HIMACHAL PRADESH TECHNICAL UNIVERSITY HAMIRPUR



Syllabus & Examination Scheme

for

B. Tech.

In

Artificial Intelligence and Data Science (AI and DS)

3rd to 8th Semester

As per National Education Policy (NEP)-2020

(w.e.f. the Academic Year 2024-2025)

Semester-III

								Evaluation S	cheme	(Marks)
Sr. No.	Category	Subject Code	Subject Title	L	Т	P/D	Credits	Internal Assessment (IA)	ESE	Subject Total
Theo	ry:									
1	BS	MAFC-311	Probability Theory and Statistics	3	1	0	4	40	60	100
2	PC	CSPC-311	Data Structure and Algorithms	3	1	0	4	40	60	100
3	PC	CSPC-312	Python Programming	2	0	0	2	40	60	100
4	PC	CSPC-313	Computer Organization and Architecture	3	1	0	4	40	60	100
5	PC	ECEPC-312	Digital System Design	3	0	0	3	40	60	100
6	HS	IKS-311	Indian Knowledge System	2	0	0	2	40	60	100
7	HS	HS-311	Engineering Economics	2	0	0	2	40	60	100
Labs:									-	
1	PC	CSPC-311P	Data Structure and Algorithms Lab	0	0	2	1	30	20	50
2	PC	CSPC-312P	Python Programming Lab	0	0	2	1	30	20	50
3	PC	ECEPC-312P	Digital System Design Lab	0	0	2	1	30	20	50
	. 5		Total	18	03	06	24			850

Semester-IV

								Evaluation S	cheme	(Marks)
S. No.	Category	Subject Code	Subject Title	L	Т	P/D	Credits	Internal Assessment (IA)	ESE	Subject Total
Theor	y:									
1	PC	CSPC-411	Discrete Mathematics	3	0	0	3	40	60	100
2	PC	CSPC-412	Operating System	3	1	0	4	40	60	100
3	PC	CSPC-413	Design and Analysis of Algorithm	3	1	0	4	40	60	100
4	PC	CSPC-414	Introduction to Artificial Intelligence	3	1	0	4	40	60	100
5	PC	CSPC-415	Database Management System	3	1	0	4	40	60	100
6	PC	ECEPC-412	Microcontrollers	3	0	0	3	40	60	100
Labs:										
1	PC	CSPC-413P	DAA Lab	0	0	2	1	30	20	50
2	PC	CSPC-414P	AI Lab	0	0	2	1	30	20	50
3	PC	CSPC-415P	DBMS Lab	0	0	2	1	30	20	50
			Total	18	04	06	25			800
UG D	iploma E	xit Option		- 15						
1	EE	CSEE-416P	Internship-I	8week	s/ 2m	onths	6			

*Note: Student can exercise exit option after 2nd Year for which he/she will be awarded UG Diploma provided they secure an additional 6 credits through summer internships/apprenticeship for 2 months after 4th semester. The concerned student has to apply for UG Diploma exit at the time of registration of 4th semester. Total Credits earned by the student opting UG Diploma exit after 4th Semester is 47+49+6=102 credits

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SEMESTER-III

				MAFC-311 Probab	ility Theory and Statistics		
	aching cheme	_	C I'	Ma	rks Distribution		Duration of End
L	Т	P	Credit	Internal Assessment	End Semester Examination	Total	Semester Examination
2	1	Λ	4	Maximum Marks: 40	Maximum Marks: 60	100	2.11
3	1	U	4	Minimum Marks: 16	Minimum Marks: 24	40	3 Hours

Instructions to the question paper setter: Question paper of end semester examination will be of 60 marks. The question paper will consist of five sections A, B, C, D and E. Sections A, B, C and D will have 2 questions of 12 marks each (Each subdivided into at least two equal sub-parts) and section E has short answer type questions consisting of six parts of 02 marks each or twelve parts of 01 marks each. The candidate will attempt five questions in all, i.e one question each from sections A, B, C, D and the section E will be compulsory. In the question paper, the questions available in sections A, B, C and D will be covered from Unit-I, Unit-III and Unit-IV respectively and section-E will cover whole syllabus

Course Objective:

- To understand the basic probability concepts.
- To have an in-depth knowledge of standard distribution which can describe real life phenomena.
- To understand and characterize phenomena which evolve with respect to time in probabilistic manner.
- To analyse the response of random inputs to linear time invariant systems.

Unit-I

Probability Theory: Counting principles, probability axioms, sample space and events, conditional probability & Baye's Theorem. Random variable, discrete & continuous probability distribution, expectation, variance, standard deviation. Joint probability distribution, mass function, distribution function, marginal distribution function, covariance.

Probability Distributions: Discrete Probability Distributions: Uniform, Bernoulli, Binomial Distribution and Poisson distribution. Continuous Probability Distributions: Normal and exponential distribution.

Unit-II:

Sampling and Testing of Hypothesis:

Basic sampling models, sampling distribution of mean and standard deviation, testing of hypothesis, level of significance, confidence intervals for known and unknown means, simple sampling of attributes, tests of significance for large samples, comparison of large samples, central limit theorem, test of significance for two large samples. Student's t- test, Chi-square test, Goodness of fit, F-distribution..

Unit-III:

Solution of System of Linear, Transcendental Equations & Interpolation

Bisection method, Regula-Falsi method Newton Raphson's method, Gauss elimination method, LU factorization method.

Introduction to Interpolation, Lagrange's interpolation, Newton's divided difference interpolation, Difference operators and relations.

Unit-IV:

Numerical Differentiation Integration: Numerical differentiation using forward difference, backward difference and central difference formula. Integration by trapezoidal and Simpson's rules $1/3^{rd}$ and $3/8^{th}$ rule.

Numerical Solution of Ordinary Differential Equations: Picard's method, Taylor series method, Euler's method, Modified Euler's method, Runge's and Runge- Kutta method..

Course Learning Outcomes (CLOs):

After the completion of the course, the student will be able to:

- 1. Develop understanding of basics of probability theory.
- 2. Identify different distribution functions and their relevance.
- 3. Apply the concepts of probability theory to different problems.
- 4. Understand different numerical integration techniques, and numerically solve differential equations.

			×	CSPC- 311 Data Str	ructure and Algorithms		
	eachir Schem	_	Credit	Ma	Duration of End Semester		
L	Т	P	Crean	Internal Assessment	End Semester Examination	Total	Examination
3	1	0	4	Maximum Marks: 40	Maximum Marks: 60	100	3 Hours
3	1		•	Minimum Marks: 16	Minimum Marks: 24	40	

Question paper of end semester examination will be of 60 marks. The question paper will consist of five sections A, B, C, D and E. Sections A, B, C and D will have 2 questions of 12 marks each and section E has short answer type questions consisting of six parts of 02 marks each. The candidate will attempt five questions in all, i.e one question each from sections A, B, C, D and the compulsory question from section E. In the question paper, the questions available in sections A, B, C and D will be covered from Unit-I, Unit-II, Unit-III and Unit-IV respectively and section-E will cover whole syllabus.

Course Objectives: To become familiar with different types of data structures and them applications.

Unit-I:

Data Structures: Definition, primitive and derived data types, abstract data types, need for data structures, types of data structures. **Algorithm:** Definition, characteristics, development of algorithm, Analysis of complexity: - time complexity, space complexity, order of growth, asymptotic notation with example, obtaining the complexity of the algorithm. **Arrays:** Definition, 1d and 2d arrays, operations on arrays, sparse matrices, structures and arrays of structures.

Unit-II:

Linked list: Representation of linked list in memory, allocation & garbage collection, operations on linked list, doubly linked lists, circular linked list, linked list with header node, applications. **Stacks:** representation of stack in memory, operations on stack and applications. **Queues:** Representation of queues in memory, operations on queues, circular queues, double ended queues, priority queues, applications.

Unit-III:

Trees: Introduction, representation of tree in memory. Binary Trees: Terminology, binary tree traversal, binary search tree, insertion, deletion & searching in binary search tree, heap trees, types of heap trees, insertion, deletion in heap tree with example, heap sort algorithm, introduction of AVL trees & B-trees. Graphs: Definition, representation of graph (adjacency matrix, adjacency list), traversing a graph (DFS & BFS), dijkstra's algorithm for shortest distance, minimum spanning tree.

Unit-IV:

Searching and sorting: Bubble sorting, Insertion sort, Selection sort, Shell sort, Merge sort, Heap and Heap sort, Quick sort, Radix sort and Bucket sort, Address calculation, Sequential searching, Binary Searching, Index searching, Hash table methods.

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Textbooks:

- 1. R.K. Jain and S.R.K. Iyengar, Advanced Engineering Mathematics (2003), 2nd ed.
- 2. B.S. Grewal, —Higher Engineering Mathematic, Khanna Publishers.
- 3. S.C. Gupta & D.K. Kapoor, Fundamentals of Mathematical Statistics, Sultan Chand & D. Sons.
- 4. K. E. Atkinson, An Introduction to Numerical Analysis (2nd edition), Wiley-India, 1989.
- 5. S.S. Sastry, Introductory Methods of Numerical Analysis, fifth Edition, PHI learning Pvt. Ltd.

References:

- 1. Seymour Lipschutz, and John J. Schiller, Introduction to Probability and Statistics, Schaum's Outlines by Mc Graw Hill Education.
- 2. E. Kreyszig, Advanced engineering mathematics (8th Edition), John Wiley (1999).
- 3. H.K. Dass and Rajnish Verma, —Engineering Mathematic, S. Chand Publications.

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				CSPC-312 P	ython Programming			
	each Scher	_	Credit	M	Iarks Distribution		Duration of End Semester	
L	T	P		Internal Assessment	End Semester Examination	Total	Examination	
•				2	Maximum Marks: 40	Maximum Marks: 60	100	2 11
2	U	U ,	2	Minimum Marks: 16	Minimum Marks: 24	40	3 Hours	

Question paper of end semester examination will be of 60 marks. The question paper will consist of five sections A, B, C, D and E. Sections A, B, C and D will have 2 questions of 12 marks each and section E has short answer type questions consisting of six parts of 02 marks each. The candidate will attempt five questions in all, i.e., one question each from sections A, B, C, D and the compulsory question from section E. In the question paper, the questions available in sections A, B, C and D will be covered from Unit-I, Unit-III and Unit-IV respectively and section-E will cover whole syllabus.

Course Objectives: This course will help you to understand the basics of Data Science which includes Programming, Mathematics, and Statistics before getting started with advanced machine learning techniques. Students will also gain knowledge in various data pre-processing techniques and data visualization techniques.

Unit-I:

Introduction to Python: Identifiers, Keywords, Statements and Expressions, Variables, Operators, Precedence and Associativity, Data Types, Indentation, Comments, Reading Input, Print Output, Type Conversions, type () Function and Is Operator, Dynamic and Strongly Typed Language.

Control Flow Statements: if Decision Control Flow Statement, the if...else Decision Control Flow Statement, the if-elif-else, Decision Control Statement, Nested if Statement, the while Loop, The for Loop, The continue and break Statements.

Unit-II:

Functions, Built-In Functions, Commonly Used Modules, Function Definition and Calling the Function, The return Statement and void Function, Scope and Lifetime of Variables, Default Parameters. Strings, Creating and Storing Strings, Basic String Operations, Accessing Characters in String by Index Number, String Slicing and Joining, String Methods, Formatting Strings,

Unit-III

Lists, Creating Lists, Basic List Operations, Indexing and Slicing in Lists, Built-In Functions Used on Lists, List Methods, The del Statement. **Dictionaries**, Creating Dictionary, Accessing and Modifying key:value Pairs in Dictionaries, Built-In Functions Used on Dictionaries, Dictionary Methods, The del Statement

Unit-IV

Tuples and Sets, Creating Tuples, Basic Tuple Operations, Indexing and Slicing in Tuples, Built-In Functions Used on Tuples, Relation between Tuples and Lists, Relation between Tuples and Dictionaries. **Files,** Types of Files, Creating and Reading Text Data, File Methods to Read and Write Data, Reading and Writing Binary Files. Reading and Writing CSV file.

Course Learning Outcomes (CLO):

On completion of this course, the students will be able to:

- 1. To know the concept of functions in Python, like "if" and different types of loops.
- 2. Be able to convert data types and work with lists.
- 3. To know the difference between running Python programs on Mac and Windows
- 4. Be able to work with CSV files.

Textbooks:

1. Gowri Shankar S, Veena A, "Introduction to Python Programming", 1st edition, CRC Press/Taylor & Francis, 2018. ISBN-13: 978-0815394372.

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Course Learning Outcomes (CLOs):

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

- 1. Implement basic data structures in solving fundamental problems.
- 2. Implement various searching and sorting techniques.
- 3. Implement tree and graph data structures along with their related operations.
- 4. Evaluate and apply appropriate data structure(s) for real-world problems.

Text Books:

- 1. Seymour Lipschutz: Theory and practice of Data structure, Tata Mc. Graw Hill 1998
- 2. Tenebaum, A. Langsam Y and Augenstein, A. J: Data structures using C++, Prentice Hall Of India.

Reference Books:

- 1. Data structures and Algorithms in C++ by Micheal T. Goodrich, Wiley India publication.
- 2. Data structures, R. Venkatesan, S. Lovelyn Rose, Wiley India publication.
- 3. Data Structures using C++ By Patil, Oxford University press.
- 4. Data Structures, Algorithm and Object-Oriented programming, Gregory L.Heileman, TataMc-Graw Hills.
- 5. S. Sahni, Data structure Algorithms ad Applications in C++, WCB/McGraw Hill.
- J.P. Tremblay and P.G. Sorenson, —An Introduction to Data Structures with applications, Tata McGraw Hill.

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				ECEPC-312 D	igital System Design		and the second		
Teaching Scheme			Credit	Mark	Marks Distribution				
L	T	P	C	Internal Assessment	End Semester Examination	Total			
2	0	0	2	Maximum Marks: 40	Maximum Marks: 60	100	2 Hanna		
3	0	U	3	Minimum Marks: 16	Minimum Marks: 24	40	3 Hours		

Question paper of end semester examination will be of 60 marks. The question paper will consist of five sections A, B, C, D and E. Sections A, B, C and D will have 2 questions of 12 marks each and section E has short answer type questions consisting of six parts of 02 marks each. The candidate will attempt five questions in all, i.e one question each from sections A, B, C, D and the compulsory question from section E. In the question paper, the questions available in sections A, B, C and D will be covered from Unit-I, Unit-II, Unit-III and Unit-IV respectively and section-E will cover whole syllabus.

Course Objective:

- To understand the fundamentals of number systems and Boolean Algebra.
- To understand the concepts of MSI Devices and Applications.
- To understand the concepts of Combinational Logic Design, Programmable Logic Devices.
- To conceptualize the working of Sequential Circuits, Synchronous Sequential Circuits.
- To gain the knowledge in VLSI Design flow.

Unit-I

Number system and codes: Review of Boolean Algebra, Binary arithmetic (Addition, Subtraction, Multiplication and Division), Floating point numbers. BCD codes, 8421 code, Excess-3 code, Gray code, Error detection and correction: Parity code, Hamming code. **Logical Simplification:** De Morgan's Theorem, SOP & POS forms, Canonical forms, Karnaugh maps up to 6 variables. The tabulation method, Determination of prime implicants, Selection of essential prime implicants. Quine Mccluskey method.

Unit-II

Combinational Logic Design: MSI devices like Comparators, Multiplexers, Encoder, Decoder, Driver & Multiplexed Display, Half and Full Adders, Subtractors, Serial and Parallel Adders, BCD Adder, Barrel shifter and ALU. Logic families: TTL NAND gate, Specifications, Noise margin, Propagation delay, fan-in, fan-out, Tristate TTL, ECL, CMOS families and their interfacing, Memory elements, Concept of programmable logic devices like FPGA, Logic implementation using programmable Devices.

Unit-III

Sequential Logic Design: Building blocks like S-R, JK and Master-Slave JK FF, Edge triggered FF, Ripple and Synchronous counters, Shift registers, Finite state machines, Design of synchronous FSM, Algorithmic State Machines charts. Designing synchronous circuits like Pulse train generator, Pseudo Random Binary Sequence generator, Clock generation.

Unit-IV

VLSI Design flow: Design entry: Schematic, FSM & HDL, different modelling styles in VHDL, Data types and objects, Dataflow, Behavioural and Structural Modelling, Synthesis and Simulation VHDL constructs and codes for combinational and sequential circuits.

Course Learning Outcomes (CLOs): On successful completion of the course

- The student can acquire the basic knowledge of measurement principles and their application in electrical engineering.
- The students will be able to effectively employ electrical and electronics instruments for measurements of various electrical quantities.

Textbooks:

- Digital Fundamentals by Morris and Mano, PHI Publication.
- Fundamental of digital circuits by A.ANAND KUMAR, PHI Publication.
- Digital Fundamentals by FLOYD & JAIN, Pearson's Pub



			76	CSPC-313 Computer	Architecture & Organisation		
	eachi chem		Credit	Ma	Duration of End Semester		
L	T	P		Internal Assessment	End Semester Examination	Total	Examination
2	1	0	4	Maximum Marks: 40	Maximum Marks: 60	100	2 11
3	1	U	4	Minimum Marks: 16	Minimum Marks: 24	40	3 Hours

Question paper of end semester examination will be of 60 marks. The question paper will consist of five sections A, B, C, D and E. Sections A, B, C and D will have 2 questions of 12 marks each and section E has short answer type questions consisting of six parts of 02 marks each. The candidate will attempt five questions in all, i.e., one question each from sections A, B, C, D and the compulsory question from section E. In the question paper, the questions available in sections A, B, C and D will be covered from Unit-I, Unit-III and Unit-IV respectively and section-E will cover whole syllabus.

Unit-I:

Register Transfer and Micro operations: Register transfer language, register transfer, bus & memory transfer, logic micro-operations, shift micro-operation.

Basic Computer Organization: Instruction codes, computer instructions, timing & control, instruction cycles, memory reference instruction, input/output & interrupts, complete computer description & design of basic computer.

Unit-II:

Control Unit: Hardwired vs Micro programmed control unit. Central Processing Unit: General register organization, stack organization, instruction format, addressing modes, data transfer & manipulation, program control, RISC, CISC.

Input-Output Organization: Peripheral devices, I/O interface, Modes of data transfer: Programmed I/O, Interrupt-Initiated I/O, DMA transfer, I/O processor. Serial Communication.

Unit-III

Computer Arithmetic: Unsigned, signed and floating-point data representation, addition, subtraction, multiplication and division algorithms. Booth's multiplication algorithm.

Memory Unit: Memory hierarchy, processor vs. memory speed, main memory, auxiliary memories, high-speed memories, cache memory, associative memory, virtual memory, and memory management hardware.

Unit-IV:

Introduction to Parallel Processing: Flynn's classification, pipelining, arithmetic pipeline, instruction pipeline, characteristics of multiprocessors, inter connection structures, inter processor arbitration, inter processor communication & synchronization.

Text Books:

- 1. Mano, Morris M., Computer System Architecture, Prentice Hall.
- 2. Hayes, J.P., Computer Architecture and Organization, Mc Graw Hill.

Reference Books:

- Hennessy, J.L., Patterson, D.A, and Goldberg, D., Computer Architecture A Quantitative Approach, Pearson Education Asia.
- Leigh, W.E. and Ali, D.L., System Architecture: software and hardware concepts, South Wester Publishing Co.

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· v)				IKS-311 Indian	Knowledge System	39	La de la companya de		
	Teaching Scheme Cred			(rodit Viarks Distribution					
L	Т	P	С	Internal Assessment	End Semester Examination	Total	End Semester Examination		
_	0	0	2	Maximum Marks: 40	Maximum Marks: 60	100	3 Hours		
2	U	U	2	Minimum Marks: 16	Minimum Marks: 24	40	3 Hours		

Question paper of end semester examination will be of 60 marks. The question paper will consist of five sections A, B, C, D and E. Sections A, B, C and D will have 2 questions of 12 marks each and section E has short answer type questions consisting of six parts of 02 marks each. The candidate will attempt five questions in all, i.e., one question each from sections A, B, C, D and the compulsory question from section E. In the question paper, the questions available in sections A, B, C and D will be covered from Unit-I, Unit-II, Unit-III and Unit-IV respectively and section-E will cover whole syllabus.

Course Learning Objectives:

- To equip the students with the knowledge and understanding related to Indian knowledge systems, origin, evolution and the approaches used in ancient and modern times.
- To promote the youths to do research in the various fields of Bhāratīya knowledge system.

Unit-I: Bhāratīya Civilization and Development of Knowledge System.

Genesis of the Bharat bhumi and Civilization ,Discovery of the Saraswatī River, The Saraswatī-Sindhu civilization, Traditional knowledge system, The ancient education system, Brief introduction of the Takṣaśilā University, The Nālandā University, Knowledge export from Bharata.

Unit-II: Art, Literature and Scholars

Natraja- A masterpiece of Bhartiya Art, Introduction to Vedas and Vedic Literature, Life and works of Agastya, Vālmīki, Patañjali, Vedvyāsa, Loapmudra, Maitreyi, Gārgī, Caraka, Suśruta, Kaṇāda, Kauṭīlya, Pāṇini, Āryabhaṭa, Varahmihira, Bhāskarācārya.

Unit-III: Engineering Science and Technology

Engineering, science and technology in the Vedic Age, Post-Vedic period, History of Mathematics in Bharata, Concepts of Zero, History and Culture of Astronomy in India, Kerala School of Astronomy and Mathematics.

Unit-IV: Cultural Heritage and Indian Traditional Practices

Temple architecture in ancient India, Fairs and festivals, Yoga, Āyurveda, Integrated apporach to healthcare, Agriculture in Ancient India, Approaches and strategies to the protection and conservation of environment.

Course Learning Outcomes (CLOs): After the completion of the course, the student will be able to:

- The students will be able to understand and appreciate the rich heritage that resides in our traditions.
- The students will be able to improve mindfulness and more maturity leading to effective process of learning.

Textbooks:

- Bhag Chand Chauhan, IKS: The Knowledge of Bharata, Garuda Prakashan, 2023.
- Pradeep Kohle et. Al. Pride of India- A Glimpse of India's Scientific Heritage edited by Sanskrit Bharati, 2006.
- Suresh Soni, India's Glorious Scientific Tradition, Ocean Books Pvt. Ltd., 2010.
- Sibaji Rah, et al, History of Science in IndiaVolume-1, Part-II, Volume VIII, National Academy of Sciences, India and The Ramkrishna Mission Institute of Culture, Kolkata, 2014.

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				HS-311 Engineer	ring Economics		
	achin chem	_	Credit	Mar	ks Distribution		Duration of End Semester
L	L T	P	C	Internal Assessment	End Semester Examination	Total	Examination
2	0	0	2	Maximum Marks: 40	Maximum Marks: 60	100	2
4	U	U	2	Minimum Marks: 16	Minimum Marks: 24	40	Hour s

Question paper of end semester examination will be of 60 marks. The question paper will consist of five sections A, B, C, D and E. Sections A, B, C and D will have 2 questions of 12 marks each and section E has short answer type questions consisting of six parts of 02 marks each. The candidate will attempt five questions in all, i.e., one question each from sections A, B, C, D and the compulsory question from section E. In the question paper, the questions available in sections A, B, C and D will be covered from Unit-I, Unit-II, Unit-III and Unit-IV respectively and section-E will cover whole syllabus.

Course Learning Objectives:

Understand the basic definitions, nature, scope, and significance of economics.	
Learn about the elasticity of demand, its types, methods of measurement, and its importance in	
economicanalysis.	
Examine price determination under different market structures, including perfect competition,	
monopoly, monopolistic competition, and oligopoly.	
Explore the meaning, types, theories, causes, effects, and control measures of inflation.	
	Learn about the elasticity of demand, its types, methods of measurement, and its importance in economicanalysis. Examine price determination under different market structures, including perfect competition, monopoly, monopolistic competition, and oligopoly.

Unit-I

Introduction: Definition, Nature, Scope, Importance and significance of Economics, Distinction between Microeconomics and Macroeconomics. Concept of Utility and Its Types. **Demand and Supply**: Meaning, Demand Function, Law of Demand. Elasticity of Demand, Types, Measurement and importance. Demand Forecasting and itstechniques. Concept of Supply, Law of supply.

Unit-II

Production Function: Concept and types, Returns to Factor and Returns to Scale, Law of Variable Proportions.

Cost and Revenue: Concept of Cost, Short run and Lung-run Cost Curves, Relationships among various costs, Break-even Analysis. Revenue: Concept and its types.

Unit-III

Market Structure: Price Determination under Different Market Structure i.e. Perfect Competition, Monopoly, Monopolistic Competition Oligopoly. Reserve Bank of India: Nature, Organisation Structure, Objectives, Function of RBI.Monetary Policy and Fiscal Policy: Meaning, Objectives and Its tools and Techniques of Monetary and Fiscal Policy.

Unit-IV

National Income: Definition of National Income and its Aggregates, Methods of Calculating National Income.

Inflation: Meaning, Types, Theories, Causes, Effects and Control. **Business Cycle** – Meaning- Phases of businesscycle.

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				CSPC-311P Data St	ructure and Algorithms Lab		
	each Scher		Credit	M	arks Distribution	ctos atra	Duration of End Semester
L	T	P	С	Internal Assessment	End Semester Examination	Total	Examination
_				Maximum Marks: 30	Maximum Marks: 20	50	2.11
0	0	2	1	Minimum Marks: 12	Minimum Marks: 08	20	2 Hours

Following is the list of experiments out of which minimum 08experiments must be performed in the lab. The additional experiments may be performed by the respective institution depending on the infrastructure available.

List of experiments:

- 1. Write a program to implement linear search using arrays.
- 2. Write a program to implement binary search using arrays.
- 3. Write c program to implement bubble sort, to sort a given list of integers in ascending order.
- 4. Program to implement insertion sort to sort a given list of integer in ascending order.
- 5. Program to implement INSERTION SORT to sort a list of numbers.
- 6. Write a C program that implement merge sort, to sort a given list of integers in ascending order
- 7. Write C programs that implement stack using arrays.
- 8. Write C programs that implement stack using linked list Program.
- 9. Write c programs that implement Queue using array.
- 10. Write C programs that implement Queue using linked lists.
- 11. Write program to implement linked list operations (Creation, Insertion, Deletion, reversing).
- 12. Write a program to implement binary tree.
- 13. Write a program to implement heap sort using arrays.

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Course Learning Outcomes (CLOs):

After the completion of the course, the student will be able to:

- o Identify the determinants of supply and demand; demonstrate the impact of shifts in both market supply and demand curves on equilibrium price and output.
- o Determine the roles that prices and markets play in organizing and directing economic activity
- Calculate and graph the short-run and long-run costs of production, supply and demand elasticities.
- Describe governmental efforts to address market failure such as monopoly power, externalities, and public goods.
- Examine and interpret a nation's economic performance indicators such as economic growth, unemployment and inflation from a macroeconomic perspective.
- Articulate the mechanics and institutions of international trade and their impact on the macro economy.

Textbooks:

- 1. Steven A. Greenlaw, David Shapiro, "Principles of Economics",2nd Edition, Rice University Open Stax, 2020.ISBN-13: 978-1947172371.
- 2. Managerial Economics, 8/e, D N Dwivedi, Vikas Publishing.

Reference Books:

- N. Gregory Mankiw, "Principles of Economics", 8th Edition, Cengage Learning, 2016. ISBN-13:978-0357038314.
- 2. Niall Kishtainy, "The Economics Book: Big Ideas Simply Explained",1st Edition, DK Publishers,2012.ISBN-13:978-0756698270.
- 3. Yves Hilpisch, "Python for Finance: Mastering Data-Driven Finance", 2nd Edition, O'Reilly Media, 2018 ISBN-13:978-1492024330.

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				CSPC-312	2P Python Lab				
	each Scher		Credit	Mar	Marks Distribution				
L	Т	P	C	Internal Assessment	End Semester Examination	Total	End Semester Examination		
		_		Maximum Marks: 30	Maximum Marks: 20	50	2 Hours		
0	0	2	1	Minimum Marks: 12	Minimum Marks: 08	20	2 110u15		

NOTE: - Following is the list of experiments out of which minimum 8 experiments must be performed in the lab. The additional experiments may be performed by the respective institution depending on the infrastructure and student intake.

List of experiments:

- 1. Demonstrate about Basics of Python Programming
- 2. Demonstrate about fundamental Data types in Python Programming. (i.e., int, float, complex, bool and string types) Demonstrate the working of following functions in Python. i) id () ii) type() iii)range()
- 3. Write a Python program to demonstrate various base conversion function
- 4. Write a Python program to demonstrate various type conversion functions
- 5. Demonstrate the following Operators in Python with suitable examples: i) Arithmetic Operators
 - ii) Relational Operators iii) Assignment Operator iv) Logical Operators v) Bit wise Operators
 - vi) Ternary Operator vii) Membership Operators viii) Identity Operators.
 - Write Python programs to demonstrate the following:
 - 1. Input() ii)print()iii)'sep'attributeiv)'end'attributev)replacementOperator({}})
- **6.** Demonstrate the following Conditional statements in Python with suitable examples. i) if statement ii) if else statement iii) if-else-if statement
- 7. Demonstrate the following Iterative statements in Python with suitable examples. i) while loop ii) for loop
- 8. Write a Python program to demonstrate various ways of accessing the string. i) By using Indexing (Both Positive and Negative) ii) By using Slice Operator
- 9. Python program to perform read and write operations on a file.

Dean - Academic

H.P. Technical University

				ECEPC-312P D	igital System Design Lab		
Teaching Scheme		Credit	Ma	Duration of End Semester			
L	T	P	C	Internal Assessment	End Semester Examination	Total	Examination
^	0 0 2	2	1	Maximum Marks: 30	Maximum Marks: 20	50	
U		2	1	Minimum Marks: 12	Minimum Marks: 08	20	2 Hours

Following is the list of experiments out of which minimum 08experiments must be performed in the lab. The additional experiments may be performed by the respective institution depending on the infrastructure available.

List of experiments:

- 1. Verify the truth table of AND, OR, NOT, X-OR and X-NOR gates
- 2. Verify the NAND and NOR gates as universal logic gates.
- 3. Verify the AND and OR gates as universal logic gates.
- 4. Design and verification of the truth tables of Half and Full adder circuits.
- 5. Design and verification of the truth tables of Half and Full subtractor circuits.
- 6. Verification of the truth table of the Multiplexer 74150.
- 7. Verification of the truth table of the De-Multiplexer 74154.
- 8. Design and test of an S-R flip-flop using NOR/NAND gates.
- 9. Verify the truth table of a S-R flip-flop
- 10. Verify the truth table of a J-K flip-flop
- 11. Verify the truth table of a D flip-flop
- 12. Design of 4-bit shift register.
- 13. Design of modulo-4 counter using J K flip flop
- 14. To study a BCD to 7 Segment LED display using 7447IC

Dean - Academic

H.P. Technical University

B.Tech (SEMESTER -III)

Probability Statistical and Numerical Techniques (MAFC-311)

Time Allowed: 03 (Three hours)

Max. Marks: 60

Note: Candidates are required to attempt five questions in all selecting one question from each of the sections A, B, C & D of the question paper and all the subparts of the questions in section E. Use of statistical tables and non-programmable calculator is allowed.

Section-A

1. (a) A problem in statistics is given to two students A and B the odds in favour of A solving the problem are 6 to 9 and against B solving the problem are 12 to 10. If both A and B attempt find the probability of the problem being solved. (6)

(b) If x and y are two independent random variables having joint density function:

$$f(x,y) = \begin{cases} \frac{1}{8}(6-x-y); & 0 \le x < 2, \ 2 \le y < 4 \\ 0, & \text{Otherwise} \end{cases}$$
Find (i) $P(x < 1 \cap y < 3)$ (ii) $P(x + y < 3)$ (iii) $P(x < 1 | y < 3)$. (6)

2. (a) If 5% of the electric bulbs manufactured by a company are defective, use Poisson distribution to find the probability that in a sample of 100 bulbs (i) none is defective (ii) 5 bulbs will be defective.

(6)

(b) In a distribution exactly normal 7% of the items are under 35 and 89% are under 63. What are the mean and standard deviation of the distribution? (Use normal table) (6)

Section-B

3. (a) A coin was tossed 400 Times and the head turned up 216 times. Test the hypothesis that the coin is unbiased at 5% level of significance. (6)

(b) The mean of two single large samples of 1000 and 2000 members are 67.5 inches and 68.0 inches respectively. Can the sample be regarded as drawn from the same population of standard deviation 2.5 inches? (Test at 5% level of significance).

4. (a) A drug is given to 10 patients, and the increments in their blood pressure were recorded to be 3, 6, -2, 4, -3, 4, 6, 0, 0, 2. Is it reasonable to believe that the drug has no side effect on change of blood pressure?

(b) In one sample of 8 observations, the sum of the squares of deviations of the sample values from the sample mean was 84.4 and in the other sample of 10 observations it was 102.6. Test whether this difference is significant at 5 per cent level using F- test.

(6)

Section-C

5. (a) Using, Newton's Raphson method, find the real root of the equation 3x = cosx + 1. Also, evaluate the value of $\sqrt{5}$ by using Newton's method. (6)

(b) Solve the system of equations 10x - 7y + 3z + 5u = 6, -6x + 8y - z - 4u = 5,

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$$3x + y + 4z + 11u = 2$$
,
 $5x - 9y - 2z + 4u = 7$

by using Gauss elimination method.

(6)

6. (a) Find the polynomial f(x) by using Lagrange's formula and hence find f(3) for the given data:

X	0	1	2	5
f(x)	2	3	12	147

(6)

(b) Find the missing term by using Newton's divided difference formula

x	0	1	2	3	4
v	1	3	9		81

(6)

Section-D

7. (a) Evaluate $\int_0^1 \frac{1}{1+x^2}$ by using Simpson's $\frac{1}{3}rd$ rule, taking h = 1/4 and by Simpson's $\frac{3}{8}th$ rule, taking h = 1/6.

(b) Evaluate $\int_0^6 x \sec x \ dx$ using six intervals by Trapezoidal rule.

(6)

8. (a) Using Taylor series method of order four to solve the initial value problem y' = (x - y)/2, on [0,3] with y(0) = 1. Compare solutions for h = 1, $\frac{1}{2}$, $\frac{1}{4}$ and $\frac{1}{8}$.

(6)

(b) Consider an ordinary differential equation $\frac{dy}{dx} = x^2 + y^2$, y(1) = 1.2. Find y(1.05) using the fourth order Runge-Kutta method. (6)

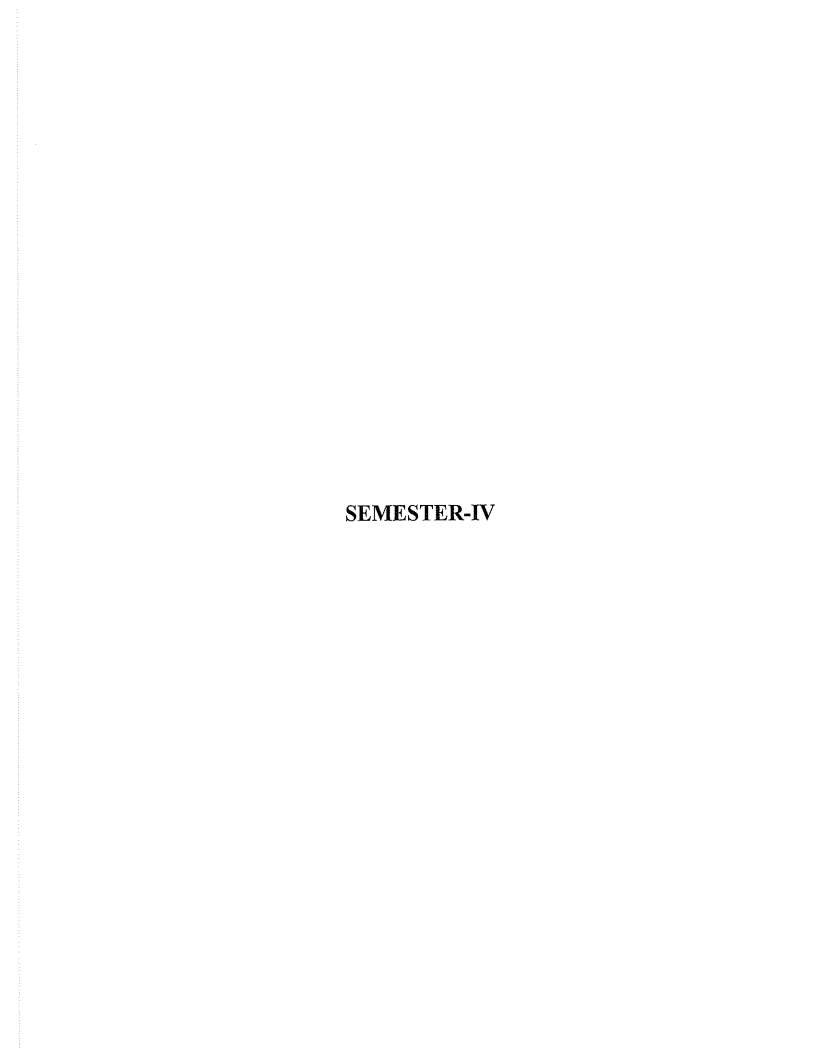
Section-E

- **9.** (i) State Bayes theorem for probability.
 - (ii) Write the importance of Normal distribution.
 - (iii) A card is drawn from a well shuffled pack of cards. What is the probability that it is a heart or a queen?
 - (iv) Differentiate between null and alternate hypothesis?
 - (v) Define F- distribution.
 - (vi) Write Newton iterative formula to find the value of $\sqrt[3]{N}$.
 - (vii What is nth difference of a polynomials of degree n.
 - (viii) Out of Regula-Falsi and Newton –Raphson method whose rate of convergence is faster and why?
 - (ix) How Gauss Quadrature formula for two point and three point scale varies?
 - (x) Find the value of $E^{-1}\nabla$.
 - (xi) Define discrete distribution?
 - (xii) Explain the term Covariance.

 $(12 \times 1 = 12)$

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H.P. Technical University



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			1 111	CSPC-411 Dis	screte Mathematics			
Teaching Scheme			Ma	Duration of End Semester				
L	Т	P	Credit	Internal Assessment	End Semester Examination	Total	Examination	
-	3 0 0			Maximum Marks: 40	Maximum Marks: 60	100	3 Hours	
3		3	Minimum Marks: 16	Minimum Marks: 24	40	3 Hours		

Question paper of end semester examination will be of 60 marks. The question paper will consist of five sections A, B, C, D and E. Sections A, B, C and D will have 2 questions of 12 marks each and section E has short answer type questions consisting of six parts of 02 marks each. The candidate will attempt five questions in all, i.e one question each from sections A, B, C, D and the compulsory question from section E. In the question paper, the questions available in sections A, B, C and D will be covered from Unit-I, Unit-III, Unit-III and Unit-IV respectively and section-E will cover whole syllabus.

Unit-I:

Sets, Relations and Functions: Operations on Set, Inclusion -exclusion principle, Representation of Discrete Structures, Fuzzy Set, Multi-set, bijective function, Inverse and Composition of functions, Floor and Ceiling functions, Growth of functions: Big-O notation, functions, Recursive function, Functions applications.

Unit-II:

Relations: Reflexivity, Symmetry, transitivity, Equivalence, and partial ordered relations, Asymmetric, Irrelexivity relation, Inverse and Complementary relations, partitions and Covering of a set, N-ary Relations and database, Representation relation using matrices and digraph, Closure of relations, Warshall's algorithms, Lexicographic Ordering, Hasse diagram, Lattices, Boolean algebra, Application of transitive Closure in medicine and engineering. Application: Embedding a partial order.

Unit-III:

Graph Theory: Representation, Type of Graphs, Paths, and Circuits: Euler Graphs, Hamiltonians Paths & Circuits: Cut Sets, Connectivity and Separability, Planar Graphs, Isomorphisms, Graph Coloring, Covering and Partitioning, Max flow: Ford -Fulkerson algorithm, Application of Graph Theory in real life applications. Basic Logic: Propositional Logic, Logical connectives, Truth Tables, Normal Forms (Conjunctive and Disjunctive), Validity of well-formed formula, Propositional inference rules (Concepts of modus ponens and modus tollens), Predicate Logic, Universal and existential quantification.

Unit-IV:

Proof Techniques and Counting: notions of Implications, equivalence, converse, inverse, contra positive, negation and contradiction, The structure of mathematical proofs, Direct proofs, disproving by counter example, Proof by contradiction, Induction over natural numbers, structural induction, weak and strong induction, The pigeonhole principle, solving homogenous and heterogenous

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H.P. Technical University Hamirpur - 177 001, HP recurrence relations. **Algebraic Structure:** Group, Semi-group, Monoids, Homomorphism, Congruencies, Ring, Field, Homomorphism, Congruencies, Applications of algebra to control structure of a program, the application of Residue Arithmetic to Computers.

Course Learning Outcomes (CLOs):

After the completion of the course, the student will be able to:

- Perform operations on various discrete structures such as set, function and relation.
- Apply basic concepts of asymptotic notation in analysis of algorithm.
- Illustrate the basic properties and algorithms of graphs and apply them in modeling and solving real world problems.
- Comprehend formal Logical arguments and translate statements from a natural language into its symbolic structures in logic.
- Identify and prove various properties of rings, field, and groups.

Textbooks:

- Rosen H.K., Discrete mathematics and its Applications, McGraw Hill (2011)7th ed.
- Tremblay P.J. and Manohar, R., Discrete Mathematical Structures with Applications to Computer Science, Tata McGraw Hill (2008).

Reference Books:

- Gallian A.J., Contemporary Abstract Algebra, Cengage Learning (2017) 9th ed.
- Lipschutz S., Lipson M., Discrete Mathematics, McGraw Hill (2007) 3rd ed.

Dean - Academic

H.P. Technical University

				CSPC-412	Operating System			
	Teaching Scheme Credit		Credit	M	-	Duration of End Semester		
L	T	P		Internal Assessment	End Semester Examination	Total	Examination	
			Maximum Marks: 40	Maximum Marks: 60	100	2.17		
3	3 1 0 4		4	Minimum Marks: 16	Minimum Marks: 24	40	3 Hours	

Question paper of end semester examination will be of 60 marks. The question paper will consist of five sections A, B, C, D and E. Sections A, B, C and D will have 2 questions of 12 marks each and section E has short answer type questions consisting of six parts of 02 marks each. The candidate will attempt five questions in all, i.e one question each from sections A, B, C, D and the compulsory question from section E. In the question paper, the questions available in sections A, B, C and D will be covered from Unit-I, Unit-II, Unit-III and Unit-IV respectively and section-E will cover whole syllabus.

Course Objectives (COs): To understand the role, responsibilities and the algorithms involved for achieving various functionalities of an Operating System.

Unit-I

Introduction and System Structures: Computer-System Organization, Computer-System Architecture, Operating-System Structure, Operating-System Functions, Operating-System Services, User and Operating-System Interface, System Calls, Types of System Calls, Operating-System Design and Implementation. Process Management: Process Concept, Process Scheduling, Operations on Processes, Inter-process Communication, Multi-threaded programming: Multi-core Programming, Multithreading Models.

Unit-II

Process Scheduling: Basic Concepts, Scheduling Criteria, Scheduling Algorithms, Multiple-Processor Scheduling. Concurrency: The Critical-Section Problem, Peterson's Solution, Synchronization Hardware, Mutex Locks, Semaphores, Classic Problems of Synchronization, Monitors. Deadlock: System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, Recovery from Deadlock.

Unit-III

Memory Management: Basic Hardware, Address Binding, Logical and Physical Address, Dynamic linking and loading, Shared Libraries, Swapping, Contiguous Memory Allocation, Segmentation, Paging, Structure of the Page Table, Virtual Memory Management: Demand Paging, Page Replacement, Allocation of Frames, Thrashing. File Systems: File Concept, Access Methods, Directory and Disk Structure, File-System Mounting, File Sharing, Protection, File-System Structure, File-System Implementation, Directory Implementation, Allocation Methods, Free-Space Management.

Unit-IV

Disk Management: Mass Storage Structure, Disk Structure, Disk Attachment, Disk Scheduling, Disk Management, Swap-Space Management, RAID Structure. **Networks, Security and Design Principles:** Overview of network operating system, distributed operating system, security attacks, security mechanisms and policies, OS Virtualization, Unix/Linux Case study.

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Course Learning Outcomes (CLOs):

After the completion of the course, the student will be able to:

- Explain the basic of an operating system viz. system programs, system calls, user mode and kernel mode.
- Select particular CPU scheduling algorithms for specific situation and analyses the environment leading to deadlock and its rectification.
- Explicate memory management techniques viz. caching, paging, segmentation, virtual memory, and thrashing.
- Understand the concepts related to file systems, disk scheduling and security, protection.
- Comprehend the concepts related to concurrency.

Text Books:

- 1. Silberschatz A., Galvin B. P. and Gagne G., Operating System Concepts, John Wiley & Sons Inc (2013) 9 th ed.
- 2. Stallings W., Operating Systems Internals and Design Principles, Prentice Hall (2018)9 th ed.

Reference Books:

- 1. Bovet P. D., Cesati M., Understanding the Linux Kernel, O'Reilly Media (2006), 3 rd ed.
- **2.** Kifer M., Smolka A. S., Introduction to Operating System Design and Implementation: The OSP 2 Approach, Springer (2007).

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H.P. Technical University

				CSPC-413 Design and	Analysis of Algorithm		
Teaching Scheme			G III	Mar	Duration of		
L	T	P	Credit	Internal Assessment	End Semester Examination	Total	End Semester Examination
2	1	0	4	Maximum Marks: 40	Maximum Marks: 60	100	3 Hours
3	1	0	4	Minimum Marks: 16	Minimum Marks: 24	40	3 Hours

Question paper of end semester examination will be of 60 marks. The question paper will consist of five sections A, B, C, D and E. Sections A, B, C and D will have 2 questions of 12 marks each and section E has short answer type questions consisting of six parts of 02 marks each. The candidate will attempt five questions in all, i.e one question each from sections A, B, C, D and the compulsory question from section E. In the question paper, the questions available in sections A, B, C and D will be covered from Unit-I, Unit-II, Unit-III and Unit-IV respectively and section-E will cover whole syllabus.

Course Objectives

- To impart knowledge about the asymptotic notations to analyze the performance of algorithms.
- To introduce the fundamental concepts various problem-solving techniques such as divide and conquer, greedy algorithm, etc.
- To enable the students to understand the concepts of P, NP, NP-hard and NP-complete problems.

Unit-I:

Introduction: Algorithms Introduction: Algorithm Design paradigms- motivation, concept of algorithmic efficiency, run time analysis of algorithms, Asymptotic Notations. **Divide and Conquer Approach**: Structure of divide-and-conquer algorithms: sets and disjoint sets: Union and Find algorithms, quick sort, Finding the maximum and minimum, Quick Sort, Merge sort, Heap and heap sort.

Unit-II:

Greedy Algorithms: Optimal storage on tapes, Knapsack problem, Job sequencing with deadlines, Minimum Spanning trees: Prim's algorithm and Kruskal's algorithm, Huffman codes. **Graph Algorithms**: Representation of graphs, BFS, DFS, Topological sort, strongly connected components; single source shortest paths: Bellmen-Ford algorithm, Dijkstra's algorithm; All pairs shortest path: The Warshall's algorithm

Unit-III:

Dynamic Programming: Overview, difference between dynamic programming and divide and conquer, Matrix chain multiplication, Traveling salesman Problem, longest Common sequence, 0/1 knapsack. Backtracking: 8-Queen Problem, Sum of subsets, graph coloring, Hamiltonian cycles

Unit-IV:

Branch and Bound: LC searching Bounding, FIFO branch and bound, LC branch and bound application: 0/1 Knapsack problem, Traveling Salesman Problem. **Computational Complexity**: Complexity measures, Polynomial vs. nonpolynomial time complexity; NP-hard and NP-complete classes, examples

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

CO1: Understand asymptotic notations to analyze the performance of algorithms.

CO2: Understand and apply various problem-solving techniques

CO3: Solve given problem by selecting the appropriate algorithm design technique and justify the selection.

CO4: Know the concepts of P, NP, NP-hard and NP-complete problems.

Books and References

- 1. Fundamentals of Computer Algorithms by E. Horowitz and S. Sahni, Galgotia.
- 2. Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein, MIT Press, Cambridge.
- 3. The Design and Analysis of Computer Algorithms by A.V. Aho, J.E. Hopcroft and J.D. Ullman, Addison Wesley.

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				CSPC- 414 Introduct	ion to Artificial Intelligence			
Teaching Scheme Credit		Credit	Marks Distribution			Duration of End Semester		
L	Т	P	С	Internal Assessment	End Semester Examination	Total	Examination	
			Maximum Marks: 40	Maximum Marks: 60	100	2.11		
3	1	0	4	Minimum Marks: 16	Minimum Marks: 24	40	3 Hours	

Question paper of end semester examination will be of 60 marks. The question paper will consist of five sections A, B, C, D and E. Sections A, B, C and D will have 2 questions of 12 marks each and section E has short answer type questions consisting of six parts of 02 marks each. The candidate will attempt five questions in all, i.e one question each from sections A, B, C, D and the compulsory question from section E. In the question paper, the questions available in sections A, B, C and D will be covered from Unit-I, Unit-II, Unit-III and Unit-IV respectively and section-E will cover whole syllabus.

Unit-I:

Introduction: Introduction to artificial intelligence, background, possible approaches in AI, Turing test and rational agent approaches, introduction to intelligent agents, their structure, behaviour and environment, applications, Future of AI. Problem Solving and Searching Techniques: Problem characteristics, production systems, breadth first search, depth first search, heuristics search techniques, best first search, A*algorithm, hill climbing, AND/OR graph AO*, constraint satisfaction problem, means-end analysis.

Unit-II:

Game Playing: introduction to game playing, min max and alpha beta pruning. **Knowledge Representation:** Knowledge Representation: Representation, introduction to first order predicate logic, well-formed formulas, quantifiers, rule-based system, Syntax and Semantics of First-Order logic, knowledge engineering in first-order Logic. Inference in first order logic: resolution principle, unification, forward reasoning: conflict resolution, backward reasoning, structured knowledge representation.

Unit-III:

Introduction to Neural Network: Introduction, importance of neural network, Types of neural network, Hop field network, single and multi layer networks, perceptions, types of learning in neural networks. **Introduction to genetic algorithm:** The genetic algorithm, genetic operators, working of genetic algorithm, problem with genetic algorithm.

Unit-IV:

Expert System: Expert Systems: introduction, skills/knowledge, characteristics of expert system, applications and future scope, Expert system tools – MYCIN – EMYCIN. **Natural language processing:** Introduction, language parsing, syntactic and semantic analysis, top down and bottom-up parsing, chart parsing, knowledge representation languages, ELIZA.

Text Books:

- Russell and Norvig, Artificial Intelligence- A Modern Approach, Pearson Prentice Hall.
- DW Patterson, Artificial Intelligence and Expert Systems, Prentice Hall of India.
- B. Vegnanarayana, Artificial neural networks, Prentice Hall of India P Ltd.

Reference Books:

- Elaine Rich, Kevin Knight, *Shivashankar B. Nair, Artificial Intelligence*, Tata Mc Graw Hill.
- Nils J Nilsson, Artificial Intelligence A New Synthesis, Morgan Kaufmann

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				CSPC-415 Database	Management System		1007
	Teaching Scheme		Credit	Marks Distribution			Duration of End Semester
L	Т	P	Credit	Internal Assessment	End Semester Examination	Total	Examination
2	3 1	0	4	Maximum Marks: 40	Maximum Marks: 60	100	2 Hanna
3		U	4	Minimum Marks: 16	Minimum Marks: 24	40	3 Hours

Question paper of end semester examination will be of 60 marks. The question paper will consist of five sections A, B, C, D and E. Sections A, B, C and D will have 2 questions of 12 marks each and section E has short answer type questions consisting of six parts of 02 marks each. The candidate will attempt five questions in all, i.e. one question each from sections A, B, C, D and the compulsory question from section E. In the question paper, the questions available in sections A, B, C and D will be covered from Unit-I, Unit-II and Unit-IV respectively and section-E will cover whole syllabus.

Course Objectives:

- To Understand the basic concepts and the applications of database systems
- To Master the basics of SQL and construct queries using SQL
- To understand the relational database design principles
- To become familiar with the basic issues of transaction processing and concurrency control
- To become familiar with database storage structures and access techniques

Unit-I:

Data base System Applications, Purpose of Database Systems, View of Data – Data Abstraction – Instances and Schemas – data Models – the ER Model – Relational Model – Other Models – Database Languages – DDL – DML – database Access for applications Programs – data base

Users and Administrator – Transaction Management – data base Architecture – Storage Manager – the Query Processor Data base design and ER diagrams – ER Model - Entities, Attributes and Entity sets – Relationships and Relationship sets – ER Design Issues – Concept Design – Conceptual Design for University Enterprise. Introduction to the Relational Model – Structure – Database Schema, Keys – Schema Diagrams

Unit-II:

Relational Query Languages, Relational Operations. Relational Algebra – Selection and projection set operations – renaming – Joins – Division – Examples of Algebra overviews – Relational calculus – Tuple relational Calculus – Domain relational calculus. Overview of the SQL Query Language – Basic Structure of SQL Queries, Set Operations, Aggregate Functions – GROUPBY – HAVING, Nested Sub queries, Views, Triggers.

Unit-III:

Normalization – Introduction, Non loss decomposition and functional dependencies, First, Second, and third normal forms – dependency preservation, Boyee /Codd normal form. Higher



				ECEPC-412	Microcontrollers		* - *
Teaching Scheme Credi		Credit	Marks Distribution			Duration of End Semester	
L	T	P	С	Internal Assessment	End Semester Examination	Total	Examination
	-			Maximum Marks: 40	Maximum Marks: 60	100	3 Hours
3	0	0	3	Minimum Marks: 16	Minimum Marks: 24	40	3 Hours

Question paper of end semester examination will be of 60 marks. The question paper will consist of five sections A, B, C, D and E. Sections A, B, C and D will have 2 questions of 12 marks each and section E has short answer type questions consisting of six parts of 02 marks each. The candidate will attempt five questions in all, i.e one question each from sections A, B, C, D and the compulsory question from section E. In the question paper, the questions available in sections A, B, C and D will be covered from Unit-I, Unit-III and Unit-IV respectively and section-E will cover whole syllabus.

Course Objectives: The educational objectives of this course are to understand the basics of processors and microprocessors and interfacing with real world to study basic programming.

Unit-I:

Microprocessor 8085: Evolution of Microprocessor, The 8085 MPU- features, architecture and Pin configuration, 8085 machine cycle and timing diagrams, Addressing modes, Interrupts. Instruction set and Programming concepts: Data transfer operations, Arithmetic operations, Logic operations, Branch operation, and Machine control instruction. Flow chart symbols, Development of assembly language programmes

Unit-II:

16-bit Microprocessors (8086): Architecture, Pin Description, Physical address, segmentation, memory organization, Addressing modes. Peripheral Devices: 8237 DMA Controller, 8255 programmable peripheral interface, 8253/8254 programmable timer/counter, 8259 programmable interrupt controller, 8251 USART and RS232C. Advanced coprocessor Architectures- 286, 486, Pentium.

Unit-III

Microcontroller 8051 - Building Blocks: Microprocessor vs microcontroller; RISC vs CISC architectures, 8051 Architecture, Internal memory organization, Internal RAM structure, Processor status word, Types of Special Function Registers and their uses in 8051.architecture, pin configuration, flag-bits and PSW register, input-output ports, register banks and stack. **Instruction set of 8051:** Addressing modes, Data transfer instructions, Arithmetic 9 instructions, Logic instructions, branching instructions and Bit manipulation instructions.

Unit-IV:

Programming concept of 8051: Introduction to 8051 assembly programming, Jump, loop and call instructions programming, Programming 8051 Timers, Interrupts Programming, Serial communication programming. **Advance Microcontroller:** Introduction features and block diagram of PIC and ARM microcontroller.

Dean - Academic H.P. Technical University Hamirpur - 177 001, HP Normal Forms - Introduction, Multi-valued dependencies and Fourth normal form, Join dependencies and Fifth normal form

Unit-IV:

Transaction Concept Transaction State- Implementation of Atomicity and Durability – Concurrent – Executions – Serializability- Recoverability – Implementation of Isolation – Testing for serializability- Lock –Based Protocols – Timestamp Based Protocols- Validation- Based Protocols – Multiple Granularity. Recovery and Atomicity – Log – Based Recovery – Recovery with Concurrent Transactions – Buffer Management – Failure with loss of nonvolatile storage-Advance Recovery systems- Remote Backup systems.

Course Learning Outcomes (CLOs):

After the completion of the course, the student will be able to:

- Explain the features of database management systems and Relational database.
- Create and populate a RDBMS for a real life application, with constraints and keys, using SQL and retrieve any type of information from a data base by formulating complex queries in SQL.
- Analyze the existing design of a database schema and apply concepts of normalization to design an optimal database and build indexing mechanisms for efficient retrieval of information from a database.

Textbooks:

- Data base Management Systems, Raghurama Krishnan, Johannes Gehrke, TATA McGraw Hill 3rd Edition.
- A Silberschatz, H Korth, S Sudarshan, "Database System and Concepts", fifth Edition McGraw-Hill.
- Data base System Concepts, Silberschatz, Korth, McGraw hill, Sixth Edition.

Reference Books:

- Fundamentals of Database Systems, Elmasri Navathe Pearson Education.
- An Introduction to Database systems, C.J. Date, A.Kannan, S.Swami Nadhan, Pearson, Eight Edition.

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H.P. Technical University Hamirpur - 177 001, HP

				CSPC-4	13P DAA Lab	i de Ma	
Teaching Scheme Credit		Credit	Marks Distribution			Duration of End	
L	T	P	C	Internal Assessment	End Semester Examination	Total	Semester Examination
		_		Maximum Marks: 30	Maximum Marks: 20	50	2 House
0	0	2	1	Minimum Marks: 12	Minimum Marks: 08	20	2 Hours

Following is the list of experiments out of which minimum 08 experiments must be performed in the lab. The additional experiments may be performed by the respective institution depending on the infrastructure available.

List of experiments:

- 1. Write a program to perform Insertion sort for any given list of numbers.
- 2. Write a program to perform Quick Sort for the given list of integer values.
- 3. Write a program to find Maximum and Minimum of the given set of integer values.
- 4. Write a Program to perform Merge Sort on the given two lists of integer values.
- 5. Write a Program to perform Binary Search for a given set of integer values recursively and non-recursively.
- 6. Write a program to find solution for knapsack problem using greedy method.
- 7. Write a program to find minimum cost spanning tree using Prim's Algorithm.
- 8. Write a program to find minimum cost spanning tree using Kruskal's Algorithm.
- 9. Write a program to perform Single source shortest path problem for a given graph.
- 10. Write a program to find solution for job sequencing with deadlines problem.
- 11. Write a program for all pairs shortest path problem.
- 12. Write a program to solve N-QUEENS problem.

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Course Outcomes: On completion of this course the student will be able to:

- Describe the architecture & organization of 8085 & 8086 Microprocessor.
- Understand and classify the instruction set of 8085/8086 microprocessor and distinguish the use of different instructions and apply it in assembly language programming.
- Relate the addressing modes used in the instructions.
- Realize the Interfacing of memory & various I/O devices with 8085/8086 microprocessor.
- Familiarize the architecture and operation of Programmable Interface Devices and realize the programming & interfacing of it with 8085 microprocessors.
- Interface various peripheral IC's with Intel 8085/8086 microprocessor for its various applications

Textbooks & References:

- Fundamentals of Microprocessors and Microcomputers by B. Ram, Dhanpat Rai and Sons.
- Microprocessor Architecture, Programming and applications with the 8085/8080A by R.S. Gaonkar, Wiley.
- Microprocessors& Interfacing by Douglas V Hall, McGraw Hill.
- Microprocessors and Digital Systems by Douglas V Hall, McGraw Hill.
- Introduction to Microprocessor by A.P. Mathur, Tata McGraw Hill.

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				CSPC-4	414P AI Lab			
Teaching Scheme Credit		Credit	Mar	Duration of				
L	T	P	C	Internal Assessment	End Semester Examination	Total	End Semester Examination	
_		_	-	Maximum Marks: 30	Maximum Marks: 20	50	2 Hours	
0	0 0 2	Minimum M		Minimum Marks: 12	Minimum Marks: 08	20	2 110urs	

Following is the list of experiments out of which minimum 08 experiments must be performed in the lab. The additional experiments may be performed by the respective institution depending on the infrastructure available.

List of experiments:

- 1. Write a program to implement breadth first search algorithm.
- 2. Write a program to implement depth first search algorithm.
- 3. Write a program to implement the Hill Climbing algorithm.
- 4. Write a program to build and display Neural network using Tenser flow Keres.
- 5. Write a program to implement Genetic algorithm.
- 6. Study of expert system tools and its applications.
- 7. Write a program to implement Traveling salesman problem.
- **8.** Write a program to implement four queen problem.
- 9. Write a program to solve monkey banana problem.
- 10. Write a program to implement Tower of Hanoi.

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				CSPC-4	15P DBMS Lab		
	Teaching Scheme		Credit	Marks Distribution			Duration of End Semester
L	T	P	C	Internal Assessment	End Semester Examination	Total	Examination
^	0 0	_	-	Maximum Marks: 30	Maximum Marks: 20	50	2.11
U		2	1	Minimum Marks: 12	Minimum Marks: 08	20	2 Hours

Course Objectives:

- To present an introduction to database management systems using programming.
- To provide skills for writing programs.
- Familiar with basic database storage structures and access techniques.

Course Outcomes:

- Describe the fundamental elements of relational database management systems.
- Design ER-models to represent simple database application scenarios.
- Improve the database design by normalization.

List of Experiments

- 1. Design a Database and create required tables. For e.g. Bank, College Database
- 2. Apply the constraints like Primary Key, Foreign key, NOT NULL to the tables.
- 3. Write a SQL statement for implementing ALTER, UPDATE and DELETE
- 4. Write the queries to implement the joins
- 5. Write the query for implementing the following functions: MAX(), MIN(), AVG(), COUNT().
- 6. Write the query to implement the concept of Integrity constraints.
- 7. Write the query to create the views.
- 8. Perform the queries for triggers.
- 9. Perform the following operation for demonstrating the insertion, updation and deletion using the referential integrity constraints.
- 10. Write the query for creating the users and their role.

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(b) Solve the system of equations
$$10x - 7y + 3z + 5u = 6$$
, $-6x + 8y - z - 4u = 5$, $3x + y + 4z + 11u = 2$, $5x - 9y - 2z + 4u = 7$

by using Gauss elimination method.

(6)

6. (a) Find the polynomial f(x) by using Lagrange's formula and hence find f(3) for the given data:

x	0	1	2	5	
f(x)	2	3	12	147	
\ /			1 2 2 2 2		

(b) Find the missing term by using Newton's divided difference formula

x	0	1	2	3	4
v	1	3	9		81

(6)

Section-D

- 7. (a) Evaluate $\int_0^1 \frac{1}{1+x^2}$ by using Simpson's $\frac{1}{3}rd$ rule, taking h = 1/4 and by Simpson's $\frac{3}{8}th$ rule, taking h = 1/6.
 - (b) Evaluate $\int_0^6 x \sec x \ dx$ using six intervals by Trapezoidal rule.

(6)

- **8.** (a) Using Taylor series method of order four to solve the initial value problem y' = (x y)/2, on [0,3] with y(0) = 1. Compare solutions for $h = 1, \frac{1}{2}, \frac{1}{4}$ and $\frac{1}{8}$.
 - (b) Consider an ordinary differential equation $\frac{dy}{dx} = x^2 + y^2$, y(1) = 1.2. Find y(1.05) using the fourth order Runge-Kutta method. (6)

Section-E

- 9. (i) State Bayes theorem for probability.
 - (ii) Write the importance of Normal distribution.
 - (iii) A card is drawn from a well shuffled pack of cards. What is the probability that it is a heart or a queen?
 - (iv) Differentiate between null and alternate hypothesis?
 - (v) Define F- distribution.
 - (vi) Write Newton iterative formula to find the value of $\sqrt[5]{N}$.
 - (vii What is nth difference of a polynomials of degree n.
 - (viii) Out of Regula-Falsi and Newton –Raphson method whose rate of convergence is faster and why?
 - (ix) How Gauss Quadrature formula for two point and three point scale varies?
 - (x) Find the value of $E^{-1}\nabla$.
 - (xi) Define discrete distribution?
 - (xii) Explain the term Covariance.

 $(12 \times 1 = 12)$

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Line Technical University

B.Tech (SEMESTER -III)

Probability Statistical and Numerical Techniques (MAFC-311)

Time Allowed: 03 (Three hours)

Max. Marks: 60

Note: Candidates are required to attempt five questions in all selecting one question from each of the sections A, B, C & D of the question paper and all the subparts of the questions in section E. Use of statistical tables and non-programmable calculator is allowed.

Section-A

- 1. (a) A problem in statistics is given to two students A and B the odds in favour of A solving the problem are 6 to 9 and against B solving the problem are 12 to 10. If both A and B attempt find the probability of the problem being solved. (6)
- **(b)** If x and y are two independent random variables having joint density function:

$$f(x,y) = \begin{cases} \frac{1}{8}(6-x-y); & 0 \le x < 2, \ 2 \le y < 4 \\ 0, & Otherwise \end{cases}$$

Find (i) $P(x < 1 \cap y < 3)$ (ii) $P(x + y < 3)$ (iii) $P(x < 1 | y < 3)$. (6)

- 2. (a) If 5% of the electric bulbs manufactured by a company are defective, use Poisson distribution to find the probability that in a sample of 100 bulbs (i) none is defective (ii) 5 bulbs will be defective.

 (6)
 - (b) In a distribution exactly normal 7% of the items are under 35 and 89% are under 63. What are the mean and standard deviation of the distribution? (Use normal table) (6)

Section-B

- 3. (a) A coin was tossed 400 Times and the head turned up 216 times. Test the hypothesis that the coin is unbiased at 5% level of significance. (6)
 - (b) The mean of two single large samples of 1000 and 2000 members are 67.5 inches and 68.0 inches respectively. Can the sample be regarded as drawn from the same population of standard deviation 2.5 inches? (Test at 5% level of significance).
- **4.** (a) A drug is given to 10 patients, and the increments in their blood pressure were recorded to be 3, 6, -2, 4, -3, 4, 6, 0, 0, 2. Is it reasonable to believe that the drug has no side effect on change of blood pressure? (6)
 - (b) In one sample of 8 observations, the sum of the squares of deviations of the sample values from the sample mean was 84.4 and in the other sample of 10 observations it was 102.6. Test whether this difference is significant at 5 per cent level using F- test.

Section-C

5. (a) Using, Newton's Raphson method, find the real root of the equation 3x = cosx + 1. Also, evaluate the value of $\sqrt{5}$ by using Newton's method. (6)

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