (GET, POST, PUT, DELETE)

CO 1	Understand the basic concepts and architecture of web applications	K2
CO 2	Apply and use basic coding in HTML and CSS for responsive web design	К3
CO 3	Build dynamic web applications with support of JavaScript.	K6
CO4	Analyze web applications with front end systems.	K4

CO5	Examine web applications with back end technologies.	K4
Text book	s:	<u> </u>
1) Steven	M. Schafer, "HTML, XHTML, and CSS Bible, 5ed", Wiley India 2. Ian Por	uncey, Richard York,
"Beginni	ng CSS: Cascading Style Sheets for Web Design", Wiley India	• •
2) Ian Pou	ncey, Richard York, "Beginning CSS: Cascading Style Sheets for Web Des	ign", Wiley India
Reference	Books:	
1) Joel Sk	lar, "Principal of web Design" Vikash and Thomas Learning	
2) Charia D	eter "Web December Duilding Internet Applications" 2nd Edition WH E	EV Descrite de
2) Chris B	ates, "Web Programing Building Internet Applications", 2nd Edition, WILE	EY, Dreamtech
3) Ivan Ba	yross," HTML, DHTML, Java Script, Perl & CGI", BPB Publication	
4) Ramesh	Bangia, "Internet and Web Design", New Age International	
Links:		
Unit 1	https://www.coursehero.com/file/66643350/Lesson-1-Introduction-to-W	eb-Application-
	Develpment-1pdf/	
	https://www.youtube.com/watch?v=RsQ1tFLwldY	
Unit 2	https://www.youtube.com/watch?v=D-h8L5hgW-w	
Unit 3	https://www.youtube.com/watch?v=hdl2bqOjy3c	
Unit 4	https://www.w3schools.com/angular/angular_intro.asp	
	https://www.youtube.com/watch?v=QhQ4m5g2fhA	
	https://www.youtube.com/watch?v=tNKD0kfel6o	
Unit 5	https://www.tutorialspoint.com/restful/restful_quick_guide.htm	

https://www.youtube.com/watch?v=LooL6_chvN4

B. TECH. THIRD YEAR (ELECTIVE III)			
Course code	ACSBS0613	LTP	Credits
Course title	DATA MINING AND ANALYTICS	3 0 0	3

Course objective: Understand basic concepts and techniques of Data Mining. It helps in developing skills of using data mining software for solving practical problems. This can be understood and apply several statistical analysis techniques: regression, ANOVA, data reduction.

Pre-requisites: Basic Knowledge of Data warehousing and Data Mining

Course Contents / Syllabus

UNIT-I INTRODUCTION TO DATA MINING

8 Hours

Introduction: What is data mining? Related technologies - Machine Learning, DBMS, OLAP, Statistics, Stages of the Data Mining Process, Data Mining Techniques, Knowledge Representation Methods, Applications.

UNIT-II DATA PREPROCESSING

8 Hours

Data cleaning, Data transformation, Data reduction, Discretization and generating concept hierarchies, Installing Weka 3 Data Mining System, Experiments with Weka - filters, discretization.

Data mining knowledge representation: Task relevant data, Background knowledge, Representing input data and output knowledge, Visualization techniques.

Attribute-oriented analysis: Attribute generalization, Attribute relevance, Class comparison, Statistical measures.

UNIT-III DATA MINING ALGORITHMS

8 Hours

Association rules Motivation and terminology, Example: mining weather data, Basic idea: item sets, Generating item sets and rules efficiently, Correlation analysis.

Classification: Basic learning/mining tasks, Inferring rudimentary rules: 1R, algorithm, Decision trees, covering rules.

Prediction: The prediction task, Statistical (Bayesian) classification, Bayesian networks, Instance-based methods (nearest neighbor), linear models.

UNIT-IV DESCRIPTIVE ANALYTICS

8 Hours

Data Modeling, Trend Analysis, Simple Linear Regression Analysis.

Forecasting models: Heuristic methods, predictive modeling and pattern discovery, Logistic Regression: Logit transform, ML estimation, Tests of hypotheses, Wald test, LR test, score test, test for overall regression, multiple logistic regression, forward, backward method, interpretation of parameters, relation with categorical data analysis. Interpreting Regression Models, Implementing Predictive Models.

Generalized Linear model: link functions such as Poisson, binomial, inverse binomial, inverse Gaussian, Gamma.

Non-Linear Regression (NLS): Linearization transforms, their uses & limitations, examination of non-linearity, initial estimates, iterative procedures for NLS, grid search, Newton-Raphson, steepest descent, Marquardt's methods. Introduction to semiparametric regression models, additive regression models. Introduction to nonparametric regression methods.

Auto - Covariance, Auto-correlation, and their properties. Exploratory time series analysis, Test for trend and seasonality, Exponential and moving average smoothing, Holt – Winter smoothing, forecasting based on smoothing.

Linear Time Series Models: Autoregressive, Moving Average, Autoregressive Moving Average and Autoregressive Integrated Moving Average models; Estimation of ARMA models such as Yule-Walker estimation for AR Processes, Maximum likelihood and least-squares estimation for ARMA Processes, Forecasting using ARIMA models.

Prescriptive Analytics: Mathematical optimization, Networks modeling-Multi-objective optimization-Stochastic modeling, Decision and Risk Analysis, Decision trees.

Course outcome: After completion of this course students will be able to:

CO 1	Student will be able to understand data warehouse and design model of data warehouse.	K3
CO 2	Student will be to learned steps of preprocessing.	K2
CO 3	Students will be able to understand the analytical operations on data	K3
CO4	Students will be able to discover patterns and knowledge from data warehouse.	K4
CO 5	Students will be able to understand and implement classical algorithm in data.	K3

Text books:

- 1. Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", Morgan Kaufmann Publishers, 3rd ed, 2010.
- 2. Lior Rokach and Oded Maimon, "Data Mining and Knowledge Discovery Handbook", Springer, 2nd edition, 2010
- 3. Box, G.E.P and Jenkins G.M. (1970) Time Series Analysis, Forecasting and Control, Holden-Day.

Reference Books:

1. Draper, N. R. and Smith, H. (1998). Applied Regression Analysis (John Wiley) Third Edition.

Hosmer, D. W. and Lemeshow, S. (1989). Applied Logistic Regression (Wiley).

Unit 1	https://www.youtube.com/watch?time_continue=4&v=IZZA_gajkLY&feature=emb_logo
Unit 2	https://www.youtube.com/watch?v=L8ZJajcQzew
Unit 3	https://www.youtube.com/watch?v=WPgslzdr60g
Unit 4	https://www.youtube.com/watch?v=mgxYPYRneyk
Unit 5	https://www.youtube.com/watch?v=ZQN2ehPcGx5c

Home As	signments:		
1	Experiments with Weka – Visualization Techniques, using filters and statistics, mining association rules, decision trees rules, Prediction		
2	Mining real data: Preprocessing data from a real domain (Medical/ Retail/ Banking); Applying various data mining techniques to create a comprehensive and accurate model of the data		
3	Analytics Assignment 1: Conduct and Present a summary report on an End-to-end statistical model building exercise using sample data – Data preprocessing, Descriptive Analysis (Exploratory Data Analysis), Hypothesis building, Model Fitting, Model Validation and Interpretation of results		
4	Analytics Assignment 2: Build statistical models using any two linear and non-linear regression techniques: Simple Linear Regression; Multiple Regression; Variable Selection Problem; Multicollinearity and Ridge Regression; Nonlinear regression; non-parametric regression; Logistic regression (binary and multiple); Poisson/Negative binomial regression (Use sample data sets)		

B. TECH. THIRD YEAR (ELECTIVE IV)			
Course code	ACSBS0614	LTP	Credits
Course title	ENTERPRISE SYSTEMS	3 0 0	3
Course objective:			

The objective of this course is to understand the fundamental concepts of Various ERP Modules, CRM Modules and to enhance the knowledge of Web Applications using MVC and Network Security and its Configuration.

Pre-requisites: Basic Knowledge of Statistics and Probability

Course Contents / Syllabus

UNIT-I	INTRODUCTION TO MVC	8 Hours

Overview of Database Management Systems, Overview of Model - View - Control (MVC), Control (MVC) method of software development in a 3 tier environment, Control (MVC) development in a 3 tier environment, Tools and Technologies, Brief overview of the following: Java server pages, Related Java Technologies, Microsoft .NET framework, PHP, Ruby on Rails, Javascript, Ajax.,

UNIT-II ERP SYSTEMS

Service Oriented Architecture (SOA), Principles of loose coupling, encapsulation, Inter-operatibility, Web Services as the implementation vehicle protocols, usage, ERP systems and their Architecture, Overview of SAP and ORACLE Applications, Generic ERP Modules: Finance, HR, Materials Management, Investment etc., Examples of

Domain specific Modules

CRM MODELS AND COTS UNIT-III

8 Hours

8 Hours

Electronic Data Exchange, Customer Relationship Management (CRM), Supplier Relationship Management (SRM), Software Acquisition Process, Tendering; conditions of contract, Commercial off the shelf software (COTS) versus Bespoke Implementations; Total cost of ownership, Issues on using Open-source software or free software, Issues on using Open-source software or free software

NETWORK SECURITY UNIT-IV

8 Hours

Security Issues: Authentication, Authorization, Access Control, Roles; single-sign-on, Directory servers, Audit trails; Digital Signatures; Encryption: Review of IP Sec, SSL and other Technologies; simple applications demo, Overview of: MPLS, Virtual Private Networks (VPN), Firewalls, Network monitoring and enforcement of policies

CONFIGURATION OF NETWORKING UNIT-V

8 Hours

Hardware Architectures for Enterprise Systems, Servers, Clustering, Storage area networks, Storage units, Back-up strategies, Local Area Network (LAN) technologies and products, Data Centres, Disaster recovery site design and implementation issues, Hardware Acquisition Issues

CO 1	Design and deploy Simple Web Applications using MVC	K1
CO 2	Design SOA and ERP models.	K2

CO 3	Design of CRM models	К3
CO4	Design interactive network and application	K4
CO 5	Manage, Maintain and configuration of Networking	K5
Text books		

- 1) Enterprise Resource Planning Alexis Leon, Tata McGraw Hill.
- 2) Enterprise Resource Planning Diversified by Alexis Leon, TMH.

Reference Books:

- 1) Enterprise Resource Planning Ravi Shankar & S. Jaiswal, Galgotia.
- 2) E-Business Network Resource planning using SAP R/3 Baan and Peoplesoft : A Practical Roadmap For Success By Dr. Ravi Kalakota
- 3) Enterprise Resource Planning Ravi Shankar & S. Jaiswal, Galgotia.
- 4) E-Business Network Resource planning using SAP R/3 Baan and Peoplesoft : A Practical Roadmap For Success By Dr. Ravi Kalakota

Unit 1	https://www.youtube.com/watch?v=0vS0gvxl144
Unit 2	https://www.youtube.com/watch?v=jNiEMmoTDoE
	https://www.youtube.com/watch?v=aAzNVxEae2M
Unit 3	https://www.youtube.com/watch?v=SEIp-Gfgf1g
	https://www.youtube.com/watch?v=T3cpQio764U
	https://www.youtube.com/watch?v=LTJgqheRmyo
Unit 4	https://www.youtube.com/watch?v=6Jubl1UnJTE
	https://www.youtube.com/watch?v=JoeiLuFNBc4&list=PLBlnK6fEyqRgJU3EsOYDTW7m6SU
	mW6kII
Unit 5	https://www.youtube.com/watch?v=L2p3yMhKLa0

		B. TECH THIRD YEAR (ELECT				T
Course Co	de	ACSBS0615	L	T	P	Credit
Course Ti	tle	ADVANCE FINANCE	3	0	0	3
financial tech financial acti	nniques vities c	The objective of this course is to help students to and instruments, imbibe knowledge about the decision of the firm, develop skills for interpretation business investment decisions, with special emphasis on working	ons and decision information and	var	ables licatio	involved wit
Prerequisite	s: Stud	lent must have basic understanding of financial Account	nting.			
		Course Contents / Syllabus				
UNIT-I	Sou	irces of Funds				8 Hours
Approach, D	ividend	, Issuing the capital in market, Pricing of issue, Valud Relevance Model, Miller and Modigliani Model, States, Stock Split				
UNIT-II	Cor	rporate Restructuring				8 Hours
UNIT-III Share Split, 0		ancial Restructuring idation, Cancellation of Paid-up Capital, Other Mecha	nisms			8 Hours
UNIT-IV		orking Capital Management				8 Hours
0 1		anning, Monitoring and Control of Working Capital, W Working Capital, Cash Management, Receivable Mana	U 1		_	0 0
UNIT-V	Intr	roduction to derivatives				8 Hours
Option Pricin	ng using	Forwards, Options, Swaps, Interest rate Payoff Diagrar g Binomial Model and Black Scholes Model, Use of D it Default Swaps.	_			-
Course outc	ome:	At the end of course, the student will be able				
CO 1 Develop in-depth knowledge about the financial techniques and instruments.				2, K1		
		_		K	3	
CO 2 Imbibe knowledge about the decisions and decision variables involved with financial activities of the firm. Develop skills for interpretation business information and application of financial theory in corporate investment decisions, K 3						

CO 4	Familiarizing the students with the corporate and financial restructuring.	K2, K5
CO 5	Familiarizing the students with the derivatives concept.	K2

Text books

1. Brealey, Myers and Allen, Principles of Corporate Finance

Case Study Materials: To be distributed for class discussion.

Reference Books

- 1 Richard Brealey and Stewart Myers. Principles of Corporate Finance (SIE 14th Edition), 2022 McGraw Hill.
- 2. Jaffe and Westerfield- "Corporate Finance" (SIE,13th Ed), 2022, McGraw Hill.
- 3 Aswath Damodaran.- "Corporate Finance Theory and Practice", 10e WileyPLUS
- 4. Working Capital Management by R.P. Rustagi reprint 2021

	B. TECH. THIRD YEAR (ELECTIVE I	(V)			
Course code	ACSBS0616N	L	T	P	Credits
Course title	IMAGE PROCESSING AND PATTERN RECOGNITION	3	0	0	3
pattern recogniti	tive: The objective of this course is to get adequate knowledge on. It helps students to acquire practical knowledge about im s. It will provide students the necessary knowledge to design an	age	pro	ces	sing and pattern

image processing and pattern recognition applications.

Pre-requisites: Linear Systems, Probability, and Statistics, Machine Learning

Course Contents / Syllabus

UNIT-I	INTRODUCTION TO IMAGE PROCESSING & IMAGE FORMATION	8 HOURS

Image processing systems and their applications, Basic image file formats, Structure of the human eye; Digitization - sampling, quantization; Image definition, its representation, and neighborhood metrics.

INTENSITY TRANSFORMATIONS & SPATIAL FILTERING **UNIT-II** 8 HOURS

Enhancement, contrast stretching, histogram specification, local contrast enhancement; Smoothing, linear and order statistic filtering, sharpening, spatial convolution, Gaussian smoothing, DoG, LoG.

IMAGE SEGMENTATION & IMAGE/OBJECT FEATURES UNIT-III 8 HOURS **EXTRACTION**

Pixel classification; Grey level thresholding, global/local thresholding; Optimum thresholding - Bayes analysis, Otsu method; Derivative based edge detection operators, edge detection/linking, Canny edge detector; Region growing, split/merge techniques, line detection, Hough transform, Textural features - gray level co-occurrence matrix; Moments.

IMAGE REGISTRATION UNIT-IV 8 HOURS

Mono-modal/multimodal image registration, Global/local registration; Transform and similarity measures for registration; Intensity/pixel interpolation. Connected component analysis; Convex hull; Distance transform, medial axis transform, skeletonization/thinning, shape properties

COLOUR IMAGE PROCESSING & MORPHOLOGICAL FILTERING **UNIT-V** 8 HOURS **BASICS**

Fundamentals of different color models - RGB, CMY, HSI, YCbCr, Lab; False color; Pseudo color; Enhancement; Segmentation, Dilation, and Erosion Operators.

CO 1	Understanding the concept of image processing and its techniques.	K2
CO 2	Explain and exemplify spatial filtering and intensity transformation.	K2
CO 3	Performing Image Segmentation and understanding image/object features extraction techniques.	К3
CO4	Analyze different image registration types.	K4

CO 5	Illustrate color image processing techniques and doing morphological filtering.	К3
Textbooks	S:	
3) Digital I	mage Processing. R. C. Gonzalez and R. E. Woods, Prentice Hall.	
Reference	Books:	
5) Image P	rocessing: The Fundamentals. Maria Petrou and Panagiota Bosdogianni, John Wiley	& Sons, Ltd.
6) Digital I	mage Processing. K. R. Castleman:, Prentice Hall, Englewood Cliffs.	
7) Visual R	econstruction. A. Blake and A. Zisserman, MIT Press, Cambridge.	
Links:		
Unit 1	https://www.youtube.com/watch?v=YHgmvF9Zc	
	https://www.youtube.com/watch?v=MiSS_aEEf8w	
Unit 2	https://www.youtube.com/watch?v=F3ZvWQMyj4I	
Unit 3	https://www.youtube.com/watch?v=onWJQY5oFhs	
Unit 4	https://www.youtube.com/watch?v=ecu8kreTwYM	
Unit 5	https://www.youtube.com/watch?v=7ImSbCj8bRI	
	https://www.youtube.com/watch?v=yKFaHFwTg00	

	B. TECH. THIRD YEAR (ELECTIVE III)		
Course Code	ACSBS0611P L	TP	Credit
Course Title	ROBOTICS AND EMBEDDED SYSTEMS LAB 0	0 2	1
List of Experin	nents:		
Sr. No.	Name of Experiment		CO
1	To study an introduction of the robot configuration.		CO1
2	To study and implement the basic concept of RPA with one simulation.		CO1
3	To study and apply the computer vision with tensor flow.		CO2
4	To study and apply the autonomous driving .		CO2
5	To demonstrate the training of a robot using AI.		CO3
6	To demonstrate the usage of the industrial robotics.		CO3
7	To demonstrate and apply the cloud computing in robotics.		CO4
8	To demonstrate and apply the google cloud robotics.		CO4
9 To demonstrate robot with 2 dof, 3 dof, 4 dof		CO5	
10	Two assignments on programming the robot for applications		CO5
11	To implement the modern based development of robotic systems.		CO5
12	To explore and apply the basic commands of ROS using Python.		CO5
Lab Course Outcome:	After the completion of the lab the students are able to:		
CO 1	Understand the basic concepts of RPA and robotic configuration.		К3
CO 2	Develop the skills of using the advance software for autonomous	driving.	K4
CO 3	To be able to apply the concept of the industrial robotics.		К3
CO 4	Develop and apply the concept of the cloud computing in robotics	S.	К3
CO 5 Evaluate and examine the concept of ROS.			K5

		B. TECH. THIRD YEAR (ELECTIVI	E-III)	
Course of	code	ACSBS0612P	LTP	Credit
Course t	itle	MODERN WEB APPLICATIONS LAB	0 0 2	1
List of E	xperin	nents:		
Sr. No.	Name	e of Experiment		CO
1	Draft a	a survey document of ten websites which you like and dislikens.	e with various	CO1
2	Implei	ment Basic Html Tags		CO2
	Imple	ment Table Tags		
	Implei	ment Frames		
3	Create	e your profile page i.e. educational details, Hobbies, Achieven	ment, My Ideals etc	CO2
4	Design	n the following static web pages required for an online book	store web site.	CO2
	a) HO	ME PAGE: The static home page must contain three frames.		
	b) LO	GIN PAGE		
	c) CA	TOLOGUE PAGE: The catalogue page should contain the de	etails of all the	
	books	available in the web site in a table.		
		GISTRATION PAGE		
5	Develo CSS	op and demonstrate the usage of inline, internal and external	style sheet using	CO2
6	user s	an HTML page that contains a selection box with a list of 5 delects a country, its capital should be printed next in the mize the properties of the font of the capital (color, bold and for	e list. Add CSS to	CO2
7	Write	a JavaScript to design a simple calculator to perform the followed or difference and quotient		CO3
8	a) Firs	JavaScript to validate the following fields of the Registration at Name (Name should contains alphabets and the length should cacters).		CO3
	b) Pas	sword (Password should not be less than 6 characters length)		
		mail id (should not contain any invalid and must follow to @domain.com)	he standard pattern	
	· ·	obile Number (Phone number should contain 10 digits only) ess (should not be Empty).	. e) Last Name and	
9	Write size in	a JavaScript code that displays text "TEXT-GROWING" venture the interval of 100ms in RED COLOR, when the font sys "TEXT-SHRINKING" in BLUE color. Then the font size	size reaches 50pt it	CO3

10	Develop and demonstrate a HTML file that includes JavaScript script that uses functions for the following problems: a) Parameter: A string Output: The position in the string of the left-most vowel	CO3
	b) Parameter: A number Output: The number with its digits in the reverse order	
11	Using JQuery Implement: a) Selecting Element, Getting Values, Setting Values. b) Events	CO4
12	Using Angular JS Implement: a) Input Validation b) Backend Building	CO4
13	Write a backend application program to keep track of the number of visitors visiting the web page and to display this count of visitors, with proper headings, current time of server.	CO5
14		
15	Write the backend application to do the following: a) Implement simple calculator operations. b) Find the transpose of a matrix. c) Multiplication of two matrices. d) Addition of two matrices	CO5
Lab Cou	rse Outcome:	
CO 1	Understand the basic concepts of websites, their types, web pages.	K2
CO 2	Implement web pages on HTML and CSS	К3
CO 3	Demonstrate dynamic behaviour of applications with Javascript	K2
CO 4	Design the web applications using front end technologies	K6
CO 5 Analyze and design the web applications using back end technologies		K4, K6

<u> </u>	B. TECH. THIRD YEAR (ELECTIVE III)		~ ***	
Course Code	ACSBS0613P L	TP	Credit	
Course Title	DATA MINING AND ANALYTICS LAB 0	0 2	1	
List of Experin	ments:		l	
Sr. No.	Name of Experiment		CO	
1	Build Data Warehouse and Explore WEKA.		CO1	
2	Perform data preprocessing tasks and demonstrate performing as rule mining on data sets.	sociation	CO1	
3	Demonstrate performing classification on data sets.		CO1	
4	Demonstrate performing clustering on data sets.		CO2	
5	Demonstrate performing Regression on data sets.			
6	Task 1: Credit Risk Assessment. Sample Programs using German Credit Data.			
7	Task 2: Sample Programs using Hospital Management System.			
8	Demonstrate performing on preprocessing data from a real domain (Medical/ Retail/ Banking).			
9	Demonstrate performing on applying various data mining techniques to create a comprehensive and accurate model of the data.			
10	Demonstrate performing on visualization Techniques using filters and statistics, mining association rules, decision trees rules, Prediction			
Lab Course O	utcome:			
CO 1	Understand the implementation procedures for Data mining operations.			
CO 2	Analyze different programming concept.			
CO 3	Solve and classification on WEKA data-set on different algorithm.			
CO 4	CO 4 Understand the clustering on different algorithm.			
CO 5	Design apriori algorithm for various data set.		K6	

Course Code	B. TECH. THIRD YEAR (CSBS- ELECTIVE IV) ACSBS0614P L T P	Credit	
Course Title	ENTERPRISE SYSTEMS LAB 0 0 2	1	
List of Experin	ments:		
Sr. No.	Name of Experiment		
1	Create a Movie Database Application using MVC		
2	Creating an ASP.NET MVC Web Application Project.		
3	Creating an ASP.NET MVC Web Application Project.		
4	Explore the client/server architecture of SAP. Learn how to use the user interface.		
5	Create customer, material master data. Execute the Sales process in SAP.		
6	Create vendor, material master data for purchasing. Execute the Purchasing process in SAP.		
7	A model of customer relationship management and business intelligence systems for catalogue and online retailers.		
8	A model of customer relationship management and business intelligence systems for catalogue and online retailers.		
9	Work on case study.		
10	Firewalls configuration		
11	COTS configuration and Implementation		
12	Work on case study on NETWORK SECURITY and Manage, Maintain and configuration of Networking		
	Lab Course Outcome:	1	
CO 1	Develop web based application using MVC		
CO 2	Implement different ERP modules		
CO 3	Explore different types of CRM models		
CO 4	Perform cryptographic concept		
CO 5	Apply network security technologies		

B. TECH. THIRD YEAR (CSBS- ELECTIVE IV)						
Course Code	ACSBS0615P L T P	Credit				
Course Title	ADVANCE FINANCE LAB 0 0 2	1				
List of Experi	ments:					
Sr. No.	Name of Experiment	СО				
1	Practical of Miller and Modigliani Model					
2	Activity on Mergers and Acquisitions					
3	3 Share Split					
4	Evaluation of Working Capital					
5	Use of Derivatives for Risk-Return Management	CO5				
	Lab Course Outcome:					
CO 1	Develop in-depth knowledge about the financial techniques and instruments.	K2, K1				
CO 2	Imbibe knowledge about the decisions and decision variables involved with financial activities of the firm.	К 3				
CO 3	Develop skills for interpretation business information and application of					
CO 4						
CO 5	CO 5 Familiarizing the students with the derivatives concept.					

B.TECH THIRD YEAR							
Course code		ACSBS0616P	LTP	Credits			
Course title		IMAGE PROCESSING AND PATTERN	0 0 2	1			
		RECOGNITION LAB	0 0 2	_			
List of Experiments:							
Sr.							
No.	Name of Experiment						
	Lab1: To create a program to display grayscale image using read and write operation.			CO1			
1	Lab2: To create a vision program to find histogram value and display histograph of a grayscale and color image.						
2	Lab3: To create a program for Non-Linear Filtering technique						
	Lab 4: To create a program to Gaussian Smoothing						
3	Lab5: To create a program to discretize an image using Fourier transformation.			CO1			
	Lab6: To create a program to eliminate the high frequency components of an image.						
	Lab7: To create a color image and perform read and write operation			CO2			
4	Lab8: To obtain the R, B, G colour values, and convert grayscale to RGB model, CMY, HIS, and YCBCR model:						
	Lab9: To create a program for the segmentation of an image.						
	Lab 10: Implementation of Canny edge detection.						
5	Lab 11: Implementation of Image determines the edge detection of an image using			CO2			
	different operators.						
	Lab 12: Program to perform morphological operations: erosion and dilation						
Lab Co	ourse Outcon	ne: After completion of this course students will be able to					
CO1	Gain all rou	and knowledge of image processing techniques.		K2			
CO2	Analyze and implement Image edge detection technique and pattern recognition		K4				
COZ	techniques						