(Formerly West Bengal University of Technology)

Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

Curriculum Structure

		Se	emester-III				
Sl No.	Category	Subject Code	Subject Name	Total Number of Contact hours L T P		hours	Credits
Theo	rv			L	1	1	
1	Engineering Science	ESC301	Analog and Digital Electronics	3	0	0	3
2	Professional Core Courses	PCC-CS301	Data Structure & Algorithms	3	0	0	3
3	Professional Core Courses	PCC-CS302	Computer Organization	3	0	0	3
4	Basic Science course	BSC-AI301	Discrete Mathematics	2	0	0	2
5	Humanities &Social Sciences including Management Courses	HSMC 301	Economics for Engineers (Humanities-II)	3	0	0	3
		Total Theory		14	0	0	14
Pract	ical				1		
1	Professional Core Courses	PCC-CS391	Data Structure & Algorithms Lab	0	0	4	2
2	Course	ESC391	Analog and Digital Electronics Lab	0	0	4	2
3	Courses	PCC-CS392	Computer Organization	0	0	4	2
4	Professional Core Courses	PCC- CS393	IT Workshop(Python I)	0	0	4	2
		Total Practical	•	0	0	16	8
		Total Credit for Third Semester			•	22	

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			Semes	ster-IV				
Sl No		Type of Course	Code	Course Title	Hours per week		Credits	
					L	Т	P	
1		Professional Core Course	PCC-AI401	Artificial Intelligence	3	0	0	3
2		Professional Core Course	PCC-AI402	Optimization Techniques	3	0	0	3
3	ORY	Professional Core Course	PCC-CS403	Formal Language & Automata Theory	3	0	0	3
4	THEORY	Professional Core Course	PCC-CS404	Design andAnalysis of Algorithm	3	0	0	3
5		Basic Science Course	BSC-401	Biology	2	0	0	2
6		Mandatory Course	MC-401	EnvironmentalScience	2	0	0	2
7	l l	Professional Core Course	PCC-AI491	Artificial Intelligence Lab	0	0	4	2
8	PRACTICAL	Professional Core Course	PCC-CS494	Design andAnalysis of Algorithm Lab	0	0	4	2
9	, ,	Professional Core Course	PCC-AI492	Python II / R Programming Language Lab	0	0	4	2
			TOTAL CRED	ITS				22

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			Seme	ester V				
Sl No		Type of Course	Code	Course Title		Hours per week		Credits
					L	Т	P	
1		Professional Core Course	PCC-AI501	Probability and Statistics	3	0	0	3
2		Professional Core Course	PCC-CS502	Operating System	3	0	0	3
3	THEORY	Professional Core Course	PCC-CS503	Object Oriented Programming	3	0	0	3
4	T	Professional Core Course	PCC-AI 502	Machine Learning	3	0	0	3
5		Humanities and Social Sciences including Management	HSMC501	Introduction to Industrial Management	2	0	0	2
6		Professional Elective	PECAI501(A/B/C)	Cloud Computing /IoT / Graph Theory	3	0	0	3
7	Г	Professional Core Course	PCC-CS592	Operating System Lab	0	0	4	2
8	PRACTICAL	Professional Core Course	PCC-CS593	Object Oriented Programming Lab	0	0	4	2
9	-	Professional Core Course	PCC-AI592	Machine Learning Lab	0	0	4	2
			TOTAL CRED	OITS				23

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			Sem	nester VI				
CI		Type of Course	Code	Course Title	Hours	per we	ek	Credits
Sl No					L	Т	P	
1		Professional Core Course	PCC-AI601	Data Base Management System	2	0	0	2
2		Professional Core Course	PCC-AI602	Deep Learning	3	0	0	3
	THEORY	Professional Core Course	PCC-AI603	Soft Computing	3	0	0	3
3	THE	Professional Core Course	PCC-CS602	Computer Networks	3	0	0	3
4		Professional Elective	PEC-AI601 (A/B/C)	Big Data Analytics /Data Mining/Game Theory	3	0	0	3
5		Open Elective	OEC-AI601 (A/B)	Human Computer Interaction/Cryptography and Network Security	3	0	0	3
6	. 7	Professional Core Course	PCC-AI691	Data Base Management System lab	0	0	4	2
7	PRACTICAL	Professional Core Course	PCC-AI603	Soft Computing Lab	0	0	4	2
8	PRA	Professional Core Course	PCC-CS692	Computer Networks Lab	0	0	4	2
			TOTAL CRE	EDITS				23

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	Semester VII								
Sl	Type of Course Co	Code	Code Course Title	Hours perweek			Credits		
No	Type of Course	durse Course Title	L	Т	P	Cieuits			
1	Professional Elective Course	PEC-AI701 (A/B/C/D)	*Computer Graphics/ Computer Vision/ Quantum Computing/ Multi Agent Intelligent System	3	0	0	3		
2	Professional Elective Course	PEC-AI702 (A/B/C/D)	*Robotics/ Information Theory and Coding/Computer Aided Design/Digital Signal Processing	3	0	0	3		
3	Open Elective Course	OEC-AI701 (A /B/ C / D)	*Social Network Analysis /Bio-Informatics/*E-commerce and ERP/*Optical Networking	3	0	0	3		
4	Humanities andSocial Sciences including Management	HSMC701	Project Management and Entrepreneurship	2	0	0	2		
	Project	PROJ-AI781	Project I	0	0	12	6		
	TOTAL CREDITS					17			

			Semester VIII					
SI No Type of Course Co		Code	Course Title		ours pe	Credits		
				L	Т	P		
1	Professional Elective Course	PEC-AI801 (A/B/C)	Natural language Processing/Cyber Law and Ethics/Mobile Computing	3	0	0	3	
2	Open Elective Course	OEC-AI801 (A/B/C)	Economic Policies in India/ Microelectronics and VLSI/Software Engineering	3	0	0	3	
3	Open Elective Course	OEC-AI802 (A/B/C)	Human Resource Development & Organization Behaviour/ Research Methodology/ Soft skill and InterpersonalCommunication		0	0	3	
4	Project	PROJ- AI881	Project II	0	0	12	6	
	TOTAL CREDITS 15							

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Semester-III

Analog & Digital Electronics

Code: ESC-301 Contact: 3L

Name o	of the Course:	Analog & Digital Elec	tronics		
Course	Code: ESC-301	Semester: III			
Duratio	on: 6 months	Maximum Marks: 100			
Teachi	ing Scheme		Examination Scheme		
Theory	: 3 hrs./week		Mid Semester exam: 15		
Tutoria	ıl: NIL		Assignment and Quiz: 10 marks		
			Attendance: 5 marks		
Practic	al: hrs./week		End Semester Exam: 70 Marks		
Credit	Points:	3			
Object	tive:				
1	To acquire the basic	c knowledge of different	analog components and their applications		
2	1 1	c knowledge of digital lo al electronics circuits.	gic levels and application of knowledge		
3	To prepare students Circuits	s to perform the analysis	and design of various digital electronic		
Pre-Re	equisite:				
1	Basic Electronics P	arts I & II learned in the	First year, semesters 1 & 2. Basic BJTs,.		
2	Basic concept of the working of P-N diodes, Schottky diodes,				
3	Basic FETs and OPAMP as a basic circuit component. Concept of Feedback				

Unit	Content	Hrs/Unit	Marks/Unit
	Different Classes of Amplifiers - (Class-A, B, AB		
1	and C - basic concepts, power, efficiency;	9	
	Recapitulation of basic concepts of Feedback and		
	Oscillation, Phase Shift, Wein Bridge oscillators		
	Astable & Monostable Multivibrators; Schimtt		
	Trigger circuits, 555 Timer.		
	Binary Number System & Boolean Algebra		
2	(recapitulation); BCD, ASCII, EBDIC, Gray codes	11	
	and their conversions; Signed binary number		
	representation with 1's and 2's complement methods,		
	Binary arithmetic, Venn diagram, Boolean algebra		
	(recapitulation); Representation		
	in SOP and POS forms; Minimization of logic		
	expressions by algebraic method.		
	Combinational circuits - Adder and Subtractor		
	circuits (half & full adder & subtractor); Encoder,		
	Decoder, Comparator, Multiplexer, De-		
	Multiplexer and Parity Generator		

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	Sequential Circuits - Basic Flip-flop & Latch,		
3	Flip-flops -SR, JK, D, T and JK Master-slave Flip	10	
	Flops, Registers (SISO, SIPO, PIPO, PISO) Ring		
	counter, Johnson counter		
	Basic concept of Synchronous and Asynchronous		
	counters (detail design of circuits excluded),		
	Design of Mod N Counter		
	A/D and D/A conversion techniques – Basic		
4.	concepts (D/A :R-2-R only [2L]	6	
	A/D: successive approximation [2L])		
	Logic families- TTL, ECL, MOS and CMOS -		
	basic concepts. (2L)		

Text book and Reference books:

- 1. Microelectronics Engineering Sedra & Smith-Oxford.
- 2. Analog Electronics, A.K. Maini, Khanna Publishing House (AICTE Recommended -2018)
- 3. Analog Electronics, L.K. Maheswari, Laxmi Publications (AICTE Recommended -2018)
- 4. Principles of Electronic Devices & circuits—B L Thereja & Sedha—S Chand
- 5. Digital Electronics Kharate Oxford
- 6. Digital Electronics Logic & Systems by J.Bigmell & R.Donovan; Cambridge Learning.
- 7. Digital Logic and State Machine Design (3rd Edition) D.J.Comer, OUP
- 8. Electronic Devices & Circuit Theory Boyelstad & Nashelsky PHI
- 9. Bell-Linear IC & OP AMP—Oxford
- 10. P.Raja- Digital Electronics- Scitech Publications
- 11. Morries Mano- Digital Logic Design- PHI
- 12. R.P.Jain—Modern Digital Electronics, 2/e, McGraw Hill
- 13. H. Taub & D. Shilling, Digital Integrated Electronics- McGraw Hill.
- 14. D.RayChaudhuri- Digital Circuits-Vol-I & II, 2/e- Platinum Publishers
- 15. Tocci, Widmer, Moss-Digital Systems, 9/e-Pearson
- 16. J.Bignell & R.Donovan-Digital Electronics-5/e- Cenage Learning.
- 17. Leach & Malvino—Digital Principles & Application, 5/e, McGraw Hill
- 18. Floyed & Jain- Digital Fundamentals-Pearson.

Course Outcomes:

On completion of the course students will be able to

ESC-301.1 Realize the basic operations of different analog components.ESC-

301.2 Realize basic gate operations and laws Boolean algebra.

ESC-301.3 Understand basic structure of digital computer, stored program concept and different arithmetic and control unit operations.

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Data Structure & Algorithm

Code: PCC-CS301

Contacts: 3L

Name	ame of the Course: Data Structure & Algorithm		cture & Algorithm	
Course	e Code: PCC-CS301 Semester: III		III	
Duration	on: 6 months	Maximum	n Marks:100	
Teach	ing Scheme	-	Examination Scheme	
Theory	y: 3 hrs./week		Mid Semester exam: 15	
Tutoria	al: NIL		Assignment and Quiz: 10 marks	
			Attendance : 5 marks	
Practic	al: hrs./week		End Semester Exam :70 Marks	
Credit	Points:	3		
Object	tive:	·		
1	To learn the basics of abstra	ct data types	S.	
2	To learn the principles of lin	near and non	linear data structures.	
3	To build an application using	ng sorting an	d searching	
Pre-R	equisite:			
1	CS 201 (Basic Computation	and Princip	les of C	
2	M101 & M201 (Mathematics), basics of set theory			

Unit	Content	Hrs/Unit	Marks/Unit
	Introduction: Basic Terminologies: Elementary Data		
1	Organizations, Data Structure Operations: insertion,	10	
	deletion, traversal etc.; Analysis of an Algorithm,		
	Asymptotic Notations, Time-Space trade		
	off. Searching: Linear Search and Binary Search		
	Technique sand their complexity analysis.		
	Stacks and Queues: ADT Stack and its operations:		
2	Algorithms and their complexity analysis, Applications	9	
	of Stacks: Expression Conversion and evaluation –		
	corresponding algorithms and complexity analysis.		
	ADT queue, Types of Queue: Simple Queue, Circular		
	Queue, Priority Queue; Operations on each types of		
	Queues: Algorithms		
	and their analysis.		

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	Linked Lists: Singly linked lists: Representation in		
3	memory, Algorithms of several operations: Traversing,	10	
	Searching, Insertion into, Deletion from linked list;		
	Linked representation of Stack and Queue, Header		
	nodes, Doubly linked list: operations on it and		
	algorithmic analysis; Circular		
	Linked Lists: all operations their algorithms and the		
	complexity analysis.		
	Trees: Basic Tree Terminologies, Different types of		
	Trees: Binary Tree, Threaded Binary Tree, Binary		
	Search Tree, AVL Tree; Tree operations on each of		
	the trees and their algorithms with complexity		
	analysis. Applications of Binary Trees. B Tree, B+ Tree:		
	definitions, algorithms and analysis		
	Sorting and Hashing: Objective and properties of		
4.	different sorting algorithms: Selection Sort, Bubble	9	
	Sort, Insertion Sort, Quick Sort, Merge Sort, Heap		
	Sort; Performance and Comparison among all the		
	methods, Hashing. Graph: Basic Terminologies and		
	Representations, Graph search and traversal		
	algorithms and complexity analysis.		

Text book and Reference books:

- 1. "Data Structures and Program Design In C", 2/E by Robert L. Kruse, Bruce P. Leung.
- 2. "Data Structure & Algorithms Using C", 5th Ed., Khanna Publishing House (AICTE Recommended 2018)
- 3. "Fundamentals of Data Structures of C" by Ellis Horowitz, Sartaj Sahni, Susan Andersonfreed.
- 4. "Data Structures in C" by Aaron M. Tenenbaum.
- 5. "Data Structures" by S. Lipschutz.
- 6. "Data Structures Using C" by Reema Thareja.
- 7. "Data Structure Using C", 2/e by A.K. Rath, A. K. Jagadev.
- 8. "Introduction to Algorithms" by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein
- 9. "Data Structures through C" by Yashwant Kanetkar, BPB Publications.
- 10. "Expert Data Structures with C++" by R.B Patel, Khanna Publishing House

Course Outcomes:

On completion of the course students will be able to

PCC-CS301.1 Differentiate how the choices of data structure & algorithm methods impact the performance of program.

PCC-CS301.2 Solve problems based upon different data structure & also write programs. PCC-CS301.3 Identify appropriate data structure & algorithmic methods in solving problem.

PCC-CS301.4 Discuss the computational efficiency of the principal algorithms for sorting, searching, and hashing

PCC-CS301.5 Compare and contrast the benefits of dynamic and static data structures implementations.

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Computer Organization

Code: PCC- CS302

Contacts: 3L

Name of the Course:	Computer Organization	
Course Code: PCC- CS302	Semester: III	
Duration:6 months	Maximum Mar	ks: 100
Teaching Scheme		Examination Scheme
Theory: 3 hrs./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: hrs./week		End Semester Exam: 70 Marks
Credit Points:	3	

Unit	Content	Hrs/Unit	Marks/Unit
	Basic organization of the stored program computer and		
1	operation sequence for execution of a program. Role of	8	
	operating systems and compiler/assembler. Fetch,		
	decode and execute cycle, Concept of operator,		
	operand, registers and storage, Instruction format.		
	Instruction sets and addressing modes. [7L]		
	Commonly used number systems. Fixed and floating		
	point representation of numbers.[1L]		
_	Overflow and underflow. Design of adders - ripple	_	
2	carry and carry look ahead principles. [3L]	8	
	Design of ALU. [1L]		
	Fixed point multiplication -Booth's algorithm. [1L]		
	Fixed point division - Restoring and non-restoring		
	algorithms. [2L]		
	Floating point - IEEE 754 standard. [1L]		
	Memory unit design with special emphasis on		
3	implementation of CPU-memory interfacing. [2L]	10	
	Memory organization, static and dynamic memory,		
	memory hierarchy, associative memory. [3L] Cache		
	memory, Virtual memory. Data path design		
	for read/write access. [5L]		
	Design of control unit - hardwired and	1.0	
4.	microprogrammed control. [3L] Introduction	10	
	to instruction pipelining. [2L]		
	Introduction to RISC architectures. RISC vs CISC		
	architectures. [2L]		
İ	I/O operations - Concept of handshaking, Polled		
	I/O, interrupt and DMA. [3L]		

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Text book and Reference books:

- 1. Mano, M.M., "Computer System Architecture", PHI.
- 2. Behrooz Parhami "Computer Architecture", Oxford University Press
- 3. Hayes J. P., "Computer Architecture & Organisation", McGraw Hill,
- 4. Hamacher, "Computer Organisation", McGraw Hill,
- 5. N. senthil Kumar, M. Saravanan, S. Jeevananthan, "Microprocessors and Microcontrollers" OUP
- 6. Chaudhuri P. Pal, "Computer Organisation & Design", PHI,
- 7. P N Basu- "Computer Organization & Architecture", Vikas Pub
- 8. Rajaraman "Computer Organization & Architecture", PHI
- 9. B.Ram "Computer Organization & Architecture", Newage Publications

Course Outcomes:

On completion of the course students will be able to

PCC-CS302.1 Understand basic structure of digital computer, stored program concept and different arithmetic and control unit operations.

PCC-CS302.2 Understand basic structure of different combinational circuits-multiplexer, decoder, encoder etc.

PCC-CS302.3 Perform different operations with sequential circuits.PCC-

CS302.4 Understand memory and I/O operations.

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Discrete Mathematics Code: BSC-AI301 Contacts: 3L

Name of the Course:	Discrete Mathematics	
Course Code: BSC-AI301	Semester: III	
Duration:6 months	Maximum Marks:	100
Teaching Scheme		Examination Scheme
Theory:3 hrs./week		Mid Semester exam: 15
Tutorial:		Assignment and Quiz: 10 marks
		Attendance : 5 marks
Practical: NIL		End Semester Exam :70 Marks
Credit Points:	2	

Unit	Content	Hrs/Unit	
1	Sets, Relation and Function: Operations and Laws of Sets, Cartesian Products, Binary Relation, Partial Ordering Relation, Equivalence Relation, Image of a Set, Sum and Product of Functions, Bijective functions, Inverse and Composite Function, Size of a Set, Finite and infinite Sets, Countable and uncountable Sets, Cantor's diagonal argument and The Power Set theorem, Schroeder-Bernstein theorem. Principles of Mathematical Induction: The Well- Ordering Principle, Recursive definition, The Division algorithm: Prime Numbers, The Greatest Common Divisor: Euclidean Algorithm, The Fundamental Theorem of Arithmetic.	8	
	Basic counting techniques-inclusion and exclusion, pigeon-hole	_	
2	principle, permutation and combination	5	
3	Propositional Logic: Syntax, Semantics, Validity and Satisfiability, Basic Connectives and Truth Tables,	8	
	Logical Equivalence: The Laws of Logic, Logical Implication,		
	Rules of Inference, The use of Quantifiers. Proof Techniques:		
	Some Terminology, Proof Methods and Strategies, Forward		
	Proof, Proofby Contradiction, Proof by Contraposition,		
	Proof of Necessity and Sufficiency.		
4.	Algebraic Structures and Morphism: Algebraic Structures with one Binary Operation, Semi Groups, Monoids, Groups, Congruence Relation and Quotient Structures, Free and Cyclic Monoids and Groups, Permutation Groups, Substructures, Normal Subgroups, Algebraic Structures with two Binary Operation, Rings, Integral Domain and Fields. Boolean Algebra and Boolean Ring, Identities of Boolean Algebra, Duality, Representation of Boolean Function, Disjunctive and Conjunctive	7	

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	Normal Form	
5	Graphs and Trees: Graphs and their properties, Degree, 8	
	Connectivity, Path, Cycle, Sub Graph, Isomorphism, Eulerianand	
	Hamiltonian Walks, Graph Colouring, Colouring maps and Planar	
	Graphs, Colouring Vertices, Colouring Edges, List Colouring,	
	Perfect Graph, definition properties and Example, rooted trees,	
	trees and sorting, weighted trees and prefix codes,	
	Bi- connected component	
	and Articulation Points, Shortest distances.	

Text book and Reference books:

- 1. Russell Merris, Combinatorics, Wiley-Interscience series in Discrete Mathematics and Optimisation
- 2. N. Chandrasekaran and M. Umaparvathi, Discrete Mathematics, PHI
- 3. Gary Haggard, John Schlipf and Sue Whitesides, Discrete Mathematics for Computer Science, CENGAGE Learning
- 4. S.B. Singh, Discrete Structures Khanna Publishing House (AICTE Recommended Textbook 2018)
- 5. S.B. Singh, Combinatorics and Graph Theory, Khanna Publishing House (AICTE Recommended Textbook 2018)
- 6. Gary Chartrand and Ping Zhang Introduction to Graph Theory, TMH
- 7. J.K. Sharma, Discrete Mathematics, Macmillan
- 8. Winfried Karl Grassmann and Jean-Paul Tremblay, Logic and Discrete Mathematics, PEARSON. S. K. Chakraborty and B. K. Sarkar, Discrete Mathematics, OXFORD University Press.
- 9. Douglas B. West, Introduction to graph Theory, PHI
- 10. C. L. Liu, Elements of Discrete Mathematics, 2nd Ed., Tata McGraw-Hill, 2000.
- 11. R. C. Penner, Discrete Mathematics: Proof Techniques and Mathematical Structures, World Scientific, 1999.
- 12. R. L. Graham, D. E. Knuth, and O. Patashnik, Concrete Mathematics, 2nd Ed., Addison-Wesley, 1994.
- 13. N. Deo, Graph Theory, Prentice Hall of India, 1974.
- 14. S. Lipschutz and M. L. Lipson, Schaum's Outline of Theory and Problems of Discrete Mathematics, 2nd Ed., Tata McGraw-Hill, 1999.
- 15. J. P. Tremblay and R. P. Manohar, Discrete Mathematics with Applications to Computer Science, Tata McGraw-Hill, 1997.
- 16. Russell Merris, Combinatorics, Wiley-Interscience series in Discrete Mathematics and Optimisation
- 17. N. Chandrasekaran and M. Umaparvathi, Discrete Mathematics, PHI
- 18. Gary Haggard, John Schlipf and Sue Whitesides, Discrete Mathematics for Computer Science, CENGAGE Learning
- 19. Gary Chartrand and Ping Zhang Introduction to Graph Theory, TMH

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Economics for Engineers (Humanities-II)

Code: HSMC-301 Contacts: 3L

Name of the Course:	Economics for Engineers (Humanities-II)		
Course Code: HSMC-301	Semester: III	Semester: III	
Duration: 6 months	Maximum Marks	s: 100	
Teaching Scheme		Examination Scheme	
Theory:3 hrs./week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks	
		Attendance: 5 marks	
Practical: NIL		End Semester Exam: 70 Marks	
Credit Points:	3		

Unit	Content	Hrs/Unit	Marks/Unit
1	1. Economic Decisions Making – Overview, Problems, Role, Decision making process. 2. Engineering Costs & Estimation – Fixed, Variable, Marginal & Average Costs, Sunk Costs, Opportunity Costs, Recurring And Nonrecurring Costs, Incremental Costs, Cash Costs vs Book Costs, Life-Cycle Costs; Types Of Estimate, Estimating Models - Per-Unit Model, Segmenting Model, Cost Indexes, Power-Sizing Model, Improvement & Learning Curve,	9	
	Benefits.		
2	3. Cash Flow, Interest and Equivalence: Cash Flow – Diagrams, Categories & Computation, Time Value of Money, Debt repayment, Nominal& Effective Interest. 4. Cash Flow & Rate of Return Analysis – Calculations, Treatment of Salvage Value, Annual Cash Flow Analysis, Analysis Periods; Internal Rate of Return, Calculating Rate of Return, Incremental Analysis; Best Alternative Choosing an Analysis Method, Future Worth Analysis, Benefit-Cost Ratio Analysis, Sensitivity and Breakeven Analysis. Economic Analysis In The Public Sector -Quantifying And Valuing Benefits & drawbacks.	9	

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3	5. Inflation and Price Change – Definition, Effects, Causes, Price Change with Indexes, Types of Index, Composite vs Commodity Indexes, Use of Price Indexes In Engineering Economic Analysis, Cash Flows that inflate at different Rates. 6. Present Worth Analysis: End-Of-Year Convention, Viewpoint Of Economic Analysis Studies, Borrowed Money Viewpoint, Effect Of Inflation & Deflation, Taxes, Economic Criteria, Applying Present Worth Techniques, Multiple Alternatives. 7. Uncertainty In Future Events - Estimates and Their Use in Economic Analysis, Range Of Estimates, Probability, Joint Probability Distributions, Expected Value, Economic Decision Trees, Risk, Risk vs Return, Simulation, Real Options.	9	
4.	8. Depreciation - Basic Aspects, Deterioration & Obsolescence, Depreciation And Expenses, Types Of Property, Depreciation Calculation Fundamentals, Depreciation And Capital Allowance Methods, Straight-Line Depreciation Declining Balance Depreciation, Common Elements Of Tax Regulations For Depreciation And Capital Allowances. 9. Replacement Analysis - Replacement Analysis Decision Map, Minimum Cost Life of a New Asset, Marginal Cost, Minimum Cost Life Problems. 10. Accounting – Function, Balance Sheet, Income Statement, Financial Ratios Capital Transactions, Cost Accounting, Direct and Indirect Costs, Indirect Cost Allocation.	9	

Text book and Reference books:

- 1. James L.Riggs, David D. Bedworth, Sabah U. Randhawa : Economics for Engineers 4e , Tata McGraw-Hill
- 2. Donald Newnan, Ted Eschembach, Jerome Lavelle: Engineering Economics Analysis, OUP
- 3. John A. White, Kenneth E. Case, David B. Pratt : Principle of Engineering Economic Analysis, John Wiley
- 4. Sullivan and Wicks: Engineering Economy, Pearson
- 5. R.Paneer Seelvan: Engineering Economics, PHI
- 6. Michael R Lindeburg: Engineering Economics Analysis, Professional Pub
- 7. Premvir Kapoor, Sociology & Economics for Engineers, Khanna Publishing House (AICTE Recommended Textbook 2018)

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PRACTICAL SYLLABUS Semester III

Data Structure & Algorithm Lab

Code: PCC-CS391

Contacts: 4P

Name of the Course:	Data Structure & Algorithm Lab	
Course Code: PCC-CS391	Semester: III	
Duration: 6 months	Maximum Marks: 100	
Teaching Scheme:		
Theory: hrs./week	Continuous Internal Assessment	
Tutorial: NIL	External Assesement: 60	
Practical: 4 hrs./week	Distribution of marks: 40	
Credit Points:	2	

Lab	oratory Experiments:		
Lin	ear Data Structure		
1	Implementation of array operations		
2	Stacks and Queues: adding, deleting elements Circular Queue: Adding & deleting		
	Elements		
3	Merging Problem: Evaluation of expressions operations on Multiple stacks & queues:		
4	Implementation of linked lists: inserting, deleting, inverting a linked list.		
	Implementation of stacks & queues using linked lists		
5	Polynomial addition, Polynomial multiplication		
Non	Linear Data Structure		
6	Recursive and Non-recursive traversal of Trees		
7	Threaded binary tree traversal. AVL tree implementation		
8	Application of Trees. Application of sorting and searching algorithms		
9	Hash tables implementation: searching, inserting and deleting, searching & sorting		
	techniques.		

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

Analog & Digital Electronics Lab

Code: ESC-391 Contacts: 4P

Name of the Course:	Analog & Digital Electronics Lab
Course Code: ESC-391	Semester: III
Duration: 6 months	Maximum Marks: 100
Teaching Scheme:	
Theory: hrs./week	Continuous Internal Assessment
Tutorial: NIL	External Assesement: 60
Practical: 4 hrs./week	Distribution of marks: 40
Credit Points:	2

Laborat	Laboratory Experiments:		
Analog l	Analog Electronics		
1	Design a Class A amplifier		
2	Design a Phase-Shift Oscillator		
3	Design of a Schmitt Trigger using 555 timer		
Digital E	Digital Electronics		
4	Design a Full Adder using basic gates and verify its output / Design a Full		
	Subtractor circuit using basic gates and verify its output.		
5	Construction of simple Decoder & Multiplexer circuits using logic gates.		
6	Realization of RS / JK / D flip flops using logic gates		
7	Design of Shift Register using J-K / D Flip Flop		
8	Realization of Synchronous Up/Down counter		
9	Design of MOD- N Counter		
10	Study of DAC		

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(Applicable from the academic session 2022-2023)

Computer Organization Lab

Code: PCC- CS392

Contacts: 4P

Name of the Course:	Computer Organization Lab	
Course Code: PCC-CS392	Semester: III	
Duration:6 months	Maximum Marks: 100	
Teaching Scheme:		
Theory: hrs./week	Continuous Internal Assessment	
Tutorial: NIL	External Assesement: 60	
Practical: 4 hrs./week	Distribution of marks: 40	
Credit Points:	2	

Lab	oratory Experiments:
1	Familiarity with IC-chips: a) Multiplexer, b) Decoder, c) Encoder b) Comparator
	Truth Table verification and clarification from Data-book.
2	Design an Adder/Subtractor composite unit.
3	Design a BCD adder.
4	Design of a 'Carry-Look-Ahead' Adder circuit.
5	Use a multiplexer unit to design a composite ALU
6	Use ALU chip for multibit arithmetic operation
7	Implement read write operation using RAM IC
8	8. (a) & (b) Cascade two RAM ICs for vertical and horizontal expansion.

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(Applicable from the academic session 2022-2023)

IT Workshop (Python - I)

Code: PCC-CS393

Contacts: 4P

Name of the Course:	IT Workshop (Python - I)
Course Code: PCC-CS393	Semester: III
Duration: 6 months	Maximum Marks: 100
Teaching Scheme:	
Theory: NIL	Continuous Internal Assessment
Tutorial: NIL	External Assessment: 60
Practical: 4 hrs./week	Distribution of marks: 40
Credit Points: 2	

Programming in Python

Script file, Input commands, Output commands, Structure of function file, Inline functions, Feval command, Comparison between script file and function file Conditional statements and Loop Relational and Logical Operators, If-else statements, Switch-case statements, Forloop, While loop, Special commands (Break and continue), Import data from large database, Export data to own file or database 2D Plotting

In-built functions for plotting, Multiple plotting with special graphics, Curvefitting, Interpolation, Basic fitting interface 3D Plotting

Use of meshgrid function, Mesh plot, Surface plot, Plots with specialgraphics Programming with Python Introduction History, Features, Setting up path, Working with Python, Basic Syntax, Variable and Data Types, Operator Conditional Statements

If, If- else, Nested if-else, Looping, For, While, Nestedloops Control Statements

Break Continue, Pass String Manipulation Accessing Strings, Basic Operations, String slices, Function and Methods Lists Introduction, Accessing list, Operations, Working with lists, Function and Methods Tuple

Introduction, Accessing tuples, Operations, Working, Functions and Methods Dictionaries

Introduction, Accessing values in dictionaries, Working with dictionaries, Properties Functions

Defining a function, Calling a function, Types of functions, FunctionArguments, Anonymous functions, Global and local variables Modules Importing module, Math module, Random module, Packages, Composition, Input-Output Printing on screen, Reading data from keyboard, Opening and closing file, Reading and writing files, Functions

Exception Handling

Exception, Exception Handling, Except clause, Try? finally clause, User Defined Exceptions.

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(Applicable from the academic session 2022-2023)

Semester-IV

Formal Language & Automata Theory Code: PCC-CS403

Contacts: 3L Credits:3

Unit	Content	Hrs/Unit	Marks/Unit
1	Introduction: Alphabet, languages and grammars, productions and derivation, Chomsky hierarchy of languages.	6	
2	Regularlanguagesandfiniteautomata:Regularexpressionsandl anguages,deterministicfiniteautomata(DFA)andequivalence withregularexpressions,nondeterministicfiniteautomata(NFA)andequivalencewithDFA,regulargrammarsandequivalence ewithfiniteautomata,propertiesofregularlanguages,pumpinglemmaforregularlanguages,minimizationoffiniteautomata)	7	
3	Context-freelanguagesandpushdownautomata:Context-freegrammars(CFG)andlanguages(CFL),Chomskyand Greibachnormalforms, nondeterministicpushdownautomata(PDA)andequivalencew ithCFG,parsetrees,ambiguityinCFG,pumpinglemmaforconte xt-freelanguages,deterministicpushdownautomata,closureprope rties ofCFLs.	6	
4.	Context-sensitivelanguages:Context-sensitivegrammars(CSG)andlanguages,linearboundedautom ata andequivalencewithCSG.	6	
5	Turingmachines:ThebasicmodelforTuringmachines(TM),Turingrecognizable(recursivelyenumerable)andTuringdecidable(recursive)languagesandtheirclosureproperties,variantsofTuringmachines,nondeterministicTMsandequivalencewithdeterministicTMs,unrestrictedgrammarsandequivalencewithTuringmachines,TMsas enumerators	6	
6	Undecidability:Church- Turingthesis,universalTuringmachine,theuniversalanddiago nalizationlanguages,reductionbetweenlanguagesandRicesthe orem,undecidableproblems about languages	6	

Text books/ reference books:

- 1. John E. Hopcroft, Rajeev Motwani and Jeffrey D. Ullman, Introduction to Automata Theory, Languages, and Computation, Pearson Education Asia.
- 2. Harry R. Lewis and Christos H. Papadimitriou, Elements of the Theory of Computation, Pearson Education Asia.
- 3. Dexter C. Kozen, Automata and Computability, Undergraduate Texts in Computer Science, Springer.
- 4. Michael Sipser, Introduction to the Theory of Computation, PWS Publishing.
- 5. John Martin, Introduction to Languages and The Theory of Computation, TataMcGraw

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

Hill., PEARSON.

1. Dr. R.B.Patel, Theory of Computation, Khanna Publishing House

Course Outcomes:

On completion of the course students will be able to

PCC-CS403.1 Write a formal notation for strings, languages and machines.

PCC-CS403.2 Design finite automata to accept a set of strings of a language.

PCC-CS403.3 For a given language determine whether the given language is regular or not.

PCC-CS403.4 Design context free grammars to generate strings of context free language.

PCC-CS403.5 Determine equivalence of languages accepted by Push Down Automata and languages generated by context free grammars

PCC-CS403.6 Write the hierarchy of formal languages, grammars and machines.

PCC-CS403.7 Distinguish between computability and non-computability and

Decidability and undecidability.

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

Artificial Intelligence Code: PCC-AI401 Contacts: 3L

Name of the Course:	Artificial Intelligence	
Course Code: PCC-AI401	Semester: IV	
Duration: 6 months	Maximum Marks:100	
Teaching Scheme		Examination Scheme
Theory:3 hrs./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance : 5 marks
Practical: NIL		End Semester Exam :70 Marks
Credit Points:	3	

Unit	Content	Hrs/U	Marks/
		nit	Unit
	Introduction [2] Overview of Artificial intelligence- Problems of AI, AI technique, Tic	6	
	- Tac - Toe problem.		
	Intelligent Agents [2]		
	Agents & environment, nature of environment, structure of agents,		
	goal based agents, utility based agents, learning agents.		
	Problem Solving [2] Problems, Problem Space & search: Defining the problem as state space search, production system, problem characteristics, issues in the design of search programs.		
2.	Search techniques [5]	13	
	Solving problems by searching :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 [5]		
	Greedy best-first search, A* search, memory bounded heuristic search:		
	local search algorithms & optimization problems:		
	Hill climbing search, simulated annealing search, local beam search,		
	genetic algorithms; constraint satisfaction problems,		
	local search for constraint satisfaction problems.		
	Adversarial search [3]		
	Games, optimal decisions & strategies in games, the minimax search procedure, alpha-beta pruning, additional refinements,		
	iterative deepening.		
	Knowledge & reasoning [3]	3	
-	Knowledge representation issues, representation & mapping,		
	approaches to knowledge representation, issues in knowledge		
	representation.		

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4	Using predicate logic [2] Representing simple fact in logic, representing instant & ISA relationship, computable functions & predicates, resolution, natural deduction. Probabilistic reasoning [4] Representing knowledge in an uncertain domain, the semantics of Bayesian networks, Dempster-Shafer theory, Fuzzy sets & fuzzy logics.	6	
5	Natural Language processing [2] Introduction, Syntactic processing, semantic analysis, discourse & pragmatic processing. Learning [2] Forms of learning, inductive learning, learning decision trees, explanation based learning, learning using relevance information, neural net learning & genetic learning. Expert Systems [2] Representing and using domain knowledge, expert system shells, knowledge acquisition.	6	

Text books/ reference books:

- 1. Artificial Intelligence, Ritch & Knight, TMH
- 2. Artificial Intelligence A Modern Approach, Stuart Russel Peter Norvig Pearson
- 3. Introduction to Artificial Intelligence & Expert Systems, Patterson, PHI
- 4. Poole, Computational Intelligence, OUP
- 5. Logic & Prolog Programming, Saroj Kaushik, New Age International
- 6. Expert Systems, Giarranto, VIKAS
- 7. M.C. Trivedi, Artificial Intelligence, Khanna Publishing House, New Delhi (AICTE Recommended Textbook 2018)

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

Optimization Technique

Code: PCC-AI 402

Contacts: 3L

Name of the Course:	OPTIMIZATIO	N TECHNIQU	E	
Course Code:PCC-AI402	Semester: IV			
Duration: 6 months	s: 100			
Teaching Scheme		Examination S	scheme	
Theory:3 hrs./week		Mid Semester e	exam: 15	
Tutorial: NIL		Assignment and	d Quiz: 10 marks	
		Attendance: 5 marks		
Practical: NIL		End Semester Exam: 70 Marks		
Credit Points:	3			
Course Objectives				
1.Use Matlab to implement				
2. Learn efficient computati				
3.Cast engineering minima/		nto optimization		
Unit	Content		Hrs/Unit	Marks/Unit
1 Introduction: Historical Development, Engineering applications of optimization, Statement of an optimization problem, Classification of optimization Problems			2	
Classical Optimization Techniques: Single variable optimization, Constrained and unconstrained multivariable optimization, Relevant applications			5	
3 Linear Programming: Standard form of a linear programming problem, Simplex method, Duality in linear programming, Quadratic programming, Stochastic linear programming, Relevant applications			6	
	Interpolation methods, Direct and indirect methods,			
constrained geome	Geometric Programming: Unconstrained and			
6 Integer Programming: Integer linear programming, Integer nonlinear programming, Relevant applications			4	
7 Game Theory: Introduction, Characteristics of Game Theory, Two Person, Zero sum games, Pure strategy. Dominance theory,			2	

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methods, Selection methods, Operators, Replacement	
methods, Relevant applications	

Text book and Reference books:

- 1. Rao, S. S., & Rao, S. S., Engineering optimization: theory and practice. John Wiley & Sons.
- 2. Hadley, G., Linear programming, Narosa Publishing house.
- 3. Taha, H. A., Operations research: An introduction. Pearson Education India.
- 4. Deb. K, Optimization for engineering design: Algorithms and examples. PHI Learning Pvt. Ltd.
- 5. Kumar, D. N., Multicriterion analysis in engineering and management. PHI Learning Pvt. Ltd.

Course Outcomes:

At the end of the course, students will be able to –

- 1. Relate key concepts and applications of various optimization techniques
- 2. Identify the appropriate optimization technique for the given problem
- 3. Formulate appropriate objective functions and constraints to solve real life optimization problem

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

Design and Analysis of Algorithms

Code: PCC-CS404

Contacts: 3L

Name of the Course:	Design and Analysis of Algorithms	
Course Code: PCC-CS404	Semester: IV	
Duration: 6 months	Maximum Marks:100	
Teaching Scheme		Examination Scheme
_		
Theory: 3 hrs./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: hrs./week		End Semester Exam: 70 Marks
Credit Points:	3	

Unit	Content	Hrs/Unit
1	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	8
2	Fundamental Algorithmic Strategies: Brute-Force, Greedy, Dynamic Programming, Branch and Bound and Backtracking methodologies for the design of algorithms; Illustrations of these techniques for Problem-Solving, Bin Packing, Knap Sack TSP. Heuristics—characteristics and their application domains.	8
3	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. Tractable and Intractable Problems: Computability	6
4.	of Algorithms, Computability classes – P,NP, NP- complete and NP-hard. Cook's theorem, Standard NP-complete problems and Reduction techniques.	10
5	Advanced Topics: Approximation algorithms, Randomized algorithms, Class of problems beyond NP – P SPACE	4

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Text books/ reference books:

- 1. Introduction to Algorithms, 4TH Edition, Thomas H Cormen, Charles E Lieserson, Ronald L Rivest and Clifford Stein, MIT Press/McGraw-Hill.
- 2. Fundamentals of Algorithms E. Horowitz et al.
- 4. Algorithm Design, 1ST Edition, Jon Kleinberg and ÉvaTardos, Pearson.
- 5. Algorithm Design: Foundations, Analysis, and Internet Examples, Second Edition, Michael T Goodrich and Roberto Tamassia, Wiley.
- 6. Algorithms -- A Creative Approach, 3RD Edition, UdiManber, Addison-Wesley, Reading, MA
- 7. Design & Analysis of Algorithms, Gajendra Sharma, Khanna Publishing House (AICTE Recommended Textbook 2018)
- 8. Algorithms D0052552esign and Analysis, Udit Agarwal, Dhanpat Rai

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(Applicable from the academic session 2022-2023)

Biology

Code: BSC 401 Contacts: 2L

Name of the Course:	Biology	
Course Code: BSC-401	Semester: IV	
Duration: 6 months	Maximum Marks:100	
Teaching Scheme	Examination Scheme	
Theory: 2hrs./week		Mid Semester exam: 15
Tutorial:		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: NIL		End Semester Exam: 70 Marks
Credit Points:	2	

Unit	Content	Hrs/Unit
1	To convey that Biology is as important a scientific discipline as Mathematics, Physics and Chemistry Bring out the fundamental differences between science and engineering by drawing a comparison between eye and camera, Bird flying and aircraft. Mention the most exciting aspect of biology as an independent scientific discipline. Why we need to study biology? Discuss how biological observations of 18th Century that lead to major discoveries. Examples from Brownian motion and the origin of thermodynamics by referring to the original observation of Robert Brown and Julius Mayor. These examples will highlight the fundamental importance of observations in any scientific inquiry.	2
2	The underlying criterion, such as morphological, biochemical or ecological be highlighted. Hierarchy of life forms at phenomenological level. A common thread weaves this hierarchy Classification. Discuss classification based on (a) cellularity- Unicellular or multicellular (b) ultrastructure-prokaryotes or eucaryotes. (c)	3

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	energy and Carbon utilisation -Autotrophs, heterotrophs, lithotropes (d) Ammonia excretion – aminotelic, uricoteliec, ureotelic (e) Habitata- acquatic or terrestrial (e) Molecular taxonomy- three major kingdoms of life. A given organism can come under different category based on classification. Model organisms for the study of biology come from different groups. E.coli, S.cerevisiae, D.	
	Melanogaster, C. elegance, A. Thaliana, M. musculus	
3	To convey that "Genetics is to biology what Newton's laws are to Physical Sciences" Mendel's laws, Concept of segregation and independent assortment. Concept of allele. Gene mapping, Gene interaction, Epistasis. Meiosis and Mitosis be	4
	taught as a part of genetics. Emphasis to be give not to the mechanics of cell division nor the phases but how genetic material passes from parent to offspring.	
	Concepts of recessiveness and dominance. Concept of mapping of phenotype to genes. Discuss about the single gene disorders in humans. Discuss the concept of complementation using human genetics.	
4.	Biomolecules: To convey that all forms of life have the same building blocks and yet the manifestations are as diverse as one can imagine Molecules of life. In this context discuss monomeric units and polymeric structures. Discuss about sugars, starch and cellulose. Amino acids and proteins. Nucleotides and DNA/RNA.Two carbon units and lipids.	4
5	Enzymes: To convey that without catalysis life would not have existed on earth Enzymology: How to monitor enzyme catalysed reactions. How does an enzyme catalyse reactions? Enzyme classification. Mechanism of enzyme action. Discuss at least two examples. Enzyme kinetics and kinetic parameters. Why should we know these parameters to understand biology? RNA catalysis.	4
6	Information Transfer: The molecular basis of coding and decoding genetic information is universal Molecular basis of information transfer. DNA as a genetic material. Hierarchy of DNA structure- from single stranded to double helix to nucleosomes. Concept of genetic code. Universality and degeneracy of genetic code. Define gene in terms of complementation and recombination.	4

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7	Macromolecular analysis: How to analyse biological processes at the reductionist level Proteins- structure and function. Hierarch in protein structure. Primary secondary, tertiary and quaternary structure. Proteins as enzymes, transporters, receptors and structural elements.	5
8	Metabolism: The fundamental principles of energy transactions are the same in physical and biological world. Thermodynamics as applied to biological systems. Exothermic and endothermic versus endergonic and exergoinc reactions. Concept of Keqand its relation to standard free energy. Spontaneity. ATP as an energy currency. This should include the breakdown of glucose to CO2 + H2O (Glycolysis and Krebs cycle) and synthesis of glucose from CO2 and H2O (Photosynthesis). Energy yielding and energy consuming reactions. Concept of Energy charge	4
9	Microbiology Concept of single celled organisms. Concept of species and strains. Identification and classification of microorganisms. Microscopy. Ecological aspects of single celled organisms. Sterilization and media compositions. Growth kinetics.	3

Text books/ reference books:

- 1. Biology: A global approach: Campbell, N. A.; Reece, J. B.; Urry, Lisa; Cain, M, L.; Wasserman, S. A.; Minorsky, P. V.; Jackson, R. B. Pearson Education Ltd
- 2. General Biology, Uma Devi, Khanna Book Publishing.
- 3. Outlines of Biochemistry, Conn, E.E; Stumpf, P.K; Bruening, G; Doi, R.H. John Wiley and Sons
- 4. Principles of Biochemistry (V Edition), By Nelson, D. L.; and Cox, M. M.W.H. Freeman and Company
- 5. Molecular Genetics (Second edition), Stent, G. S.; and Calender, R. W.H. Freeman and company, Distributed by Satish Kumar Jain for CBS Publisher
- 6. Microbiology, Prescott, L.M J.P. Harley and C.A. Klein 1995. 2nd edition Wm, C. Brown Publishers

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

Environmental Science

Code: MC-401 Contacts: 2L

Name of the Course:	Environmental Science	ces
Course Code: MC-401	Semester: IV	
Duration:6 months	Maximum Marks:100	
Teaching Scheme		Examination Scheme
Theory:2hrs./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: NIL		End Semester Exam :70 Marks
Credit Points:	2	

Unit	Content	Hrs/Unit
1	Basic ideas of environment, basic concepts, man, society & environment, their interrelationship (1L)	6
	Mathematics of population growth and associated problems, Importance of population study in environmental engineering, definition of resource, types of resource, renewable, non-renewable, potentially renewable, effect of excessive use vis-à-vis population growth, Sustainable Development. (2L)	
	Materials balance: Steady state conservation system, steady state system with non-conservative pollutants, step function. (1L)	
	Environmental degradation: Natural environmental Hazards like Flood, earthquake, Landslide-causes, effects and control/management; Anthropogenic degradation like Acid rain-cause, effects and control. Nature and scope of Environmental Science and Engineering. (2L)	

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2	Elements of ecology: System, open system, closed system, definition of ecology, species, population, community, definition of ecosystem-components types and function. (1L)	6
	Structure and function of the following ecosystem: Forest ecosystem, Grassland ecosystem, Desert ecosystem, Aquatic ecosystems, Mangrove ecosystem (special reference to Sundar ban); Food chain [definition and one example of each food chain], Food web.(2L)	
	Biogeochemical Cycle- definition, significance, flow chart of different cycles with only elementary reaction [Oxygen, carbon, Nitrogen, Phosphate, Sulphur]. (1L)	
	Biodiversity- types, importance, Endemic species, Biodiversity Hot-spot, Threats to biodiversity, Conservation of biodiversity.(2L)	
3	Atmospheric Composition: Troposphere, Stratosphere, Mesosphere, Thermosphere, Tropopause and Mesopause. (1L)	11
	Energy balance: Conductive and Convective heat transfer, radiation heat transfer, simple global temperature model [Earth as a black body, earth as albedo], Problems.(1L)	
	Green house effects: Definition, impact of greenhouse gases on the global climate and consequently on sea water level, agriculture and marine food. Global warming and its consequence, Control of Global warming. Earth's heat budget.(1L)	
	Lapse rate: Ambient lapse rate Adiabatic lapse rate, atmospheric stability, temperature inversion (radiation inversion).(2L)	
	Atmospheric dispersion: Maximum mixing depth, ventilation coefficient, effective stack height, smokestack plumes and Gaussian plume model.(2L)	
	Definition of pollutants and contaminants, Primary and secondary pollutants: emission standard, criteria pollutant. Sources and effect of different air pollutants- Suspended particulate matter, oxides of carbon, oxides of nitrogen, oxides of sulphur, particulate, PAN. (2L) Smog, Photochemical smog and London smog. Depletion Ozone layer: CFC, destruction of ozone layer by CFC, impact of other green-house gases, effect of ozone modification. (1L)	
	Standards and control measures: Industrial, commercial and residential air quality standard, control measure (ESP. cyclone separator, bag house, catalytic converter, scrubber (ventury), Statement with brief reference). (1L)	

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4.	Hydrosphere, Hydrological cycle and Natural water. Pollutants of water, their origin and effects: Oxygen demanding wastes, pathogens, nutrients, Salts, thermal application, heavy metals, pesticides, volatile organic compounds. (2L)	9
	River/Lake/ground water pollution: River: DO, 5-day BOD test, Seeded BOD test, BOD reaction rate constants, Effect of oxygen demanding wastes on river [deoxygenation, reaeration], COD, Oil, Greases, pH. (2L)	
	Lake: Eutrophication [Definition, source and effect]. (1L)	
	Ground water: Aquifers, hydraulic gradient, ground water flow (Definition only)(1L)	
	Standard and control: Waste water standard [BOD, COD, Oil, Grease],	
	Water Treatment system [coagulation and flocculation, sedimentation and filtration, disinfection, hardness and alkalinity, softening] Waste water treatment system, primary and secondary treatments [Trickling filters, rotating biological contractor, Activated sludge, sludge treatment, oxidation ponds] tertiary treatment definition. (2L)	
	Water pollution due to the toxic elements and their biochemical effects: Lead, Mercury, Cadmium, and Arsenic (1L)	
5	Lithosphere; Internal structure of earth, rock and soil (1L) Solid Waste: Municipal, industrial, commercial, agricultural, domestic, pathological and hazardous solid wastes; Recovery and disposal method- Open dumping, Land filling, incineration, composting, recycling. Solid waste management and control (hazardous and biomedical waste).(2L)	3
6	Definition of noise, effect of noise pollution, noise classification [Transport noise, occupational noise, neighbourhood noise] (1L) Definition of noise frequency, noise pressure, noise intensity, noise threshold limit value, equivalent noise level, L10 (18hr Index), n Ld. Noise pollution control. (1L)	3
7	Environmental impact assessment, Environmental Audit, Environmental laws and protection act of India, Different international environmental treaty/ agreement/protocol. (2L)	

Text books/ reference books:

- 1. M.P. Poonia & S.C. Sharma, Environmental Studies, Khanna Publishing House (AICTERecommended Textbook 2018)
- 2. M.P. Poonia, S.C. Sharma & Santosh Kumar, Environmental Engineering, KhannaPublishing House (AICTERecommended Textbook)
- 3. Masters, G. M., "Introduction to Environmental Engineering and Science", Prentice-Hall ofIndia Pvt. Ltd.,1991.
- 4. De, A. K., "Environmental Chemistry", New Age International

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

Artificial Intelligence Lab

Code: PCC-AI491 Contacts: 4P

Name of the Course:	Artificial Intelligence Lab
Course Code: PCC- AI491	Semester:IV
Duration:6 months	Maximum Marks:100
Teaching Scheme:	
Theory: hrs./week	Continuous Internal Assessment
Tutorial: NIL	External Assesement:60
Practical: 4 hrs./week	Distribution of marks:40
Credit Points:	2
COURSE OBJECTIVES	
1. Gain a historical perspective of	AI and its foundations.
	nciples of AI toward problem solving, inference, perception, knowledge
representation, and learning.	
	echniques in intelligent agents, expert systems, artificial neural networks
and other machine learning model	
4. Experience AI development too	ls such as an 'AI language', expert system shell, and/or data mining

Unit 1

Prolog Representation: Introduction, Logic-Based Representation, Prolog Syntax, Creating, Changing, and Tracing a Prolog Computation, Lists and Recursion in Prolog. Structured Representation and Inheritance Search: Abstract Data Types and Search, Using cut, Control Search in prolog, Abstract Data Types (ADTs) in Prolog.

5. Experiment with a machine learning model for simulation and analysis

Unit 2

- 1. Write a program to implementation of DFS
- 2. Write a program to implementation of BFS

Unit 3

- 1. Write a Program to find the solution for traveling salesman Problem Unit 4
- 1. Write a program to implement Simulated Annealing Algorithm
- 2. Write a program to find the solution for wampus world problemUnit 5
- 1. Write a program to implement 8 puzzle problem

Unit 6

1. Write a program to implement Tower of Hanoi problem

Unit 7

1. Write a program to implement A* Algorithm

Unit 8

1. Write a program to implement Hill Climbing Algorithm

Unit 9

1. To Study JESS expert

systemUnit 10

1. To Study RVD expert

systemUnit 11

- 1. Write a Program to Perform Fibonacci Series
- 2. Write a Program to Check Sides of a

TriangleUnit 12

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

- 1. Write a Program to Perform Length of List
- 2. Write a Program to Perform Reverse in

List.Unit 13

- 1. Write a Prolog program to perform Arithmetic Mean.
- 2. Write a Program to Check Vowels or

Not.Unit 14

Machine Learning Algorithms in Prolog: Machine Learning: Version Space Search, Explanation Based Learning in Prolog.

Programming in Lisp: S-Expressions, Syntax of LISP, Lists and Recursive Search, Variables,

Datatypes, High Order Functions, Logic Programming in LISP, Lisp-Shell.

Unit 15

Semantic Networks, Inheritance and Machine Learning: Sematic Nets, Inheritance, Object Oriented Lisp, LearningID3 Algorithm, And Implementing ID3 Algorithm.

Java, Representation and Object-Oriented Programming, Problem Spaces and Search, a Logic- Based Reasoning System, an Expert System Shell.

Course Outcome

- 1) Demonstrate fundamental understanding of the history of artificial intelligence (AI) and its foundations.
- 2) Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning.
- 3) Demonstrate awareness and a fundamental understanding of various applications of AI

Techniques in intelligent agents, expert systems, artificial neural networks and other machine learning models.

- 4) Demonstrate proficiency developing applications in an 'AI language', expert system shell, or data mining tool.
- 5) Demonstrate proficiency in applying scientific method to models of machine learning.

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(Applicable from the academic session 2022-2023)

Design & Analysis of Algorithm Lab

Code: PCC-CS494

Contact: 4P

Name of the Course:	Design & Analysis Algorithm Lab
Course Code: PCC-CS494	Semester: IV
Duration:6 months	Maximum Marks:100
Teaching Scheme:	·
Theory: hrs./week	Continuous Internal Assessment
Tutorial: NIL	External Assesement: 60
Practical: 4 hrs./week	Distribution of marks: 40
Credit Points:	2

⁄ide a	nd Conquer:
1	Implement Binary Search using Divide and Conquer approach
	Implement Merge Sort using Divide and Conquer approach
2	Implement Quick Sort using Divide and Conquer approach
	Find Maximum and Minimum element from a array of integer using Divide
	and Conquer approach
3	Find the minimum number of scalar multiplication needed for chain of
	matrix
4	Implement all pair of Shortest path for a graph (Floyed- Warshall Algorithm)
	Implement Traveling Salesman Problem
5	Implement Single Source shortest Path for a graph (Dijkstra, Bellman Ford Algorithm
unch	and Bound:
6	Implement 15 Puzzle Problem
cktra	cking:
7	Implement 8 Queen problem
8	Graph Coloring ProblemHamiltonian
	Problem
eedy	method
9	Knapsack Problem
	Job sequencing with deadlines
10	Minimum Cost Spanning Tree by Prim's Algorithm
	Minimum Cost Spanning Tree by Kruskal's Algorithm
aph T	raversal Algorithm:
11	Implement Breadth First Search (BFS)
	Implement Depth First Search (DFS)

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

PYTHON II / R Programming Lab

Code: PCC-AI492

Contacts: 4P

Nam	e of the Course:	R	Programming		
Cour	se Code:PCC-AI492	Semester: IV			
Dura	tion: 6 months	Maximum Ma	rks: 100		
Teac	hing Scheme		Examination Scheme		
Theo	ry:		Continuous Internal Assessment		
Tuto	rial: NIL		External Assesement: 60		
			Distribution of marks: 40		
Pract	Practical: 4 hrs./week				
Cred	it Points:	2			
Obje	ective:				
1	¥	kages and assoc	iated Open Source software to meet given		
	scientific objectives				
2	design and write efficient programs using R (and similar high-level languages) to perform routine and specialized data manipulation/management and analysis tasks				
3	document analytical workflow t	using R, markdo	wn languages, and version control		
4	document, share, and collaborat	e on code develo	opment using a suite of Open Source standards		
	and tools				
Pre-l	Requisite:				
1	Computer Concepts and C Programming,				
2	Database Management Systems				

Practical Syllabus

- 1. Introduction to mechanism for statistics, data analysis, and machine learning; Introduction of R Programming, How to install and run R, Use of R help files, R Sessions, R Objects Vectors, Attributes, Matrices, Array, Class, List, Data Frames etc. Operators in R.
- 2. R Programming Structures, Control Statements, Loops, Repeat and Break, R-Function, R Vector Function, Recursive Function in R.
- 3. R Packages (Install and Use), Input /Output Features in R, Reading or Writing in File. Data Manipulation in R. Rearranging data, Random Number and Simulation, Statistical methods like min, max, median, mean, length, Linear Regression, Normal Distribution, Decision tree
- 4. Graphics, Creating Graphs, The Workhorse of R Base Graphics, Graphical Functions Customizing Graphs, Saving Graphs to Files, Pie chart, Bar Chart, Histogram.

Text book and References.

- 1. Beginner's Guide for Data Analysis using R Programming, Jeeva Jose, Khanna BookPublishing.
- 2. Wickham, H. (2014) Advanced R. Chapman and Hall/CRC.
- 3. Hands-On Programming with R by Grolemund, O Reilly Publications
- 4. R for Everyone: Advanced Analytics and Graphics, 1e by Lander, Pearson Ltd.
- 5. R for Data Science Learning Dan Toomey December 2014 Packt Publishing Limited

Course Outcomes

- 1 Install and use R for simple programming tasks.
- 2 Extend the functionality of R by using add-on packages
- 3. Extract data from files and other sources and perform various data manipulation tasks on them.
- 4 Code statistical functions in R and apply data analytical techniques using R.

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(Applicable from the academic session 2022-2023)

PYTHON II

Code: PCCAI492

Contacts: 4P

Name of the Course:	PYTHON II				
Course Code:PCC-AI492	Semester: IV				
Duration: 6 months	Maximum Marks: 100				
Teaching Scheme		Examination Scheme			
Theory: hrs./week		Mid Semester exam: 15			
Tutorial: NIL		Assignment and Quiz: 10 marks			
		Attendance: 5 marks			
Practical:4 hrs./week End Semester Exam: 70 Marks					
Credit Points:	dit Points: 2				
Objective:					
1 To acquire programm	ming skills in core Python				
2 To acquire Object O	riented Skills in Python				
3 To develop the skill	To develop the skill of designing Graphical user Interfaces in Python				
4 To develop the ability	To develop the ability to write database applications in Python				
Pre-Requisite:					
1 Computer Concept	Computer Concepts and C Programming,				
2 Database Manageme	ent Systems				

Practical Syllabus

Programming with

Python-II

- 1. Programs to read and write files.
- 2. Programs to perform exploratory data analysis, variance, standard deviation, summarization, distribution, statistical inference.
- 3. Plotting the various distribution for data set.
- 4. Write a program for K-mean clustering.
- 5. Program to demonstrate exception handling.
- 6. Program to demonstrate the use of regular expressions.
- 7. Program to show draw shapes & GUI controls.
- 8. Program to create server-client and exchange basic information.
- 9. Program to send email & read contents of URL.
- 10. Python with MySQL.
- 11. Python using linear regression, multiple regression and polynomial regression.
- 12. Python with

MongoDB13.

Text book and Reference books:

Introduction to Computing and Problem Solving with Python, Jeeva Jose, Khanna

Publishing. Taming Python by Programming, Jeeva Jose, Khanna Publishing.

Michael Urban and Joel Murach, Python Programming, Shroff/Murach,

2016Mark Lutz, Programming Python, O'Reilly, 4th Edition, 2010

Course Outcomes

- 1. Explain basic principles of Python programming language
- 2. Implement object oriented concepts Implement database and GUI applications.

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

SEMESTER -V

Subject: I	Probability & Statistics			
Course C	ode: PCC-AI 501	Semester: V		
Teaching Scheme		Maximum Marks: 100		
Theory: 3	hrs./week	Examination Scheme		
Tutorial:		End Semester Exam: 70		
Practical:	0	Attendance: 5		
Credit:3		Continuous Assessment: 25		
Aim:				
Sl. No.				
1.	1	o equip the students with standard concepts and tools at an evel that will serve them well towards tackling various problems in		
2.		se is to familiarize the students with statistical techniques.		
		dents will be expected to demonstrate their understanding of blearn each of the following		
Sl. No.				
1.	The ideas of probability ar	nd random variables and various discrete and continuous		
	probability distributions an	nd their properties.		
2.	The basic ideas of statistic	s including measures of central tendency, correlation and		
	regression.			
3.	The statistical methods of	studying data samples.		
Pre-Req	uisite:			
Sl. No.				
1.	Knowledge of basic algeb	ra, calculus.		
2.	Ability to learn and solve	mathematical model.		
	1			

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Contents		Hrs./we ek	Contents
Chapter	Name of the Topic	Hours	Marks
01	Definition of Partial Differential Equations, First order partial differential equations, solutions of first order linear PDEs; Solution to homogenous and nonhomogeneous linear partial differential equations of second order by complimentary function and particular integral method. Second-order linear equations and their classification, Initial and boundary conditions, D'Alembert's solution of the wave equation; Duhamel's principle for one dimensional wave equation. Heat diffusion and vibration problems, Separation of variables method to simple problems in Cartesian coordinates. The Laplacian in plane, cylindrical and spherical polar coordinates, solutions with Bessel functions and Legendre functions. One dimensional diffusion equation and its solution by separation of variables.	16	20
02	Probability spaces, conditional probability, independence; Discrete random variables, Independent random variables, the multinomial distribution, Poisson approximation to the binomial distribution, infinite sequences of Bernoulli trials, sums of independent random variables; Expectation of Discrete Random Variables, Moments, Variance of a sum, Correlation coefficient, Chebyshev's Inequality. Continuous random variables and their properties, distribution functions and densities, normal, exponential and gamma densities.Bivariate distributions and their properties, distribution of sums and quotients, conditional densities, Bayes' rule.	16	25
03	Basic Statistics, Measures of Central tendency: Moments, skewness and Kurtosis - Probability distributions: Binomial, Poisson and Normal - evaluation of statistical parameters for these three distributions, Correlation and regression - Rank correlation. Curve fitting by the method of least squares- fitting of straight lines, second degree parabolas and more general curves. Test of significance: Large sample test for single proportion, difference of proportions, Tests for single mean, difference of means, and difference of standard deviations. Test for ratio of variances - Chi- square test for goodness of fit and independence of attributes.	16	25
	Sub Total:	48	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	52	100

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Assignments:					
Based on the curriculum	as covered by subject teacher	r.			
List of Books					
Text Books:					
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher		
Erwin Kreyszig	Advanced Engineerin gMathematics	9 th Edition	John Wiley & Sons		
N. G. Das	Statistical Methods	0070083274, 9780070083271	Tata Mc.Graw Hill		
Reena Garg	Advanced Engineering Mathematics	First Edition	Khanna Publishing		
Reference Books:					
P. G. Hoel, S. C. Port and C. J. Stone	Introduction to Probability Theory		Universal Book Stall		
W. Feller	An Introduction to Probability Theory and its Applications	3rd Ed.	Wiley		
Manish Sharma, Amit Gupta	The Practice of Business Statistics	First Edition	Khanna PublishingHouse		

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Operating Systems Code: PCC- CS502 Contacts: 3L

Name of the Subject:		Operating System	18			
Course Code: PCC-CS502		Semester: V				
Duratio	on: 6 months	Maximum Marks:100				
Teachi	ing Scheme		Examination Scheme			
Theory	:3 hrs./week		Mid Semester exam: 15			
Tutoria			Assignment and Quiz: 10 m	arks		
			Attendance : 5 marks			
Practic	al: hrs./week		End Semester Exam :70 Ma	rks		
Credit	Points:	3	1			
Unit		Content		Hrs/U nit	Marks/ Unit	
1	Introduction: Concept of Operating Systems, Generations of Operating systems, Types of Operating Systems, OS Services, System Calls, Structure of an OS - Layered, Monolithic, Microkernel Operating Systems, Concept of Virtual Machine. Case study on UNIX and WINDOWS Operating System.			3		
2	Control Block (PCB), Context switching Thread: Definition, Various states, Benefits of threads, Types of threads, Concept of multithreads, Process Scheduling: Foundation and Schedulingobjectives, Types of Schedulers, Scheduling criteria: CPU utilization, Throughput, Turnaround Time, WaitingTime, Response Time; Scheduling algorithms: Pre-emptive and Non pre- emptive, FCFS, SJF, RR; Multiprocessor scheduling: Real Time scheduling: RM			10		
3.	and EDF. Inter-process Communication: Critical Section, Race Conditions, Mutual Exclusion, Hardware Solution, Strict Alternation, Peterson's Solution, The Producer Consumer Problem, Semaphores, Event Counters, Monitors, Message Passing, Classical IPC Problems:Reader's & Writer Problem, Dinning Philosopher Problemetc.			5		
4.		Deadlock, Deadloce: Banker's algorith	ock Prevention,	5		

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5.	Memory Management: Basic concept, Logical and Physical address map, Memory allocation: Contiguous Memory allocation— Fixed and variable partition— Internal and External fragmentation and Compaction; Paging: Principle of operation—Page allocation Hardware support for paging, Protection and sharing, Disadvantages of paging. Virtual Memory: Basics of Virtual Memory— Hardware and control structures—Locality of reference, Page fault , Working Set , Dirty page/Dirty bit—Demand paging, Page Replacement algorithms: Optimal, First in First Out (FIFO), Second Chance (SC), Not recently used (NRU) and Least Recently used(LRU).	8
6.	I/O Hardware: I/O devices, Device controllers, Direct memory access Principles of I/O Software: Goals of Interrupt handlers, Device drivers, Device independent I/O software, Secondary-Storage Structure: Disk structure, Disk scheduling algorithms File Management: Concept of File, Access methods, Filetypes, File operation, Directory structure, File System structure, Allocation methods (contiguous, linked, indexed), Free-space management (bit vector, linked list, grouping), directory implementation (linear list, hash table), efficiency andperformance. Disk Management: Disk structure, Disk scheduling - FCFS, SSTF, SCAN, C-SCAN, Disk reliability, Diskformatting, Boot-block, Bad blocks	6

Text Books:

- 1. Operating System Concepts Essentials, 9th Edition by AviSilberschatz, Peter Galvin, Greg Gagne, Wiley Asia StudentEdition.
- 2. Operating Systems: Internals and Design Principles, 5th Edition, William Stallings, Prentice Hall of India.
- 3. Operating System Concepts, Ekta Walia, Khanna PublishingHouse (AICTE Recommended Textbook 2018)
- 4. Operating System: A Design-oriented Approach, 1st Edition by Charles Crowley, Irwin Publishing
- 5. Operating Systems: A Modern Perspective, 2nd Edition by Gary J. Nutt, Addison- Wesley
- 6. Design of the Unix Operating Systems, 8th Edition by MauriceBach, Prentice-Hall of India
- 7. Understanding the Linux Kernel, 3rd Edition, Daniel P. Bovet, Marco Cesati, O'Reilly and Associates

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Object Oriented Programming

Code: PCC-CS503 Contacts: 3L

Name	of the Subject:	Object Orient	ted Programming	g	
Course Code: PCC-CS 503 Semester: V					
Durati	ion:6 months	Maximum M	arks:100		
Teach	ning Scheme		Examination Scheme		
Theor	y:3 hrs./week		Mid Semester	exam: 15	
	ial: NIL		Assignment an	nd Quiz : 10 marl	KS
			Attendance: 5		
	cal: hrs./week			Exam:70 Marks	
	Points:		3		,
Unit		Content		Hrs/Unit	Marks/Unit
1	Abstract data types and their specification. How to implement an ADT. Concrete state space, concrete invariant, abstraction function. Implementingoperations, illustrated by the Text example.			8	
2	Features of object-orie Encapsulation, object i –but not inheritance.			8	
3	Inheritance in OO design. Design patterns. Introduction and class Theiterator pattern.		sification.	6	
4	Model-view-controller pattern. Commands as methods and as objects. ImplementingOO language features. Memory management.			6	
5	Generic types and collect GUIs. Graphical program Scaleand Swing. The software developme	nming with		6	

Text book and Reference books:

- 1. R.S. Salaria, Mastering Object Oriented Programming Using C++, Khanna Publishing House.
- 2. Rambaugh, James Michael, Blaha "Object Oriented Modelling and Design" Prentice Hall, India
- 3. Ali Bahrami "Object Oriented System Development" Mc Graw Hill
- 4. Patrick Naughton, Herbert Schildt "The complete reference-Java2" TMH
- 5. R.K Das "Core Java For Beginners" VIKAS PUBLISHING
- 6. Deitel and Deitel "Java How to Program" 6th Ed. Pearson
- 7. Ivor Horton's Beginning Java 2 SDK Wrox
- 8. E. Balagurusamy "Programming With Java: A Primer" 3rd Ed. TMH

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(Applicable from the academic session 2022-2023)

Subject Code	Subject Name	L	T	P	C
PCC-AI502	Machine Learning	3	0	0	3
Pre-requisite	NIL				

Course Objectives:

- 1. Ability to comprehend the concept of supervised and unsupervised learning techniques
- 2. Differentiate regression, classification and clustering techniques and to implement their algorithms.
- 3. To analyze the performance of various machine learning techniques and to select appropriate features for training machine learning algorithms.

Expected Course Outcome:

- 1. Understand the concepts of various machine learning strategies.
- 2. Handle computational data and learn ANN learning models.
- 3. Solve real world applications by selecting suitable learning model.
- 4. Boost the performance of the model by combining results from different approaches.
- 5. Recognize and classify sequencing patterns using HMM.
- 6. Infer the association and relationship between the data objects.
- 7. Construct machine learning model for unseen data and can solve real world application.

Module:1 Introduction to Machine Learning 3 hours

Introduction to Machine Learning (ML); Feature engineering; Learning Paradigm, Generalization of hypothesis, VC Dimension, PAC learning, Applications of ML.

Module:2 Data Handling and ANN 4 hours

Feature selection Mechanisms, Imbalanced data, Outlier detection- Artificial neural networks including Back propagation- Applications

Module:3 ML Models and Evaluation 6 hours

Regression: Multi-variable regression; Model evaluation; Least squares regression; Regularization; LASSO; Applications of regression, Classification – KNN, Naïve Bayes, SVM, Decision Tree; Training and testing classifier models; Cross-validation; Model evaluation (precision, recall, F1-mesure, accuracy, area under curve); Statistical decision theory including discriminant functions and decision surfaces

Module:4 Model Assessment and Inference 4 hours

Model assessment and Selection – Ensemble Learning – Boosting, Bagging, Model Inference and Averaging, Bayesian Theory, EM Algorithm

Module:5 Hidden Markov Models 3 hours

Hidden Markov Models (HMM) with forward-backward and Vierbi algorithms; Sequence classification using HMM; Conditional random fields; Applications of sequence classification such as part-of-speech tagging

Module:6	Association Rules	3 hours
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Mout	ule:7	Clustering	5 hour
К Ме	eans, Hierarchic	al Clustering - Single, complete, Average linkage; Ward's algorithm; M	linimum
spann	ing tree clusterin	g; BIRCH clustering	
Modi		Recent Trends	2 hour
Recer	nt Trends and cas	•	
		Total Lecture hours:	30 hours
Text	Book(s)		
1.		ydin, Introduction to Machine Learning, MIT Press, Pearson, Third Edition, 2	2014
2.	1 •	erome, Trevor Hastie, and Robert Tibshirani. The Elements of	2011.
	StatisticalLe		
		rlag, 2nd Edition, 2013.	
3.		Introduction to Machine Learning, Khanna Book Publishing.	
	rence Books		
1.		urphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012.	
1.	Peter Flach, of Data",	, "Machine Learning: The Art and Science of Algorithms that Make Se	nse
2.		T. 1. D. 4010	
	Cambridge U	University Press, 2012.	

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Introduction to Industrial Management (Humanities III)

Code: HSMC-501 Contacts: 3L

Name o	of the Course:	Introduction to	Industrial Man	agement (Huma	nities III)		
Course	Code: HSMC-501	Semester: V	Semester: V				
Duratio	on:6 months	Maximum Mark	Maximum Marks:100				
	Teaching Scheme		Examination S	Scheme			
Theory	:2 hrs./week		Mid Semester e	exam: 15			
<u>Tutoria</u>			Assignment and	d Quiz : 10 mark	S		
			Attendance: 5 r	narks			
	al: NIL		End Semester I	Exam:70 Marks			
Credit 1		2			1		
Unit	Content			Hrs/Unit	Marks/Unit		
1	Introduction System- concept, of	1.6:4:		6			
	types, parameters, behavior. Management – defir andfunctions. Organization s i. Definition. ii. Goals. iii. Factors conside formulatingstructure iv. Types. v. Advantages and vi. Applications. Concept, meaning a division of labor, see processes, span of confauthority, centraling decentralization in imanagement. Organizational cultuemeaning, difference affecting them. Moral-factors Relationship between and productivity. Job satisfaction. Important provision and labor laws.	ered in tructure: d disadvantages. d disadvantages. d disadvantages. nd importance of alar & functional control, delegation zation and ndustrial are and climate tes and factors affecting moral. an moral tors influencing					

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2 Critical Path Method (CPM) andProgramme Evaluation Review Technique (PERT): 2.1 CPM & PERT-meaning, features, difference, applications. 2.2 Understand different terms used in network diagram. Draw network diagram for a real life project containing 10-15 activities, computation of LPO and EPO.(Take minimum three examples). Determination of critical path on network. Floats, its types and determination of floats. Crashing of network, updating and its applications.	8	
Materials Management: Material management-definition, functions, importance, relationship with other departments. Purchase - objectives, purchasing systems, purchase procedure, terms and forms used in purchase department. Storekeeping- functions, classification of stores as centralized and decentralized with their advantages, disadvantages and application in actual practice. Functions of store, types of records maintained by store, various types and applications of storage equipment, need and general methods for codification of stores. Inventory control: i. Definition. ii. Objectives. iii. Derivation for expression for Economic Order Quantity (EOQ) and numeric examples. iv. ABC analysis andother modern methods of analysis. v. Various types of inventory models such as Wilson's inventory model, replenishment model and two bin model. (Only sketch and understanding, no derivation.). 3.6 Material Requirement Planning (MRP)- concept, applications and brief details about software packages available in market.	6	

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4	Production planning and Control(PPC): Types and examples of production. PPC: i. Need and importance. ii. Functions. iii. Forms used and their importance. iv. General approach foreach type of production. Scheduling- meaning and need forproductivity and utilisation. Gantt chart- Format and method toprepare. Critical ratio scheduling-method andnumeric examples.	8	
	Scheduling using Gantt Chart (for at least 5-7 components having 5-6 machining operations, with processes, setting and operation time for each component and process, resources available, quantity and other necessarydata), At least two examples. 4.7 Bottlenecking- meaning, effect andways to reduce.		
5	Value Analysis (VA) and Cost Control: 5.1 VA-definition, terms used, process and importance. 5.2 VA flow diagram. DARSIRImethod of VA. Case study of VA-at least two. Waste-types, sources and ways to reduce them. Cost control-methods and important guide lines.	4	
6	Recent Trends in IM: ERP (Enterprise resource planning) - concept, features and applications. Important features of MS Project. Logistics- concept, need and benefits. Just in Time (JIT)-concept and benefits. Supply chain management-concept and benefits.	4	

Text book and Reference books:

- 1. L.S. Srinath-"CPM & PERT principles and Applications".
- 2. Buffa "Modern Production Management".
- 3. N. Nair "Materials Management".
- 4. O. P. Khanna "Industrial Engineering & Management".5. Mikes "Value Analysis".
- 6. S.C. Sharma, "Engineering Management Industrial Engineering & Management", Khanna Book Publishing Company, New Delhi

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(Applicable from the academic session 2022-2023)

Cloud Computing Code: PEC-AI501A

Contact: 3L

Name of the Course:	Cloud Computing	
Course Code: PEC-AI501A	Semester: V	
Duration: 6 months	Maximum Marks: 1	100
Teaching Scheme		Examination Scheme
Theory: 3 hrs./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical:		End Semester Exam: 70 Marks
Credit Points:	3	

Unit	Content	Hrs/ Unit	Marks/Unit
1	<u>Definition of Cloud Computing and itsBasics</u> (<u>Lectures</u>). Defining a Cloud, Cloud Types – NIST model, Cloud Cube	9	
	model, Deployment models (Public , Private, Hybrid and Community Clouds), Service Platform as a Service, Software asa Service with examples of services/ serviceproviders, models – Infrastructure as a Service, Cloud Reference model, Characteristics of Cloud Computing – a shift in paradigm Benefits and advantages of Cloud Computing, A brief introduction on Composability, Infrastructure, Platforms, Virtual Appliances, Communication Protocols, Applications, Connecting to the Cloud by Clients, IaaS –Basic concept, Workload, partitioning of virtual private server instances, Pods, aggregations, silos PaaS – Basic concept, tools and development environment with examples SaaS - Basic concept and characteristics, Open SaaS and SOA, examples of SaaS platform Identity as a Service (IDaaS) Compliance as a Service (CaaS)		

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	Use of Dietforms in Claud Commetica Commetica	10	
	Use of Platforms in Cloud Computing Concepts	12	
2	of Abstraction and Virtualization Virtualization		
	technologies : Typesofvirtualization		
	(access, application,		
	CPU, storage), Mobility patterns		
	(P2V, V2V, V2P, P2P, D2C, C2C, C2D, D2D) Load		
	Balancing and Virtualization: Basic Concepts,		
	Network resources for load balancing, Advanced load		
	balancing (including		
	ApplicationDelivery Controller and Application		
	Delivery Network), Mention of The Google Cloud as		
	an example of use of load balancing Hypervisors:		
	Virtual machine technology and types,		
	VMware vSphere Machine		
	Imaging (including mention of Open Virtualization		
	Format – OVF)		
	Porting of applications in the Cloud: The simple Cloud		
	API and AppZero Virtual Application appliance,		
	Concepts of Platform as a Service, Definition of		
	services, Distinction between SaaS and PaaS		
	(knowledge of Salesforce.com and Force.com),		
	Application development		
	Use of PaaS Application frameworks,		
	Discussion of Google Applications Portfolio –		
	Indexedsearch, Dark Web, Aggregation and		
	disintermediation, Productivity applications		
	and service, Adwords, Google		
	Analytics, Google Translate, a brief discussionon		
	Google Toolkit (including introduction of GoogleAPIs		
	in brief), major features of Google App Engineservice.,		
	Discussion of Google Applications Portfolio –Indexed		
	search, Dark Web, Aggregation and		
	disintermediation, Productivity applications and		
	service, Adwords, Google Analytics, Google Translate,		
	abrief discussion on Google Toolkit		
	(including introduction of Google APIs in brief),		
	major features of Google App Engine service,		
	Windows Azure platform: Microsoft's approach,		
	architecture, and maintelements, overview of		
	Windows Azure AppFabric, Content Delivery Network,		
	SQL Azure, and Windows Live services,		

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3	Cloud Infrastructure: Cloud Management: An overview of the features of network management systems and a brief introduction of related products from large cloud vendors, Monitoring of an entire cloud computingdeployment stack – an overview with mention of some products, Lifecycle management of cloud services (six stages of lifecycle). Concepts of Cloud Security: Cloud security concerns, Security boundary, Security	7	
	service boundary Overview of securitymapping Security of data: Brokered cloudstorage access, Storage location and tenancy, encryption, and auditing and compliance Identity management (awareness of Identityprotocol standards)		
4.	Concepts of Services and Applications:	8	
1.	Service Oriented Architecture: Basic conceptsof message-based transactions, Protocol stackfor an SOA architecture, Event-driven SOA, Enterprise Service Bus, Service catalogs,		
	Applications in the Cloud: Concepts of cloudtransactions, functionality mapping, Application attributes, Cloud service attributes, System abstraction and Cloud Bursting, Applications and Cloud APIs		
	Cloud-based Storage: Cloud storage definition – Manned and Unmanned		
	Webmail Services: Cloud mail services including Google Gmail, Mail2Web, WindowsLive Hotmail, Yahoo mail, concepts of Syndication services		

Text book and Reference books:

- 1. Cloud Computing Bible by Barrie Sosinsky, Wiley India Pvt. Ltd, 2013
- 2. Mastering Cloud Computing by Rajkumar Buyya, Christian Vecchiola,
- S. Thamarai Selvi, McGraw Hill Education (India)Private

Limited,2013

- 3. Cloud computing: A practical approach, Anthony T. Velte, Tata Mcgraw-Hill
- 4. Cloud Computing, Miller, Pearson
- 5. Building applications in cloud:Concept, Patterns and Projects, Moyer,Pearson
- 6. Cloud Computing Second Edition by Dr. Kumar Saurabh, Wiley India

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Internet of Things Code: PEC-AI501B Contacts: 3L

Course Code	PEC-CS801 E	
Course Name	Internet of Things	
Credits	3	
Pre-Requisites	Wireless Networks	
COURSE OBJECTIV	VE	
☐ Able to underst	□ Able to understand the application areas of IOT	

LECTURE WITH BREAKUP	NO. OF LECTURES
Unit 1 : Environmental Parameters Measurement and Monitoring: Why measurement and monitoring are important, effects of adverse parameters for the living being for IOT	7
Unit 2: Sensors: Working Principles: Different types; Selection of Sensors for Practical Applications Introduction of Different Types of Sensors such as Capacitive, Resistive, Surface Acoustic Wave for Temperature, Pressure, Humidity, Toxic Gas etc	8
Unit 3: Important Characteristics of Sensors: Determination of the Characteristics Fractional order element: Constant Phase Impedance for sensing applications such as humidity, water quality, milk quality Impedance Spectroscopy: Equivalent circuit of Sensors and Modelling of Sensors Importance and Adoption of Smart Sensors	11
Unit 4: Architecture of Smart Sensors: Important components, their features Fabrication of Sensor and Smart Sensor: Electrode fabrication: Screen printing, Photolithography, Electroplating Sensing film deposition: Physical and chemical Vapor, Anodization, Sol-gel	10
Unit 5: Interface Electronic Circuit for Smart Sensors and Challenges for Interfacing the Smart Sensor, Usefulness of Silicon Technology in Smart Sensor And Future scope of research in smart sensor	7
Unit 6: Recent trends in smart sensor for day to day life, evolving sensors and their architecture.	5

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☐ Able to realize the revolution of Internet in Mobile Devices, Cloud & Sensor
Networks
COURSE OUTCOMES
On completion of the course the student should be able to
☐ Understand the vision of IoT from a global context.
☐ Determine the Market perspective of IoT.
☐ Use of Devices, Gateways and Data Management in IoT.
☐ Application of IoT in Industrial and Commercial Building Automation and Real World
Design Constraints.
☐ Building state of the art architecture in IoT.
☐ Able to understand building blocks of Internet of Things and characteristics

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

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References:

- 1. Yasuura, H., Kyung, C.-M., Liu, Y., Lin, Y.-L., Smart Sensors at the IoT Frontier, Springer International Publishing
- 2. Kyung, C.-M., Yasuura, H., Liu, Y., Lin, Y.-L., Smart Sensors and Systems, Springer International Publishing
- 3. Jeeva Jose, Internet of Things, Khanna Publishing House.
- 4. Internet of Things, Arsheep Bahga and Vijay Madisetti

Subject:	Graph Theory	
Course Co	ode: PEC-AI501C	Semester: V
		Maximum Marks: 100
Teaching	Scheme	Examination Scheme
Theory: 3	hrs./week	End Semester Exam: 70
Tutorial:		Attendance : 5
Practical:	0	Continuous Assessment: 25
Credit: 3		Practical Sessional internal continuous evaluation: NA
		Practical Sessional external examination: NA
Aim:		
Sl. No.		
1.	Understand the basic of	f graph theory.
2.	Understand path, walks	s and cycle
3.	Understand set coverin	g and matches.
4.	Understand vertex colo	ring.
Objective	•	
Sl. No.		
1.	To learn about the verte	ex, edge, path and cycle.
2.	To learn about connect	ed graph.
3.	To learn about shortest	path.
4.	To learn about set cove	ring and matching.
5.	To learn about vertex c	oloring.
Pre-Requ	isite:	
CL N		

Sl. No.		
	None	
Contents		4 Hrs./week
Chapter	Name of the Topic	Hours Marks

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01	Introduction 7		14
	Discovery of graphs, Definitions, Subgraphs, Isomorphic graphs, Matrix representations of graphs, Degree of a vertex, Directed walks, paths and cycles, Connectivity in digraphs, Eulerian and Hamilton digraphs, Eulerian digraphs, Hamilton digraphs, Special graphs, Complements, Larger graphs from smaller graphs, Union, Sum, Cartesian Product, Composition, Graphic sequences, Graph theoretic model of the LAN problem, Havel-Hakimi criterion, Realization of a graphic sequence.		
02	Connected graphs and shortest paths Walks, trails, paths, cycles, Connected graphs, Distance, Cutvertices and cut-edges, Blocks, Connectivity, Weighted graphs and shortest paths, Weighted graphs, Dijkstra's shortest path algorithm, Floyd-Warshall shortest path algorithm.		14
03	Trees Definitions and characterizations, Number of trees, Cayley's formula, Kircho-matrix-tree theorem, Minimum spanning trees, Kruskal's algorithm, Prim's algorithm, Special classes of graphs, Bipartite Graphs, Line Graphs, Chordal Graphs, Eulerian Graphs, Fleury's algorithm, Chinese Postman problem, Hamilton Graphs, Introduction, Necessary conditions and sufficient conditions.		14
04	Independent sets coverings and matchings Introduction, Independent sets and coverings: basic equations, Matchings in bipartite graphs, Hall's Theorem, K"onig's Theorem, Perfect matchings in graphs, Greedy and approximation algorithms.		14
05	Vertex Colorings Basic definitions, Cliques and chromatic number, Mycielski's theorem, Greedy coloring algorithm, Coloring of chordal graphs, Brooks theorem, Edge Colorings, Introduction and Basics, Gupta-Vizing theorem, Class-1 and Class-2 graphs, Edge-coloring of bipartite graphs, Class-2 graphs, Hajos union and Class-2 graphs, A scheduling problem and equitable edge-coloring.	7	14
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	40	100

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Name of Author		Title of the	Book	Edition/IS	SN/ISBN	Name of the		
							i	
J. A. Bondy and U. S. R. Murty		Graph The	ory	1 st edition		Springer		
Richard J. Trudeau		Introduction Theory	on to Graph	2 nd edition	l	Dover Pub	olications	
S.B. Singh		Combinate Graph The		Third Edit	ion	Khanna P	ublishing	
Reference Bo	oks:	•		1				
Chartrand	and	A First	Course in	ISBN-10: 0486483681		Dover Publications		
Zhang		Graph The	ory	ISBN-13: 978-				
				048648368	9			
Maarten van Steen		Graph T	heory and	ISBN-10: 9081540610 Maarten van		an Steen		
		Complex N	Complex Networks:		ISBN-13: 978-			
		An		9081540612				
		Introduction						
	er Examinati	on Scheme.	Maxim	um Marks	-70.	Time allo	tted-	
3hrs.								
Group	Unit	Objective	Questions		Subjectiv	e Questions		
		(MCQ only	y with					
		thecorrect	answer)					
		No of	Total	No of	То	Marks	Total	
		question	Marks	question	answer	per	Marks	
		to be set		to be set		question		
A	1 to 5	10	10			1		

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В	1 to 5		5	3	5	60
C	1 to 5		5	3	15	

- Only multiple choice type questions (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	All	1	10	10
В	All	5	5	3
C	All	15	5	3

Operating System Lab Code: PCC-CS592 Contacts: 4P

Name of the Course:	Operating System Lab
Course Code: PCC- CS592	Semester: V
Duration:6 months	Maximum Marks:100
Teaching Scheme:	
Theory: hrs./week	Continuous Internal Assessment
Tutorial: NIL	External Assesement:60
Practical: 4 hrs./week	Distribution of marks:40
Credit Points:	2

11. Managing Unix/Linux Operating System [8P]:

Creating a bash shell script, making a script executable, shell syntax (variables, conditions, control structures, functions, commands). Partitions, Swap space, Device files, Raw and Block files, Formatting disks, Making file systems, Superblock, I-nodes, File system checker, Mounting file systems, Logical Volumes, Network File systems, Backup schedules and methods Kernel loading, init and the inittab file, Run-levels, Run level scripts. Passwordfile management, Password

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security, Shadow file, Groups and the group file, Shells, restricted shells, user-management commands, homes and permissions default files profiles locking accounts setting passwords. Switching

permissions, default files, profiles, locking accounts, setting passwords, Switching user, Switching group, Removing users &user groups.

- 2. **Process [4P]**: starting new process, replacing a process image, duplicating aprocessimage, waiting for a process, zombie process.
- 3. **Signal [4P]**: signal handling, sending signals, signal interface, signal sets.
- 4. **Semaphore [6P]**: programming with semaphores (use functions semctl, semget, semop, set_semvalue, del_semvalue, semaphore_p, semaphore_v).
- 5. **POSIX Threads [6P]**: programming with pthread functions (viz. pthread_create,pthread_join, pthread_exit, pthread_attr_init, pthread_cancel)
- 6. **Inter-process communication [6P]**: pipes(use functions pipe, popen, pclose), namedpipes(FIFOs, accessing FIFO), message passing & shared memory(IPC version V).

Any experiment specially designed by the college (Detailed instructions for Laboratory Manual to be followed for further guidance)

Object Oriented Programming Lab

Code: PCC-CS593 Contacts: 4P

Name of the Course:	Object Oriented Programming Lab
Course Code: PCC- CS593	Semester:V
Duration:6 months	Maximum Marks:100
Teaching Scheme:	
Theory: hrs./week	Continuous Internal Assessment
Tutorial: NIL	External Assesement:60
Practical: 4 hrs./week	Distribution of marks:40
Credit Points:	2

Laboratory Experiments:

- 1. Assignments on class, constructor, overloading, inheritance, overriding
- 2. Assignments on wrapper class, arrays
- 3. Assignments on developing interfaces- multiple inheritance, extending interfaces
- 4. Assignments on creating and accessing packages.
- 5. Assignments on multithreaded programming
- 6. Assignments on applet programming

Note: Use Java for programming

Any experiment specially designed by the college (Detailed instructions for Laboratory Manual to be followed for further guidance)

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Subject Code		Subject Name	L	T	P		C
	PCC-AI 592	Machine Learning Lab	0	0	4		2
Pre-re	quisite	NIL					
	xperiments						
1.		Implement Decision Tree learning			2 ho		
2.		Implement Logistic Regression			2 ho	urs	
3.	Imp	plement classification using Multilayer perceptron			2 ho	urs	
4.		Implement classification using SVM			2 ho	urs	
5.		Implement Adaboost			2 ho	urs	
6.	Implement Bagging using Random Forests			2 hours			
7.	Implement K-means Clustering to Find Natural Patterns in Data			2 hours			
8.	Implement Hierarchical clustering 2 hours						
9.	Implement K-mode clustering 2 hours						
10		Implement Association Rule Mining using FP			2 ho	urs	
		Growth					
11.		Classification based on association rules			2 ho	urs	
12.	Implement Ga	nussian Mixture Model Using the Ex ectation Maximization			2 ho	urs	
13	Evaluatin	g ML algorithm with balanced and unbalanced datasets			2 ho	urs	
14		Comparison of Machine Learning algorithms			2 ho	urs	
15		Implement k-nearest neighbour algorith			2 ho	urs	
	,	Total Lecture		3	30 hc	ours	
		hours:					

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SEMESTER – VI

Database Management Systems

Code: PCC-AI601 Contact: 3L

Name	of the Course:	Database Managen	nent Systems		
Course	e Code: PCC-AI601	Semester: VI			
Durati	on:6 months	Maximum Marks:1	00		
Teach	ing Scheme		Examination Scheme		
Theory	y:3 hrs./week		Mid Semester exam: 15		
	al: NIL		Assignment and Quiz: 10 marks		
			Attendance: 5 marks		
Practic	cal: hrs./week		End Semester Exam:70 Marks		
Credit	Credit Points: 3				
Object	tive:				
1	To understand the diffedatabase system.	erent issues involved	in the design and implementation of a		
2	To study the physical a hierarchical, and netwo		esigns, database modeling, relational,		
3	To understand and use database	data manipulation lar	nguage to query, update, and manage a		
4	To develop an understanding of essential DBMS concepts such as: database security, integrity, concurrency, distributed database, and intelligent database, Client/Server (Database Server), Data Warehousing.				
5	To design and build a simple database system and demonstrate competence with the fundamental tasks involved with modeling, designing, and implementing a DBMS.				
6	To understand the different issues involved in the design and implementation of a database system.				

Unit	Content	Hrs/Unit	Marks/Unit
	Database system architecture:		
1	Data Abstraction, Data	9	
	Independence, Data Definition		
	Language(DDL),Data Manipulation		
	Language(DML).		
	Data models: Entity-relationship		
	model, network model, relational		
	and object oriented data models,		
	integrity constraints, data		
	manipulation operations.		

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	D L C L	12
	Relational query languages:	13
2	Relational algebra, Tuple and domain	
	relational calculus, SQL3, DDL and	
	DML constructs, Open source and	
	Commercial DBMS - MYSQL,	
	ORACLE, DB2, SQLserver.	
	Relational database design:	
	Domain and data dependency,	
	Armstrong's axioms, Normal forms,	
	Dependency preservation,	
	Losslessdesign.	
	Query processing and	
	optimization: Evaluation of	
	relational algebra expressions,	
	Query equivalence, Join	
	strategies, Query optimization	
	algorithms.	
3	Storage strategies: Indices, B-trees, hashing.	3
	Transaction processing: Concurrency	5
4.	control, ACID property,	
	Serializability of scheduling, Locking	
	and timestamp based schedulers, Multi-	
	version and optimistic Concurrency	
	Control schemes, Database recovery.	
5	Database Security: Authentication,	3
	Authorization and access control,	
	DAC, MAC and RBAC models,	
	Intrusion detection, SQL injection.	
6	Advanced topics: Object oriented and	3
	object relational databases, Logical	
	databases, Web databases, Distributed	
	databases, Data warehousing and data	
	databases, Data warehousing and data	
	mining.	

Text book and Reference books:

- 1. "Database System Concepts", 6th Edition by Abraham Silberschatz, Henry
- F. Korth, S. Sudarshan, McGraw-Hill.
- 2. "Principles of Database and Knowledge Base Systems", Vol 1 by J. D. Ullman, Computer Science Press.
- 3. Database Management Systems, R.P. Mahapatra, Khanna Publishing House, NewDelhi (AICTE Recommended Textbook 2018)
- 4. "Fundamentals of Database Systems", 5th Edition by R. Elmasri and S. Navathe,
- 5.PearsonEducation "Foundations of Databases", Reprint by Serge Abiteboul, Richard Hull, Victor Vianu, Addison-Wesley

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Course Outcomes:

On completion of the course students will be able to

- 1. For a given query write relational algebra expressions for that query andoptimize the developed expressions
- 2. For a given specification of the requirement design the databases using E R method and normalization.
- 3. For a given specification construct the SQL queries for Open source and Commercial DBMS -MYSQL, ORACLE, and DB2.
- 4. For a given query optimize its execution using Query optimizationalgorithms
- 5. For a given transaction-processing system, determine the transactionatomicity, consistency, isolation, and durability.
- 6. Implement the isolation property, including locking, time stampingbased on concurrency control and Serializability of scheduling.

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Subject: I	Deep Learning							
Course Co	de: PCC-AI 602	Semester: VI						
Duration	: 36 Hrs.	Maximum Marks: 100						
Teaching	Scheme	Examination Scheme						
Theory: 3	hrs./week	End Semester Exam: 70						
Tutorial:	0	Attendance : 5						
Practical:		Continuous Assessment:25						
Credit: 3								
Aim:								
Sl. No.								
1.	To improve the performance	e of a Deep Learning model						
2.	to the reduce the optimization function which could be divided based on the classification and the regression problems							
Objective								
Sl. No.								
1.	To acquire knowledge on the	ne basics of neural networks.						
2.	To implement neural netwo	orks using computational tools for variety of pr	oblems.					
3.	To explore various deep lea	rning algorithms.						
Pre-Requ	isite:							
Sl. No.								
1.	Calculus, Linear Algebra							
2.	Probability & Statistics							
3.	Ability to code in R/Python							
Contents			Hrs./we	ek				
Chapter	Name of the Topic		Hours	Marks				

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01	Introduction	3	5
	Various paradigms of earning problems, Perspectives and Issues in deep learning framework, review of fundamental learning techniques.		
02	Feed forward neural network	6	10
	Artificial Neural Network, activation function, multi-layer neural network, cardinality, operations, and properties of fuzzy relations.		
03	Training Neural Network	6	15
	Risk minimization, loss function, back propagation, regularization, model selection, and optimization.		
04	Conditional Random Fields	9	15
	Linear chain, partition function, Markov network, Belief propagation, Training CRFs, Hidden Markov Model, Entropy.		
05	Deep Learning	6	15
	Deep Feed Forward network, regularizations, training deep models, dropouts, Convolutional Neural Network, Recurrent Neural Network, Deep Belief Network.		
06	Deep Learning research	6	10
	Object recognition, sparse coding, computer vision, natural language		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100

List of Books Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Rajiv Chopra	Dep Learning (AICTE Recommended Textbook)	First Edition	Khanna Book Publishing
Goodfellow, I.,Bengio,Y., andCourville A.,	Deep Learning		MIT Press
Satish Kumar	Neural Networks: A Classroom Approach		Tata McGraw-Hill
Reference Books:			

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Bishop, C.,M.	Pattern Recognition and Machine Learning	Springer
Yegnanarayana, B.	Artificial Neural Networks	PHI Learning Pvt. Ltd
Golub, G.,H., and VanLoan,C.,F.	Matrix Computations	JHU Press

Soft Computing

Code: PCC-AI603 & PCC-AI693

Contacts: 3L + 4P

Name of the Course:	Soft Computing
Course Code: PCC-AI603 & PCC-AI693	Semester: VI
Duration:6 months	Maximum Marks: 100
Teaching Scheme	Examination Scheme
Theory: 3 hrs./week	Mid Semester exam: 15
Tutorial: NIL	Assignment and Quiz: 10 marks
	Attendance: 5 marks
Practical: 4 hrs./week	End Semester Exam: 70 Marks
	Practical Sessional internal continuous
	evaluation:40
	Practical Sessional external examination: 60
Credit Points:	3+2

Unit	Content	Hrs/U	Marks/Unit
		nit	
1	Introduction: Introduction to soft computing; introduction to fuzzy sets and fuzzy logic systems; introduction to biological and artificial neural network; introduction to Genetic Algorithm	8	

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2	Fuzzy sets and Fuzzy logic systems: Classical Sets and Fuzzy Sets and Fuzzy relations: Operations on Classical sets, properties of classical sets, Fuzzy set operations, properties of fuzzy sets, cardinality, operations, and properties of fuzzy relations. Membership functions: Features of membership functions, standard forms and boundaries, different fuzzification methods. Fuzzy to Crisp conversions: Lambda Cuts for fuzzy sets, fuzzy Relations, Defuzzification methods. Classical Logic and Fuzzy Logic: Classical predicate logic, Fuzzy Logic, Approximate reasoning and Fuzzy Implication Fuzzy Rule based Systems: Linguistic Hedges, Fuzzy Rule based system – Aggregation of fuzzy Rules, Fuzzy Inference System- Mamdani Fuzzy Models – Sugeno Fuzzy Models.	1 0	
	Applications of Fuzzy Logic: How Fuzzy Logic is applied in Home Appliances, General Fuzzy Logic controllers, Basic Medical Diagnostic systems and Weather forecasting		
3	Neural Network Introduction to Neural Networks: Advent of Modern Neuroscience, Classical AI and Neural Networks, Biological Neurons and Artificial neural network; model of artificial neuron. Learning Methods: Hebbian, competitive, Boltzman etc., Neural Network models: Perceptron, Adaline andMadaline networks; single layer network; Back- propagation and multi layer networks. Competitive learning networks: Kohonen self organizing networks, Hebbian learning; Hopfield Networks. Neuo-Fuzzy modelling:Applications of Neural Networks: Pattern Recognition and classification	10	
4.	Genetic Algorithms: Simple GA, crossover and mutation, Multi-objective Genetic Algorithm (MOGA). Applications of Genetic Algorithm: geneticalgorithms in search and optimization, GA based clustering Algorithm, Image processing and pattern Recognition	10	
5	PSO:Other Soft Computing techniques: Simulated Annealing, Tabu search, Ant colony optimization (ACO), Particle Swarm Optimization (PSO).	4	

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_		- 1				
P	ra	C	П	cz	11	:

Skills to be developed:

1. Able to apply Soft Computing techniques to solve a number of real life problems.

Assignments:: Assignment from theory

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Timothy J. Ross,	Fuzzy logic with		
JohnWiley and Sons	engineering applications		
S. Rajasekaran	Neural Networks, Fuzzy		PHI
andG.A.V.Pai	Logic and Genetic		
	Algorithms		
S N Sivanandam,	Principles of Soft		
S.Sumathi, John	Computing		
Reference Books:			
George J. Klir and	Fuzzy Sets and Fuzzy		Prentice Hall
BoYuan	Logic: Theory and		
	Applications		
Simon Haykin	Neural Networks: A		Prentice Hall.
	Comprehensive		
	Foundation		

End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs.

Group	Unit	Objective Questions			Subjective Questions		
		(MCQ only w					
		No of	Total	No of	To answer	Marks per	Total
		question to	Marks	question to		question	Marks
		be set		be set			
Α	ALL	10		5	3	15	
			10				70
В	All						
С	All			5	3	45	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

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Group	Chapter	Marks of each question	Question to be set	Question to be answered
Α	ALL	1	10	10
В	ALL	5	5	3
С	ALL	15	5	3
Examination Sch	neme for Practical	Sessional examir	nation:	
Practical Interna	l Sessional Conti	nuous Evaluation		
Internal Examin	ation:			
Continuous evalua	ation			40
External Examin	ation: Examiner-			
Signed Lab Assig	nments	10		
On Spot Experime	ent	40		
Viva voce		10		60

Computer Network

Code: PCC-CS602

Contact: 3L

Name o	of the Course:	Computer Network	K .	
Course	Code: PCC-CS602	Semester: VI		
Duratio	n:6 months	Maximum Marks:1	00	
Teachi	ng Scheme		Examination Scheme	
	:3 hrs./week		Mid Semester exam: 15	
Tutoria	l: NIL		Assignment and Quiz: 10 marks	
		Attendance: 5 marks		
Practica	al: hrs./week	End Semester Exam:70 Marks		
Credit I	Credit Points: 3			
Object	ive:			
1	To develop an unders	tanding of modern no	etwork architectures from a design and	
	performance perspective.			
2	To introduce the student to the major concepts involved in wide-area networks			
	(WANs), local area networks (LANs) and Wireless LANs (WLANs).			
3	To provide an opportunity to do network programming			
4	To provide a WLAN measurement ideas.			

Unit Content	Hrs/Unit	Marks/Unit
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	Data communication Components:		
1	Representation of data and its flow	9	
	Networks, Various Connection		
	Topology, Protocols and Standards,		
	OSI model, Transmission Media,		
	LAN: Wired LAN, Wireless LANs,		
	Connecting LAN and Virtual LAN,		
	Techniques for Bandwidth utilization:		
	Multiplexing - Frequency division,		
	Time division and Wave division,		
	Concepts on spread spectrum.		
	Data Link Layer and Medium Access	8	
2	Sub Layer: Error Detection and Error		
	Correction - Fundamentals, 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		

	Random Access, Multiple access protocols -Pure ALOHA, Slotted ALOHA, CSMA/CD, CDMA/CA	
3	Network Layer: Switching, Logical addressing – IPV4, IPV6; Address mapping – ARP, RARP, BOOTP and DHCP–Delivery, Forwarding and Unicast Routing protocols.	14
4.	Transport Layer: Process to Process Communication, User Datagram Protocol (UDP), Transmission Control Protocol (TCP), SCTP Congestion Control; Quality of Service, QoS improving techniques: Leaky Bucket and Token Bucket algorithm.	8
5	Application Layer: Domain Name Space (DNS), DDNS, TELNET, EMAIL, File Transfer Protocol (FTP), WWW, HTTP, SNMP, Bluetooth, Firewalls, Basic concepts of Cryptography.	8

Text book and Reference books:

- 1. Introduction to Algorithms" by Cormen, Leiserson, Rivest, Stein.
- 2. "The Design and Analysis of Computer Algorithms" by Aho, Hopcroft, Ullman.
- 3. "Algorithm Design" by Kleinberg and Tardos.
- 4. Design & Analysis of Algorithms, Gajendra Sharma, Khanna Publishing House, New Delhi

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(Applicable from the academic session 2022-2023)

Course Outcomes:

On completion of the course students will be able to

- 1. Understand research problem formulation.
- 2. Analyze research related information
- 3. Follow research ethics
- 4. Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruled by ideas, concept, and creativity.
- 5. Understanding that when IPR would take such important place in growth of individuals & nation, it is needless to emphasis the need of information about Intellectual Property Right to be promoted among students in general & engineering in particular.
- 6. Understand that IPR protection provides an incentive to inventors for further research work and investment in R & D, which leads to creation of new and better products, and in turn brings about, economic growth and social benefits.

Big Data Analytics Code: PEC-AI601A Contacts: 3L

Name of the Course:	Big Data Analyt	tics	
Course Code: PEC-AI601A	Semester: VI		
Duration:6 months	Maximum Marks: 100		
Teaching Scheme		Examination Scheme	
Theory: 3 hrs./week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz : 10 marks	
D. C. 1 NIII		Attendance: 5 marks	
Practical: NIL		End Semester Exam: 70 Marks	
Credit Points:	3		
LECTURE WITH BREAKUP			NO. OF LECTUR
Unit 1: What is big data, why big data, convergence of key trends, unstructured data, industry examples of big data, web analytics, big data and marketing, fraud and big data, risk and big data, credit risk management, big data and algorithmic trading, big data and healthcare, big data in medicine, advertising and big data, big data technologies, introduction to Hadoop, open source technologies, cloud and big data, mobile business intelligence, Crowd sourcing analytics, inter and trans firewall analytics.			8

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

Unit 2:	
Introduction to NoSQL, aggregate data models, aggregates, key-value and document data models, relationships, graph databases, schemaless databases, materialized views, distribution models, sharding, master-slave replication, peer-peer replication, sharding and replication, consistency, relaxing consistency, version stamps, map-reduce, partitioning and combining, composing map-reduce calculations.	8
Unit 3: Data format, analyzing data with Hadoop, scaling out, Hadoop streaming, Hadoop pipes, design of Hadoop distributed file system (HDFS), HDFS concepts, Java interface, data flow, Hadoop I/O, data integrity, compression, serialization, Avro, file-based datastructures	9
Unit 4: MapReduce workflows, unit tests with MRUnit, test data and local tests, anatomy of MapReduce job run, classic Map-reduce, YARN, failures in classic Map-reduce and YARN, job scheduling, shuffle and sort, task execution, MapReduce types, input formats, output formats	10
Unit 5:	7
Hbase, data model and implementations, Hbase clients, Hbase examples, praxis.Cassandra, Cassandra data model, Cassandra examples, Cassandra clients, Hadoop integration.	
Unit 6:	6
Pig, Grunt, pig data model, Pig Latin, developing and testing Pig Latin scripts. Hive, data types and file formats, HiveQL data definition, HiveQL data manipulation, HiveQL queries.	

References:

- 1. Michael Minelli, Michelle Chambers, and AmbigaDhiraj, "Big Data, Big Analytics: Emerging
- 2. V.K. Jain, Big Data and Hadoop, Khanna Publishing House, New Delhi (2017).
- 3. V.K. Jain, Data Analysis, Khanna Publishing House, New Delhi (2019).
- 4. Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013.
- P. J. Sadalage and M. Fowler, "NoSQL Distilled: A Brief Guide to the EmergingWorld of Polyglot Persistence", Addison-Wesley Professional, 2012.
- 6. Tom White, "Hadoop: The Definitive Guide", Third Edition, O'Reilley, 2012.
- 7. Eric Sammer, "Hadoop Operations", O'Reilley, 2012.
- 8. E. Capriolo, D. Wampler, and J. Rutherglen, "Programming Hive", O'Reilley, 2012.
- 9. Lars George, "HBase: The Definitive Guide", O'Reilley, 2011.
- 10. Eben Hewitt, "Cassandra: The Definitive Guide", O'Reilley, 2010.
- 11. Alan Gates, "Programming Pig", O'Reilley, 2011.

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

Data Mining

Code: PEC-AI601B

Contacts: 3L

Name of the Course:	Data Mining		
Course Code: PEC-AI601B	Semester: VI	Semester: VI	
Duration: 6 months	Maximum Mark	s· 100	
Teaching Scheme	Examination Scheme		
Teaching Scheme		Examination Scheme	
Theory:3 hrs./week		Mid Semester exam: 15	
		_	
Tutorial: NIL		Assignment and Quiz: 10 marks	
		Attendance: 5 marks	
Practical: NIL		End Semester Exam:70 Marks	
Credit Points:	3		

Unit	Content	Hrs/Unit	Marks/Unit
	Unit 1:		
1	Overiew of data ming and predictive analytics. Where does it apply and where does it not apply. The emerging interdisplinary field of Data Science – what on Earth is it? The potential pitfalls of analytics including big bad data and the problem of local sparsity in large data sets - big never guarantees sufficient. Brief discussion of Career Opportunities including an overview of the UNH MS Analytics program.	4	
2	Unit 2: Data preprocessing and cleanup including informative missing values and imputation.	3	
3	Unit 3: Unsupervised learning: Exploring data with visualization (primarily JMP Pro and Enterprise Guide), Principal Components, Cluster Analysis, Variables Clustering, and Market Basket analysis (association analysis). The problem of explanatory (traditional) vs predictive modeling and why it matters.		
4.	Unit 4: The under and overfitting dilemma of predictive modeling. Includes a discussion of measures of overfitting and underfitting such as AICc, BIC, and the very new ERIC.	6	
5	Unit 5: Validation strategies to assess model predictive behavior and predictive inference	2	

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6	Unit 6:	5	
	Supervised learning for classification: k-nearest neighbors,		
	Decision Trees and Random Forests, Naïve Bayes, Neural Nets,		
	Logistic Regression, Generalized Regression, Support Vector		
	Machines, Discriminant Analysis. Topics include boosted		
	neural and tree models.		
7	Unit 7:	6	
	Supervised learning for prediction: review of multiple		
	linear regression and related topics like influence and		
	multi-collinearity, PCR, Neural Nets, Generalized		
	Regression including the LASSO (adaptive), LARS		
	Ridge, and Elastic Net (adaptive). Traditional variable		
	Selection strategies such as Forward Selection and All Possible Models will also be covered.		
8	Unit 8:	6	
	Model assessment measures for predictive and		
	classification models: model scoring, prediction error		
	analysis, ROC and Lift curves, profit matrices for		
	classification, various model comparison criteria. Ensemble Modeling: combining predictive models to		
	create even more powerful models; includes boosting		
	and bagging strategies.		
	and bagging strategies.		

- 1. Data Mining for Business Intelligence: Concepts, Techniques and Applications with JMP Pro; Shmueli, Bruce, Stephens, Patel 2017, Wiley & Sons
- 2. Preparing Data for Analysis with JMP by Robert Carver
- 3. Introduction to Statistical Learing, sixth printing, by Gareth, Tibshirani, Hastie, and Whitten

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

Human Computer Interaction Code: OECAI-601B

Contact: 3L

Name of the Course:	Human Compu	ter Interaction
Course Code: OECML-601B	Semester: VI	
Duration: 6 months	Maximum Mark	s:100
Teaching Scheme		Examination Scheme
Theory:3 hrs./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance : 5 marks
Practical: NIL		End Semester Exam :70 Marks
Credit Points:	3	

Unit	Content	Hrs/U	Marks/
		nit	Unit
		9	
1	Human: I/O channels – Memory – Reasoning and problem solving;		
	The computer: Devices – Memory – processing and networks;		
	Interaction: Models – frameworks – Ergonomics – styles – elements –		
	interactivity- Paradigms.		
	Interactive Design basics – process – scenarios – navigation – screen	11	
2	design –Iteration and prototyping. HCI in software process – software		
	life cycle–usability engineering – Prototyping in practice – design		
	rationale.Design rules- principles, standards, guidelines, rules.		
	Evaluation Techniques –Universal Design.		
	C		
3.	Cognitive models –Socio-Organizational issues and stake holder	8	
3.	requirements—Communication and collaboration models-	0	
	Hypertext, Multimedia and WWW.	0	
4.	Mobile Ecosystem: Platforms, Application frameworks- Types of	8	
	Mobile		
	Applications: Widgets, Applications, Games- Mobile Information		
	Architecture, Mobile 2.0, Mobile Design: Elements of Mobile		
	Design, Tools.		
5.	Designing Web Interfered Drag & Drag & Drag Selection Contextual	8	
] 3.	Designing Web Interfaces – Drag & Drop, Direct Selection, Contextual	0	
	Tools, Overlays, Inlays and Virtual Pages, Process Flow. Case		
6	Studies. Recent Transact Presch Prescrition and Translation	3	
6.	Recent Trends: Speech Recognition and Translation, Multimodal System	3	
	Mutumoual System		

Text book and Reference books:

- 1. Theodor Richardson, Charles N Thies, Secure Software Design, Jones & Bartlett
- 2. Kenneth R. van Wyk, Mark G. Graff, Dan S. Peters, Diana L. Burley, Enterprise SoftwareSecurity, Addison Wesley.

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Name of the Course:	Cryptography &	Network Security
Course Code:OEC-AI 601B	Semester: VI	
Duration: 6 months	Maximum Mark	s: 100
Teaching Scheme		Examination Scheme
Theory: 3 hrs./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance: 5 marks
Practical: NIL		End Semester Exam: 70 Marks
Credit Points:	3	

Computer Security Concepts, The OSI Security Architecture, Security Attacks, Security Services, Security Mechanisms, A Model for Network Security, Classical Encryption Techniques, Symmetric Cipher Model, Substitution Techniques, Transposition Techniques, Rotor Machines, Steganography, Cryptographic Tools, Confidentiality with Symmetric Encryption, Message Authentication and Hash Functions, Public-Key Encryption, Digital Signatures and Key Management, Random and Pseudorandom Numbers, Practical Application: Encryption of Stored Data, User Authentication, Means of Authentication, Password-Based Authentication, Token-Based Authentication, Biometric Authentication, Remote User Authentication, Security Issues for User Authentication, Malicious Software, Types of MaliciousSoftware (Malware), Propagation—Infected Content—Viruses, Propagation— Vulnerability Exploit—Worms, Propagation—Social Engineering—SPAM Email, Trojans, Payload—System Corruption, Payload—Attack Agent—Zombie, Bots, Payload—Information Theft—Key loggers, Phishing, Spyware, Payload—Stealthing—Backdoors, Rootkits, Countermeasures, Firewalls and Intrusion Prevention Systems, the Need for Firewalls, Firewall Characteristic, Types of Firewalls, Firewall Basing, Firewall Location and Configurations, Intrusion Prevention Systems.

Text Books:

- 1. Cryptography and Network Security: Principles and Practice by William Stalings 6thEdition published by PHI (2011)
- 2. Computer security principles and practice, William Stallings, Lawrie Brown, thirdedition, Prentice-Hall, 2011
- 3. Cryptography and Network Security, V.K. Jain, Khanna Publishing House

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

PRACTICAL SYLLABUS

Database Management System Lab

Using GRANT and REVOKE

Code: PCC-AI691 Contacts: 4P

Name of the Course:	Database Management System Lab
Course Code: PCC-AI691	Semester: VI
Duration:6 months	Maximum Marks:100
Teaching Scheme:	·
Theory: hrs./week	Continuous Internal Assessment
Tutorial: NIL	External Assesement:60
Practical: 4 hrs./week	Distribution of marks:40
Credit Points:	2

Laboratory Experiments: Structured Query Language 1. Creating Database • Creating a Database • □ Creating a Table • Specifying Relational Data Types • Specifying Constraints • Creating Indexes **Table and Record Handling** • INSERT statement • Using SELECT and INSERT together • DELETE, UPDATE, TRUNCATE statements • □ DROP, ALTER statements **Retrieving Data from a Database** 1. The SELECT statement 2. Using the WHERE clause 3. Using Logical Operators in the WHERE clause 4. Using IN, BETWEEN, LIKE, ORDER BY, GROUP BY and HAVING Clause 5. Using Aggregate Functions 6. Combining Tables Using JOINS 7. Subqueries **Database Management** • Creating Views • Creating Column Aliases • Creating Database Users

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

Computer Networks Lab

Code: PCC-CS692

Contacts: 4P

Name of the Course:	Computer Networks Lab
Course Code: PCC-CS692	Semester: VI
Duration:6 months	Maximum Marks:100
Teaching Scheme:	
Theory: hrs./week	Continuous Internal Assessment
Tutorial: NIL	External Assesement:60
Practical: 4 hrs./week	Distribution of marks:40
Credit Points:	2

- 1) NIC Installation & Configuration (Windows/Linux)
- 2) Understanding IP address, subnet etc

Familiarization with

- Networking cables (CAT5, UTP)
- Connectors (RJ45, T-connector)
- Hubs, Switches
- 3) TCP/UDP Socket Programming
 - Simple, TCP based, UDP based
 - Multicast & Broadcast Sockets
 - Implementation of a Prototype Multithreaded Server
- 4) Implementation of
- □ □ Data Link Layer Flow Control Mechanism (Stop & Wait, Sliding Window)
- □ □ Data Link Layer Error Detection Mechanism (Cyclic Redundancy Check)
- □ □ Data Link Layer Error Control Mechanism (Selective Repeat, Go Back N)
- 5) Server Setup/Configuration FTP,

TelNet, NFS, DNS, Firewall

Any experiment specially designed by the college

(Detailed instructions for Laboratory Manual to be followed for further guidance)

1.	Understand Image formation process
2.	Extract features form Images and do analysis of Images
	To develop applications using computer vision techniques

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Pre-Requ	isite:		
Sl. No.			
1.	Programming		
2.	Mathematic course		
Contents		Hrs./we	ek
Chapter	Name of the Topic	Hours	Marks
01	Overview, computer imaging systems, lenses, Image formation and sensing, Image analysis, pre-processing and Binary image analysis	3	10
02	Edge detection, Edge detection performance, Hough transform,corner detection	6	10
03	Segmentation, Morphological filtering, Fourier transform	3	10
04	Feature extraction, shape, histogram, color, spectral, texture, using CVIPtools, Feature analysis, feature vectors, distance /similarity measures, data preprocessing	9	10
05	Pattern Analysis:	9	20
	Clustering: K-Means, K-Medoids, Mixture of Gaussians		
	Classification: Discriminant Function, Supervised, Un-supervised, Semisupervised		
	Classifiers: Bayes, KNN, ANN models; Dimensionality Reduction: PCA,LDA, ICA, and Non-parametric methods.		
06	Recent trends in Activity Recognition, computational photography, Biometrics	6	10
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100
Assignme	ents: the curriculum as covered by subject teacher.	1	ı
List of Bo	ooks Text Books:		

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Semester – VII

Computer Graphics Code: PEC-AI701A Contacts: 3L

Name of the Course:	Computer Graphic	s
Course Code: PEC-AI701A	Semester: V	
Duration: 6 months	Maximum Marks:1	00
Teaching Scheme		Examination Scheme
Theory:3 hrs./week		Mid Semester exam: 15
Tutorial: NIL		Assignment and Quiz: 10 marks
		Attendance : 5 marks
Practical: NIL		End Semester Exam :70 Marks
Credit Points:	3	

Unit	Content	Hrs/U nit	Marks/ Unit
	Introduction to computer graphics & graphics systems [6L]: Overview of computer graphics, representing pictures, preparing, presenting & interacting with pictures for presentations; Visualization & image processing; RGB color model, direct coding, lookup table; storage tube graphics display, Raster scan display, 3D viewing devices, Plotters, printers, digitizers, Light pens etc.; Active & Passive graphics devices; Computer graphics software. Scan conversion [8L]: Points & lines, Line drawing algorithms; DDA algorithm, Bresenham's line algorithm, Circle generation algorithm; Ellipse generating algorithm; scan line polygon, fill algorithm, boundary fill algorithm, flood fill algorithm.	14	
	2D transformation & viewing [15L]: Basic transformations: translation, rotation, scaling; Matrix representations & homogeneous coordinates, transformations between coordinate systems; reflection shear; Transformation of points, lines, parallel lines, intersecting lines. Viewing pipeline, Window to view port co-ordinate transformation, clipping operations, point clipping, line clipping, clipping circles, polygons & ellipse. Cohen and Sutherland line clipping, Sutherland-Hodgeman Polygon clipping, Cyrus-beck clipping method 3D transformation & viewing [5L]: 3D transformations: translation, rotation, scaling & other transformations. Rotation about an arbitrary axis in space, reflection through an arbitrary plane; general parallel projection transformation; clipping, view port clipping, 3D viewing.	20	

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Γ	3.	B-spline curves, end	6	
		conditions for periodic B-spline curves, rational B-spline curves.		
		Hidden surfaces [3L]: Depth comparison, Z-buffer algorithm, Back		
		face detection, BSP tree		
		method, the Painter's algorithm, scan-line algorithm; Hidden line		
		elimination, wire frame		
		methods, fractal - geometry.		
		Color & shading models [2L]: Light & color model; interpolative		
		shading model; Texture.		
		Introduction to Ray-tracing: [3L]		
		Human vision and color, Lighting, Reflection and transmission models.		

Text book and Reference books:

- 1. Hearn, Baker "Computer Graphics (C version 2nd Ed.)" Pearson education
- 2. Z. Xiang, R. Plastock "Schaum's outlines Computer Graphics (2nd Ed.)" TMH
- 3. D. F. Rogers, J. A. Adams "Mathematical Elements for Computer Graphics (2nd Ed.)" -TMH

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Quantum Computing Code: PEC- AI701C

Contacts: 3L

Name of the Course:	Qua	ntum Computing		
Course Code: PEC- AI701C	Sem	Semester: VII		
Duration: 6 months	Max	Maximum Marks:100		
Teaching Scheme		Examination Scheme		
Theory:3 hrs./week		Mid Semester exam: 15		
Tutorial: NIL		Assignment and Quiz: 10 marks		
		Attendance: 5 marks		
Practical: NIL		End Semester Exam :70 Marks		
Credit Points: 3				

		nit	Marks/ Unit	
1	Qubit & Quantum States: The Qubit, Vector Spaces. Linear Combination Of Vectors, Uniqueness of a spanning set, basis & dimensions, inner Products, orthonormality, gram-schmidt orthogonalization, bra-ket formalism, the Cauchyschwarez and triangle Inequalities.			
2	Matrices & Operators: Observables, The Pauli Operators, Outer Products, The Closure Relation, Representation of operators using matrices, outer products & matrix representation, matrix representation of operators in two dimensional spaces, Pauli Matrix, Hermitian unitary and normal operator, Eigen values & Eigen Vectors, Spectral Decomposition, Trace of an operator, important properties of Trace, Expectation Value of Operator, Projection Operator, Positive Operators,	10		
3.	Commutator Algebra, Heisenberg uncertainty principle, polar			
4.	Tensor Products: Representing Composite States in Quantum Mechanics, Computing inner products, Tensor products of	5		
column vectors, operators and tensor products of Matrices. Density Operator: Density Operator of Pure & Mix state, Key Properties, Characterizing Mixed State, Practical Trace & Reduce Density Operator, Density Operator & Bloch Vector.				
5.	5. Quantum Measurement Theory: Distinguishing Quantum states & Measures, Projective Measurements, Measurement on Composite systems, Generalized Measurements, Positive Operator- Valued Measures.			
6.				

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Text book and Reference books:

Quantum Computing without Magic by Zdzislaw Meglicki

- 2. Quantum Computing Explained By DAVID Mc MAHON
- 3. Quantum Computer Science By Marco Lanzagorta, Jeffrey Uhlmann
- 4. An Introduction to Quantum Computing Phillip Kaye, Raymond Laflamme, Michele Mosca.

Multi-agent Intelligent System

Code: PEC- AI701D

Contacts: 3L

Name of the Course: Multi-agent In		telligent Systems	
Course Code: PEC-	Semester: VII		
AI701D			
Duration:6 months	Maximum Marks	s: 100	
Teaching Scheme		Examination Scheme	
Theory: 3 hrs./week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz : 10 marks	
Tatoriai. TVIE		Attendance: 5 marks	
Practical:		End Semester Exam: 70 Marks	
Credit Points:	3	End Semisor Elem, of Hand	

Unit	Content	Hrs/Unit	Marks/Unit
1	Introduction: what is an agent?: agents and objects; agents and expert systems; agents and distributed systems; typical application areas for agent systems.	3	
2	Intelligent Agents: the design of intelligent agents - reasoning agents (eg AgentO), agents as reactive systems (eg subsumption architecture); hybrid agents (eg PRS); layered agents (eg Interrap) a contemporary (Java-based) framework for programming agents (eg the Jack language, the JAM! system).	9	

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	Multi-Agent Systems: Classifying multi-agent	12	
3	interactions - cooperative versus non-cooperative;		
	zero-sum and other interactions; what is cooperation?		
	how cooperation occurs - the Prisoner's dilemma and		
	Axelrod's experiments; Interactions between self-		
	interested agents: auctions & voting systems:		
	negotiation; Interactions between benevolent agents:		
	cooperative distributed problem solving (CDPS),		
	partial global planning; coherence and coordination;		
	Interaction languages and protocols: speech acts,		
	KQML/KIF, the FIPA framework.		
	Advanced topics: One issue selected from the	9	
4.	contemporary research literature, perhaps by guest		
	lecturer.		

Text book and Reference books:

- 1. An Introduction to Multi Agent Systems Second Edition. Michael Wooldridge (Wiley,2009)
- 2. Programming Multi-agent Systems in Agent Speak Using Jason. Rafael H. Bordini, JomiFred Hubner and Michael Wooldridge (Wiley, 2007)

Information Theory and Coding

Code: PEC- AI702B

Contact: 3L

Name of the Course:	Information Theory and Coding				
Course Code: PEC-AIML702B	Semester: VII				
Duration: 6 months	Maximum Marks: 1	.00			
Teaching Scheme	Examination Scheme				
Theory: 3 hrs./week	Mid Semester exam: 15				
Tutorial: NIL		Assignment and Quiz: 10 marks		arks	
		Attendance: 5 marks			
Practical:NIL		End Semester Exam: 70 Marks		ırks	
Credit Points:					
Unit Content			Hrs/Unit	Marks/Unit	

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	Source Coding [7L]	_	
1	Uncertainty and information, average mutual	7	
	information and entropy, information measures for continuous random variables, source coding		
	theorem, Huffman codes		
	Channel Capacity And Coding [7L]	7	
2	Channel models, channel capacity, channel coding,		
	information capacity theorem, The Shannon limit		
	Linear And Block Codes For Error	8	
3	Correction [8L]		
	Matrix description of linear block codes, equivalent		
	codes, parity check matrix, decoding of a linear		
	block code, perfect codes, Hamming codes		
	Cyclic Codes [7L]	7	
4.	Polynomials, division algorithm for		
	polynomials, a method for generating		
	cyclic codes, matrix description of		
	cyclic codes, Golay codes		
	j j		
5	BCH Codes [8L]	8	
	Primitive elements, minimal		
	polynomials, generator polynomials in		
	terms of minimal polynomials,		
	examples of BCH codes.		
	1		
6	Convolutional Codes [8L]	8	
	Tree codes, trellis codes, polynomial		
	description of convolutional codes,		
	distance notions for convolutional		
	codes, the generating function, matrix		
	representation of convolutional codes,		
	decoding of convolutional codes,		
	distance and performance bounds for		
	convolutional codes, examples of		
	convolutional codes, Turbo codes,		
	Turbo decoding		
	\mathbf{c}	İ	

Text book and Reference books:

- 1. Information theory, coding and cryptography Ranjan Bose; TMH.
- 2. Information and Coding N Abramson; McGraw Hill.
- 3. Introduction to Information Theory M Mansurpur; McGraw Hill.
- 4. Information Theory R B Ash; Prentice Hall.
- 5. Error Control Coding Shu Lin and D J Costello Jr; Prentice Hall.

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(Applicable from the academic session 2022-2023)

Digital Signal Processing Code: PEC- AI701D

Contacts: 3L

Name	of the Course: Digital Signal Processing				
	ourse Code: PEC- Semester: VII				
Durat	ion:6 months	Maximum Marks	s: 100		
Teacl	hing Scheme		Examination Scheme		
Theor	ry: 3 hrs./week		Mid Semester exam: 15		
Tutor	rial: NIL		Assignment a	and Quiz : 10 ma	arks
			Attendance:		
Practi	ical:		End Semeste	r Exam: 70 Marl	KS
Credi	t Points:	3	1		
Unit		Content		Hrs/Unit	Marks/Unit
1	Discrete time signals an representation of signal Representation of discre	ule 1: Discrete-time signals and systems (6 hours) rete time signals and systems: Sequences; sentation of signals on orthogonal basis; esentation of discrete systems using difference tions, Sampling and reconstruction of signals -			
				6	
2	Module 2: Z-transform (6 hours) z-Transform, Region of Convergence, Analysis of Linear Shift Invariant systems using z transform, Properties of z-transform for causal signals, Interpretation of stability in z-				
3	Module 2: Discrete Fou Frequency Domain Ana Transform (DFT), Prop	nain, Inverse z-transforms. dule 2: Discrete Fourier Transform (10 hours) quency Domain Analysis, Discrete Fourier nsform (DFT), Properties of DFT, Convolution of		10	
		Fourier Transform Algorithm, Parseval's lementation of Discrete Time Systems.			
4.	Module 3:Designof Dig FIR Digital filters: Win method. Design of IIR 1	Digital filters (12 hours) Design of Window method, Park-McClellan's IIR Digital Filters: Butterworth, ptic Approximations; Low-pass,		12	
	Band-pass, Band stop a finite register length in	d stop and High-pass filters. Effect of ength in FIR filter design. Parametric etric spectral estimation. Introduction			

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(Applicable from the academic session 2022-2023)

Module 4: Applications of Digital Signal Processing	6	
(6 hours) Correlation Functions and Power Spectra,		
Stationary Processes, Optimal filtering using ARMA		
Model, Linear Mean-Square Estimation, Wiener		
Filter.		

Text book and Reference books:

- 1. S. K. Mitra, "Digital Signal Processing: A computer based approach", McGraw Hill,2011.
- 2. A.V. Oppenheim and R. W. Schafer, "Discrete Time Signal Processing", Prentice Hall, 1989.
- 3. J. G. Proakis and D.G. Manolakis, "Digital Signal Processing: Principles, AlgorithmsAnd Applications", Prentice Hall, 1997.
- 4. L. R. Rabiner and B. Gold, "Theory and Application of Digital Signal Processing", Prentice Hall, 1992.
- 5. J. R. Johnson, "Introduction to Digital Signal Processing", Prentice Hall, 1992.
- 6. D. J. DeFatta, J. G. Lucas and W. S. Hodgkiss, "Digital Signal Processing", John Wiley & Sons, 1988.

Robotics

Code: PEC-AI702A

Contacts: 3L

Name of the Course:	Robotics	
Course Code: PEC-AI702A	Semester: VII	
Duration: 6 months	Maximum Marks: 100	
Teaching Scheme	Examination Scheme	
Theory:3 hrs./week	Mid Semester exam: 15	
Tutorial: NIL	Assignment and Quiz: 10 marks	
	Attendance: 5 marks	
Practical: NIL	End Semester Exam: 70 Marks	
Credit Points: 3		

Unit	Content	Hrs/Unit	Marks/Unit	
1	Introduction : Introduction brief history, types, classification and usage, Science and Technology of	1		
	robots, Some useful websites, textbooks and research journals.			
	Elements of robots – links, joints, actuators, and			
2	sensors	5		ĺ
	Position and orientation of a rigid body, Homogeneous			ĺ
	transformations, Representation of joints, link			

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	representation using D-H parameters, Examples of D-H parameters and link transforms, different kinds of actuators – stepper, DC servo and brushless motors, model of a DC servo motor, Types of transmissions, Purpose of sensors, internal and external sensors, common sensors – encoders, tachometers, strain gauge based force-torque sensors, proximity and distance measuring sensors, and vision.		
3	Kinematics of serial robots Introduction, Direct and inverse kinematics problems, Examples of kinematics of common serial manipulators, workspace of a serial robot, Inverse kinematics of constrained and redundant robots, Tractrix based approach for fixed and free robots and multi-body systems, simulations and experiments, Solution procedures using theory of elimination, Inverse kinematics solution for the general 6R serial manipulator.	4	
4.	Kinematics of parallel robots Degrees-of-freedom of parallel mechanisms and manipulators, Active and passive joints, Constraint and loop-closure equations, Direct kinematics problem, Mobility of parallel manipulators, Closed-from and numerical solution, Inverse kinematics of parallel manipulators and mechanisms, Direct kinematics of Gough-Stewart platform.	5	
5.	Velocity and static analysis of robot manipulators Linear and angular velocity of links, Velocity propagation, Manipulator Jacobians for serial and parallel manipulators, Velocity ellipse and ellipsoids, Singularity analysis for serial and parallel manipulators, Loss and gain of degree of freedom, Statics of serial and parallel manipulators, Statics and force transformation matrix of a Gough-Stewart platform, Singularity analysis and statics.	5	

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6	Dynamics of serial and parallel manipulators	4	
	Mass and inertia of links, Lagrangian formulation for		
	equations of motion for serial and		
	parallel manipulators, Generation of symbolic		
	equations of motion using a computer,		
	Simulation (direct and inverse) of dynamic equations		
	of motion, Examples of a planar 2R and		
	four-bar mechanism, Recursive dynamics,		
	Commercially available multi-body simulation		
	software (ADAMS) and Computer algebra software		
	Maple.		
7	Motion planning and control Joint and Cartesian	6	
'	space trajectory planning and generation, Classical		
	control concepts using the example of control of		
	a single link, Independent joint PID control,		
	Control of a multi- link manipulator, Non-linear		
	model based control schemes, Simulation and		
	experimental case studies on serial and parallel		
	manipulators, Control of constrained		
	manipulators, Cartesian control, Force control		
	and hybrid position/force control, Advanced		
	topics in non- linear control of manipulators. 8		
	Module 8: Modeling and		
8	Modeling and control of flexible robots Models	4	
	of flexible links and joints, Kinematic modeling		
	of multi- link flexible robots, Dynamics and		
	control of flexible link manipulators, Numerical		
	simulations results,		
	Experiments with a planar two-link flexible		
	manipulator.		
9	Modeling and analysis of wheeled mobile robots	3	
	3Introduction and some well known wheeled		
	mobile robots (WMR), two and three-wheeled		
	WMR on flat surfaces, Slip and its modeling,		
	WMR on uneven terrain, Design of slip-free		
	motion on uneven terrain,		
	Kinematics, dynamics and static stability of a		
	three- wheeled WMR's on uneven terrain,		
	Simulations using Matlab and ADAMS.	_	
10	Selected advanced topics in robotics Introduction	3	
	to chaos, Non-linear dynamics and chaos in robot		
	equations, Simulations of planar 2 DOF		
	manipulators, Analytical criterion for unforced		
	motion. Gough- Stewart platform and its		
	singularities, use of near singularity for fine		

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motion for sensing, design of Gough- Stewart	
platform based sensors. Over- constrained	
mechanisms and deployable structures,	
Algorithm to obtain redundant links and joints,	
Kinematics and statics of deployable structures	
with pantographs or scissor-like elements	
(SLE's).	

Text book and Reference books:

- 1. Robotics Process Automation, Khanna Publishing House
- 2. Saha, S.K., "Introduction to Robotics, 2nd Edition, McGraw-Hill Higher Education, NewDelhi, 2014
- 3. Ghosal, A., "Robotics", Oxford, New Delhi, 2006.

Subject Name: SOCIAL NETWORK ANALYSIS

Code- OEC-AI701A Contact hrs./week: 3

Credit: 3

Introduction to Social Web, Nodes, Edges and Network Measures, Describing Nodes and Edges, Describing Networks, Layouts, Visualizing network features, The role of Tie strength, Measuring Tie strength and its network structures, network propagation, Link prediction, entity resolution, Case study, Introduction to community discovery, communities in context, quality functions, The Kernighan-Lin algorithm, Agglomerative algorithms, spectral algorithms, multi-level graph partitioning, Markov clustering, Other approaches, Introduction to social influence, Influence related statistics, social similarity and influence, Homophily, Existential Test for social influence, Influence and actions, Influence and interactions, influence maximization in viral marketing.

References:

- 1. Jennifer Golbeck., Analysing the Social Web, Morgan Kaufmann publications, 2013
- 2. Charu C. Aggarwal, Social Network Data Analytics, Springer publications, 2011
- 3. John Scott, Social Network Analysis, (3e), Sage publications limited, 2013
- 4. Jay Goldman, Facebook Cookbook, O'Reilly, 2009
- 5. Shamanth Kumar, Fred Morstatter, Huan Liu, *Twitter Data Analytics*, Springer publications, 2013

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(Applicable from the academic session 2022-2023)

Subject: B	ioinformatics				
Course Code: OEC-AI 701B		Semester: VII			
Duration: 36 Hrs.		Naximum Marks: 100			
Teaching S	Scheme E	xamination Scheme			
Theory: 3h	rs./week E	nd Semester Exam: 70			
Tutorial:	Α	ttendance : 5			
Practical: () C	Continuous Assessment: 25			
Credit:3	Р	ractical Sessional internal continuous	evaluatio	n: NA	
	Р	ractical Sessional external examinatio	n: NA		
Aim:	1				
Sl. No.					
1.		ion to the basic practical techniques of biode application of bioinformatics and biologic rch problems.			
2.		niliar with the use of a wide variety of inter be able to apply these methods to research p		ations,	
Objective	:				
SI. No.	After completion of the cours	se, students will be able to:			
1.					
2.	for, and execute pairwise sequ	irwise and multiple sequence alignment, ex uence alignment by dynamic programming		orinciple	
3.	Predict the secondary and tert	tiary structures of protein sequences.			
Contents			3 Hrs./v	veek	
Chapter	Name of the Topic Hours Ma				
01	Concepts of Cell, tissue, types of cell, components of cell, organelle. Functions of different organelles. Concepts of DNA: Basic Structure of DNA; Double Helix structure; Watson and crick model. Exons and Introns and Gene Concept. Concepts of RNA: Basic structure, Difference between RNA and DNA. Types of RNA. Concept of Protein: Basic components and structure. Introduction to Central Dogma: Transcription and Tranlation Introduction to Metabolic Pathways				

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02	Sequence Databases 2 Introduction to Bioinformatics. Recent	7	14
	challenges in Bioinformatics. Protein Sequence Databases, DNA		
	sequence databases. sequence database search programs like BLAST		
	and FASTA. NCBI different modules: GenBank; OMIM, Taxonomy		
	browser, PubMed;		
03	DNA SEQUENCE ANALYSIS 14 Syllabus for B.Tech(Information	8	18
	Technology) Up to Fourth Year Revised Syllabus of B.Tech IT DNA		
	Mapping and Assembly: Size of Human DNA, Copying DNA:		
	Polymerase Chain Reaction (PCR), Hybridization and Microarrays,		

	Total:	40	100			
	Examination	7	30			
	Internal Assessment Examination & Preparation of Semester	4	30			
	Sub Total:	36	70			
	function and predicting splice sites: Decision Tree					
05	Biological Data Classification and Clustering 6 Assigning protein	7	14			
	Bioinformatics.					
	networks Model :Architecture, Principle ,Application in					
	sequence alignment and regulatory site identification. Bayesian	1				
	HMM in Bioinformatics : Genefinding, profile searches, multiple	I				
	Architecture, Transition matrix, estimation matrix. Application of	1				
04	Probabilistic Models; Hidden Markov Model : Concepts,	I	12			
04	algorithms: Needleman and Wunsch algorithm, Smith-Waterman. Introduction Probabilistic models used in Computational Biology 8	7	12			
	multiple alignment, Dynamic Programming Concept. Alignment					
	Alignment: Introduction, local and global alignment, pair wise and					
	Mapping Long DNA Molecules. DeBruijn Graph. Sequence	I				
	Cutting DNA into Fragments, Sequencing Short DNA Molecules,	I				

List of Books Text Books:

Name of Author Title of the Book Edition/ISSN/ISBN Name of the **Publisher** ISBN: 978-Des Higgins (Editor), Bioinformatics: Oxford University Willie Taylor. 0199637904. Sequence, Structure Press. Databanks: 1st edition, and Practical Approach David W. Mount. ISBN: 978-0879697129 Bioinformatics: Cold spring harbor Sequence and Genome laboratory press. 2nd edition, Analysis **Reference Books:**

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		Introduction Bioinformatics	to	ISBN: 978-8178085074 1st edition	Pearson Education.
		Bioinformatics: Practical Guide	A to	ISBN: 978- 0471478782.	John Wiley & Sons, Inc., Publication.
		the Analysis of Genes and Proteir	ıs	Second Edition,	
End Seme	ster Examin	ation Scheme.	Ma	ximum Marks-70. T	ime allotted-3hrs.
Group	Unit	Objective Question (MCQ only with the correct answer)		Subjective	Questions

		No of	Total	No of	То	Marks	Total
		question	Marks	question	answer	per	Marks
		to be set		to be set		question	
Α	1 to 5	10	10				
В	1 to 5			5	3	5	60
С	1 to 5			5	3	15	

- Only multiple choice type questions (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each	Question to be	Question to be
		Question	Set	answered
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3

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E-Commerce & ERP:

Code: OEC-AI701C Contacts: 3L

- 1. Overview, Definitions, Advantages & Disadvantages of E Commerce, Threats of E Commerce, Managerial Prospective, Rules & Regulations For Controlling E – Commerce, CyberLaws. [3 L]
- 2. Technologies: Relationship Between E Commerce & Networking, Different Types of Networking Commerce, Internet, Intranet & Extranet, EDI Systems Wireless Application Protocol: Definition, Hand Held Devices, Mobility & Commerce, Mobile Computing, Wireless Web, Web Security, Infrastructure Requirement For E – Commerce . [5 L]
- 3. Business Models of e commerce: Model Based On Transaction Type, Model Based OnTransaction Party - B2B, B2C, C2B, C2C, E – Governance. [2 L]
- 4. E strategy: Overview, Strategic Methods for developing E commerce. [2 L]
- 5. Four C's: (Convergence, Collaborative Computing, Content Management & Call Center). Convergence : Technological Advances in Convergence – Types, Convergence and its implications, Convergence & Electronic Commerce. Collaborative Computing: Collaborative product development, contract as per CAD, Simultaneous Collaboration, Security. Content Management: Definition of content, Authoring Tools & Content Management, Content – partnership, repositories, convergence, providers, Web Traffic & Traffic Management; ContentMarketing. Call Center: Definition, Need, Tasks Handled, Mode of Operation, Equipment, Strength & Weaknesses of Call Center, Customer Premises Equipment (CPE). [6 L]
- 6. Supply Chain Management: E logistics, Supply Chain Portal, Supply Chain Planning Tools(SCP Tools), Supply Chain Execution (SCE), SCE - Framework, Internet's effect on Supply Chain Power. [3 L]
- 7. E Payment Mechanism : Payment through card system, E Cheque, E Cash, E PaymentThreats & Protections. [1 L]
- 8. E Marketing :. Home –shopping, E-Marketing, Tele-marketing [1 L]
- 9. Electronic Data Interchange (EDI): Meaning, Benefits, Concepts, Application, EDI Model, Protocols (UN EDI FACT / GTDI, ANSI X – 12), Data Encryption (DES / RSA).
- 10. Risk of E Commerce : Overview, Security for E Commerce, Security Standards, Firewall, Cryptography, Key Management, Password Systems, Digital certificates, Digitalsignatures. [4 L]
- 11. Enterprise Resource Planning (ERP): Features, capabilities and Overview of Commercial Software, re-engineering work processes for IT applications, Business Process Redesign, Knowledge engineering and data warehouse. Business Modules: Finance, Manufacturing (Production), Human Resources, Plant Maintenance, Materials Management, QualityManagement, Sales&Distribution ERPPackage, ERP Market: ERP Market Place, SAP AG, PeopleSoft, BAAN, JD Edwards, Oracle Corporation ERP-Present and Future: Enterprise Application Integration (EAI), ERP and E-Commerce, ERP and Internet, Future Directions in ERP [10]

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Reference:

- 1. E-Commerce, M.M. Oka, EPH
- 2. Kalakotia, Whinston: Frontiers of Electronic Commerce, Pearson Education.
- 3. Bhaskar Bharat : Electronic Commerce Technologies & Applications.TMH
- 4. Loshin Pete, Murphy P.A.: Electronic Commerce, Jaico Publishing Housing.
- 5. Murthy: E Commerce, Himalaya Publishing.
- 6. E Commerce : Strategy Technologies & Applications, Tata McGraw Hill.
- 7. Global E-Commerce, J. Christopher & T.H.K. Clerk, University Press
- 8. Beginning E-Commerce, Reynolds, SPD
- 9. Krishnamurthy, E-Commerce Mgmt, Vikas

Project Management and Entrepreneurship

Code: HSMC 701 Contact: 2L

Name of the Course:	Project Management and Entrepreneurship			
Course Code: HSMC 701	Semester: VII			
Duration: 6 months	Maximum Marks:	100		
Teaching Scheme		Examination Scheme		
Theory: 2 hrs./week		Mid Semester exam: 15		
Tutorial: 1hr		Assignment and Quiz: 10 marks		
		Attendance: 5 marks		
Practical: NIL		End Semester Exam: 70 Marks		
Credit Points:	2			

ENTREPRENEURSHIP

- 1. Introduction: Meaning and Concept of Entrepreneurship, Innovation and entrepreneurship, Contributions of entrepreneurs to the society, risk-opportunities perspective and mitigation of risks [2L]
- 2. Entrepreneurship An Innovation: Challenges of Innovation, Steps of Innovation Management, Idea Management System, Divergent v/s Convergent Thinking, Qualities of a prospective Entrepreneur [2L]
- 3. Idea Incubation: Factors determining competitive advantage, Market segment, blue ocean strategy, Industry and Competitor Analysis (market structure, market size, growth potential), Demand-supply analysis [4L]
- 4. Entrepreneurial Motivation: Design Thinking Driven Innovation, TRIZ (Theory of Inventive Problem Solving), Achievement motivation theory of entrepreneurship Theory of McClelland, Harvesting Strategies [2L]

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- 5. Information: Government incentives for entrepreneurship, Incubation, acceleration. Funding newventures bootstrapping, crowd sourcing, angel investors, Government of India's efforts at promoting entrepreneurship and innovation SISI, KVIC, DGFT, SIDBI, Defense and Railways[4L]
- 6. Closing the Window: Sustaining Competitiveness, Maintaining Competitive Advantage, the Changing Role of the Entrepreneur. [2L]
- 7. Applications and Project Reports Preparation [4L]
- 8. PROJECT MANAGEMENT: Definitions of Project and Project Management, Issues and Problems in Project Management, Project Life Cycle Initiation / Conceptualization Phase, Planning Phase, Implementation / Execution Phase, Closure / Termination Phase [4L]
- 9. Project Feasibility Studies Pre-Feasibility and Feasibility Studies, Preparation of Detailed Project Report, Technical Appraisal, Economic/Commercial/Financial Appraisal including Capital Budgeting Process, Social Cost Benefit Analysis [2L]
- 10. Project Planning Importance of Project Planning, Steps of Project Planning, Project Scope, Work Breakdown Structure (WBS) and Organization Breakdown Structure (OBS), Phased Project Planning [2L]
- 11. Project Scheduling and Costing Gantt chart, CPM and PERT Analysis, Identification of the Critical Path and its Significance, Calculation of Floats and Slacks, Crashing, Time Cost Trade-offAnalysis, Project Cost Reduction Methods. [6L]
- 12. Project Monitoring and Control Role of Project Manager, MIS in Project Monitoring, ProjectAudit [2L]
- 13. Case Studies with Hands-on Training on MS-Project [4L]

Text Books and References

- 1. Innovision, Chelat, Khanna Publishing House.
- 2. Innovation and Entrepreneurship by Drucker, P.F.; Harper and Row
- 3. Business, Entrepreneurship and Management: Rao, V.S.P.; Vikas
- 4. Entrepreneurship: Roy Rajeev; OUP.
- 5. Text Book of Project Management: Gopalkrishnan, P. and Ramamoorthy, V.E.; McMillan
- 6. Project Management for Engineering, Business and Technology: Nicholas, J.M., and Steyn, H.; PHI
- 7. Project Management: The Managerial Process: Gray, C.F., Larson, E.W. and Desai, G.V.; MGH

Project-I Code: PROJ-AI 781 Contact: 12P Credit-6

Project work I

The object of Project Work I is to enable

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SEMESTER - VIII

Natural Language Processing

Code: PEC-AI 801A Contacts: 3L

Name of the Course:	Natural Language Processing		
Course Code: PEC-AI 801A	Semester: VIII		
Duration: 6 months	Maximum Marks:100		
Teaching Scheme		Examination Scheme	
Theory: 3 hrs./week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks	
		Attendance : 5 marks	
Practical:NIL		End Semester Exam :70 Marks	
Credit Points:	3		

Unit	Content	Hrs/Unit	Marks/Unit
1	Regular Expressions and AutomataRecap) - Introduction to NLP, Regular Expression, Finite State Automata [2L] Tokenization - Word Tokenization, Normalization, Sentence Segmentation, Named Entity Recognition, Multi Word Extraction, Spell Checking – Bayesian Approach, Minimum Edit Distance [5L] Morphology - Morphology – Inflectional and Derivational Morphology, Finite State Morphological Parsing, The Lexicon and Morphotactics, Morphological Parsing with Finite State Transducers, Orthographic Rules and Finite State Transducers, Porter Stemmer [4L]	11	
2	Language Modeling Introduction to N-grams, Chain Rule, Smoothing – Add-One Smoothing, Witten-Bell Discounting; Backoff, Deleted Interpolation, N-grams for Spelling and Word Prediction, Evaluation of language models. [4L] Hidden Markov Models and POS Tagging Markov Chain, Hidden Markov Models, Forward Algorithm, Viterbi Algorithm, Part of Speech Tagging – Rule based and Machine Learning based approaches, Evaluation. [4L]	8	

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	•	Text Classification Text Classification, Naïve Bayes' Text		
	3	Classification, Evaluation, Sentiment Analysis – Opinion	9	
		Mining and Emotion Analysis, Resources and Techniques.		
		[4L]		
		Context Free Grammar Context Free Grammar and		
		Constituency, Some common CFG phenomena for		
Ī		English, Top-Down and Bottom-up parsing,		
		Probabilistic Context Free Grammar, Dependency		
		Parsing [4L]		
		Computational Lexical Semantics Introduction to Lexical		
	4.	Semantics – Homonymy, Polysemy, Synonymy, Thesaurus –	9	
		WordNet, Computational Lexical Semantics - Thesaurus		
		based and Distributional Word Similarity [4L]		
		Information Retrieval Boolean Retrieval, Term- document		
		incidence, The Inverted Index, Query Optimization, Phrase		
		Queries, Ranked Retrieval - Term Frequency - Inverse		
		Document Frequency based ranking, Zone Indexing, Query		
		term proximity, Cosine ranking, Combining different features		
		for ranking, Search Engine Evaluation, Relevance Feedback		
		[5L]		
- 1				

Text book and Reference books:

- 1. Speech and Language Processing, Jurafsky and Martin, Pearson Education
- 2. Foundation of Statistical Natural Language Processing, Manning and Schutze, MIT Press
- 3. Multilingual Natural Language Processing Applications from Theory to Practice: Bikel, Pearson.

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Cyber Law and Ethics Code: PEC-AI801B Contacts: 3L

Name of the Course:		Cyber Law and Ethics	
Course Code: PEC-AI801B		Semester: VIII	
Duration:6 months	Maxir	num Marks: 100	
Teaching Scheme		Examination Scheme	
Theory: 3 hrs./week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks	
		Attendance: 5 marks	
Practical: NIL		End Semester Exam: 70 Marks	
Credit Points: 3	·		

Unit	Content	Hrs/Unit	Marks/Unit
1	Intellectual Property: Intellectual property, copyrights, patents, trade secrets and its laws, employees and trade secret, key intellectual property issues, plagiarism, reverse engineering, open source code, competitive intelligence, trademark infringement, cybersquatting.	8	
2	Software Development: Strategies for engineering quality software, importance of software quality, software product liability, software development process, capability maturity model integration, safety critical system, quality management standards.	8	
3	The Impact of Information Technology on Productivity and Quality of Life: Impact of IT, IT investment and productivity, digital divide, impact of it on healthcare cost, electronic health records, use of mobile and wireless technology in healthcare industry, telemedicine, medical information websites.	8	
4.	Social Networking: Social networking website, business Application of online social networking, social networking ethical issues: cyberbullying, cyber stalking, sexual predators, uploading inappropriate material. Online virtual world: crime in virtual world, educational and business uses.	8	
5	Ethics of IT Organization: Key ethical issues, non-traditional Workers, contingent workers, H-1 B workers, outsourcing, whistle blowing, green computing, ICT industry code of conduct.	8	

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Text book and Reference books:

- 1. "Ethics in Information Technology", 4th Edition, George Reynolds Strayer University, 2012.
- 2. "Ethics and Technology: Controversies, Questions, and Strategies for Ethical Computing", 3rd Edition, Herman T. Tavani, John Wiley & Sons, 2011.
- 2. "Information Technology Ethics: Cultural Perspectives", Soraj Hon ladarom, Charles Ess, Idea GroupInc (IGI), 2007.
- 3. "Information Security and Cyber Laws" by Gupta & Gupta, Khanna Book Publishing, New Delhi.

Mobile Computing Code: PEC- AI801C

Contacts: 3L

Name of the Course:	Mobile Computing
Course Code: PEC- AI801C	Semester: VIII
Duration: 6 months	Maximum Marks: 100
Teaching Scheme	Examination Scheme
Theory:3 hrs./week	Mid Semester exam: 15
Tutorial: 3L	Assignment and Quiz: 10 marks
	Attendance: 5 marks
Practical: NIL	End Semester Exam: 70 Marks
Credit Points:	3

Unit	Content	Hrs/Unit	Marks/Unit
1	Introduction to Personal Communications Services (PCS): PCS Architecture, Mobility management, Networks signalling. Global System for Mobile	5	
	Communication (GSM) system overview: GSM Architecture, Mobility management, Network signalling.		
2	General Packet Radio Services (GPRS): GPRS Architecture, GPRS Network Nodes. Mobile Data Communication: WLANs (Wireless LANs) IEEE 802.11 standard, Mobile IP.	5	
3	Wireless Application Protocol (WAP): The Mobile Internet standard, WAP Gateway and Protocols, wireless mark up Languages (WML). Wireless Local Loop(WLL): Introduction to WLL Architecture, wireless Local Loop Technologies.	7	

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4.	Third Generation (3G) Mobile Services: Introduction to International Mobile Telecommunications 2000 (IMT 2000) vision, Wideband Code Division Multiple Access (W-CDMA), and CDMA 2000, Quality of services in 3G	7	
5	Global Mobile Satellite Systems; case studies of the IRIDIUM and GLOBALSTAR systems. Wireless Enterprise Networks: Introduction to Virtual Networks, Blue tooth technology, Blue tooth Protocols.	7	
6	Server-side programming in Java, Pervasive web application architecture, Device independent example Application	8	

Text book and Reference books:

- 1. "Pervasive Computing", Burkhardt, Pearson
- 2. "Mobile Communication", J. Schiller, Pearson
- 3. "Wireless and Mobile Networks Architectures", Yi-Bing Lin & Imrich Chlamtac, John Wiley& Sons, 2001
- 4. "Mobile and Personal Communication systems and services", Raj Pandya, Prentice Hall ofIndia, 2001.
- 5. "Guide to Designing and Implementing wireless LANs", Mark Ciampa, Thomson learning, Vikas Publishing House, 2001.
- 6. "Wireless Web Development", Ray Rischpater, Springer Publishing,
- 7. "The Wireless Application Protocol", Sandeep Singhal, Pearson.
- 8. "Third Generation Mobile Telecommunication systems", by P.Stavronlakis, Springer Publishers,
- 9. Brijesh Gupta "Mobile Computing", Khanna Publishing House, New Delhi

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Syllabus for B. Tech in Computer Science and Engineering(Artificial Intelligence)

(Applicable from the academic session 2022-2023)

Economic Policies in IndiaCode:

OEC- AI801A Contacts: 3L

Economic Development and its Determinants

Approaches to economic development and its measurement – sustainable development; Role ofState, market and other institutions; Indicators of development – PQLI, Human DevelopmentIndex (HDI), genderdevelopment indices.

Planning in India

Objectives and strategy of planning; Failures and achievements of Plans; Developing grass-rootorganizations for development – Panchayats, NGOs and pressure groups.

Demographic Features, Poverty and Inequality

Broad demographic features of Indian population; rural-urban migration; Urbanizationand civic amenities; Poverty and Inequality.

Resource Base and Infrastructure

Energy; social infrastructure – education and health; Environment; Regional imbalance; Issues and policies in financing infrastructure development.

The Agricultural Sector

Institutional Structure – land reforms in India; Technological change in agriculture –pricing of agricultural inputs and output;

industry; Agricultural finance policy; Agricultural Marketing and Warehousing; IssuesTerms of trade between agriculture

and in food security – policies for sustainable agriculture.

Section – II

Industrial policy; Public Sector enterprises and their performance; Problem of sick units inIndia; Privatization and

disinvestment debate; Growth and pattern of industrialization; Small-scale sector;

Productivity in industrial sector; Exit

policy – issues in labour market reforms; approaches for employment generation.

Public Finances

 $Fiscal\ federalism-Centre-State\ financial\ relations;\ Finances\ of\ central\ government;$

Finances of state governments; Parallel

economy; Problems relating to fiscal policy; Fiscal sector reforms in India.

Money, Banking and Prices

Analysis of price behaviour in India; Financial sector reforms; Interest rate policy; Review of monetary policy of RBI; Money and

capital markets; Working of SEBI in India.

External Sector

Structure and direction of foreign trade; Balance of payments; Issues in export-importpolicy and FEMA; Exchange rate

policy; Foreign capital and MNCs in India; The progress of trade reforms in India.

Economic Reforms

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Rationale of internal and external reforms; Globalization of Indian economy;

WTO and its impact on the different sectors of

the economy; Need for and issues in good governance; Issues in competition andsafety nets in Indian economy.

BASIC READING LIST

- 1. Ahluwalia, I. J. and I. M. D Little (Eds.) (1999), India's Economic Reforms and Development (Essays in honour of Manmohan Singh), Oxford University Press, New Delhi.
- 2. Bardhan, P. K. (9th Edition) (1999), The Political Economy of Development in India, Oxford University Press, New Delhi.
- 3. Bawa, R. s. and P. S. Raikhy (Ed.) (1997), Structural Changes in Indian Economy, Guru Nanak Dev University Press,

Amritsar.

- 4. Brahmananda, P. R. and V. R. Panchmukhi (Eds.) (2001), Development Experience in the Indian Economy: Inter-State Perspectives, Book well, Delhi.
- 5. Chakravarty, S. (1987), Development Planning: The Indian Experience, Oxford University Press, New Delhi.
- 6. Dantwala, M. L. (1996), Dilemmas of Growth : The Indian Experience, Sage Publications, New Delhi.
- 7. Datt, R. (Ed.) (2001), Second Generation Economic Reforms in India, Deep & Deep Publications, New Delhi.
- 8. Government of India, Economic Survey (Annual), Ministry of Finance, New Delhi.
- 9. Jain, a. K. (1986), Economic Planning in India, Ashish Publishing House, New Delhi.
- 10. Jalan, B. (1992), The Indian Economy Problems and Prospects, Viking, New Delhi.

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Micro-electronics and VLSI Design

Code: OEC- AI801B

Contact: 3L

Credits: 3 Allotted

Hrs: 39L

Introduction to CMOS circuits: MOS Transistors, MOS transistor switches, CMOS Logic, The inverter, Combinational Logic, NAND gate, NOT Gate, Compound Gates, Multiplexers, Memory-Latches and Registers. [6L]

Processing Technology: Silicon Semiconductor Technology- An Overview, wafer processing, oxidation, epitaxy deposition, Ion-implantation and diffusion, The Silicon Gate Process- Basic CMOS Technology, basic n-well CMOS process, p-well CMOS process, Twin tub process, Silicon on insulator, CMOS process enhancement-Interconnect, circuit elements, 3-D CMOS. Layout Design Rule: Layer Representations, CMOS n-well Rules, Design Rule of background scribe line, Layer Assignment, SOI Rule [10L].

Power Dissipation: Static dissipation, Dynamic dissipation, short-circuit dissipation, total power dissipation. Programmable Logic, Programmable Logic structure, Programmable interconnect, and Reprogramable Gate Array: Xilinx Programmable Gate Array, Design Methods: Behavioural Synthesis, RTL synthesis [8L]

Placement: placement: Mincut based placement – Iterative improvement placement simulated annealing. Routing: Segmented channel routing – maze routing – routability and routing resources – net delays. [5L]

Verification and Testing: Verification Versus Testing, Verification: logic simulation design validation – timing verification – Testing concepts: failures – mechanisms and faults – fault coverage – ATPG methods – types of tests – FPGAs – programmability failures – design for testability. [5L]

Overview of VHDL [5L]

Text Book:

- 1. "Digital Integrated Circuit", J.M.Rabaey, Chandrasan, Nicolic, Pearson
- 2. "CMOS Digital Integrated Circuit", S.M.Kang & Y.Leblebici, TMH
- 3."Modern VLSI Design" Wayne Wolf, Pearson
- 4. "Algorithm for VLSI Design & Automation", N. Sherwani, Kluwer
- 5."VHDL", Bhaskar, PHI

References:

- 1. "Digital Integrated Circuits" Demassa & Ciccone, Willey Pub.
- 2. "Modern VLSI Design: system on silicon" Wayne Wolf; Addison Wesley Longman Publisher
- 3. "Basic VLSI Design" Douglas A. Pucknell & Kamran Eshranghian; PHI
- 4. "CMOS Circuit Design, Layout & Simulation", R.J.Baker, H.W.Lee, D.E. Boyee, PHI

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(Applicable from the academic session 2022-2023)

Software Engineering Code:OEC-AI 801C

Contact: 3L

Name of the Course:	Software Engineering		
Course Code: OEC-AI 801C	Semester: VI	I	
Duration:6 months	Maximum M	Marks:100	
Teaching Scheme		Examination Scheme	
Theory:3 hrs./week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks	
		Attendance: 5 marks	
Practical: hrs./week		End Semester Exam:70 Marks	
Credit Points:	3		

Unit	Content	Hrs/Unit	Marks/Unit
1	Overview of System Analysis & Design , Business System Concept, System Development Life Cycle, Waterfall Model , Spiral Model, Feasibility Analysis, Technical Feasibility, Cost- Benefit Analysis, COCOMO model. [10L]	10	
2	System Design – Context diagram and DFD, Problem Partitioning, Top-Down And Bottom-Up design; Decision tree, decision table and structured English; Functional vs. Object- Oriented approach. [5L]	5	
3	Coding & Documentation – Structured Programming, OO Programming, Information Hiding, Reuse, System Documentation. [4L] Testing – Levels of Testing, Integration Testing, Test case Specification, Reliability Assessment, Validation & Verification Metrics, Monitoring & Control. [8L]	12	
4.	Software Project Management – Project Scheduling, Staffing, Software Configuration Management, Quality Assurance, Project Monitoring. [7L]	7	

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5	Static and dynamic models, why modeling, UML	10	
	diagrams: Class diagram, interaction diagram:		
	collaboration diagram,		
	sequence diagram, state chart diagram,		
	activity diagram, implementation diagram.		
	[10 L]		

Text book and Reference books:

- 1. Pressman, Software Engineering: A practitioner's approach—(TMH)
- 2. Pankaj Jalote, Software Engineering- (Wiley-India)
- 3. N.S. Gill, Software Engineering (Khanna Publishing House)
- 4. Rajib Mall, Software Engineering- (PHI)
- 5. Agarwal and Agarwal, Software Engineering (PHI)
- 6. Sommerville, Software Engineering Pearson
- 7. Martin L. Shooman, Software Engineering TMH

Human Resource Development and Organizational Behavior

Code: OEC-AI 802 A

Contact: 3L

Name of the Course:	I	Human Resource Development and Organizational Behavior	
Course Code: OEC-AI 802A	Semester: V		
Duration:6 months	Maximum 1	Marks:100	
Teaching Scheme	•	Examination Scheme	
Theory:3 hrs./week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks	
		Attendance: 5 marks	
Practical: NIL		End Semester Exam:70 Marks	
Credit Points:	3		

Unit	Content	Hrs/Unit	Marks/Unit
	Organizational Behaviour: Definition, Importance, Historical		
1	Background, Fundamental Concepts of OB,	4	
	Challenges and Opportunities for OB. [2] Personality and		
	Attitudes: Meaning of personality, Personality Determinants		
	and Traits, Developmentof		
	Personality, Types of Attitudes, Job Satisfaction.		

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2	Perception: Definition, Nature and Importance, Factors influencing Perception, Perceptual Selectivity, Link between Perception and DecisionMaking. [2] 4. Motivation: Definition, Theories of Motivation - Maslow's Hierarchy of Needs Theory, McGregor'sTheory X & Y, Herzberg's Motivation-Hygiene Theory, Alderfer's ERG Theory, McClelland's Theory ofNeeds, Vroom's Expectancy Theory.	8	
3	Group Behaviour: Characteristics of Group, Types of Groups, Stages of Group Development, Group Decision Making. [2] Communication: Communication Process, Directionof Communication, Barriers to Effective Communication. [2] Leadership: Definition, Importance, Theories of Leadership Styles.	4	
4.	Organizational Politics: Definition, Factors contributing to Political Behaviour. [2] Conflict Management: Traditional vis-a-vis ModernView of Conflict, Functional and Dysfunctional Conflict, Conflict Process, Negotiation – Bargaining Strategies, Negotiation Process. [2] Organizational Design: Various Organizational Structures and their Effects on Human Behaviour, Concepts of Organizational Climate and Organizational Culture.	8	

Text book and Reference books:

- 1. Robbins, S. P. & Judge, T.A.: Organizational Behavior, Pearson Education, 15th Edn.
- 2. Luthans, Fred: Organizational Behavior, McGraw Hill, 12th Edn.
- 3. Shukla, Madhukar: Understanding Organizations Organizational Theory & Practice in India, PHI
- 4. Fincham, R. & Rhodes, P.: Principles of Organizational Behaviour, OUP, 4th Edn.
- 5. Hersey, P., Blanchard, K.H., Johnson, D.E.- Management of Organizational Behavior Leading Human Resources,

PHI, 10th Edn.

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Research Methodology Code: OEC-AI 802B

Contact: 3L

Name of the Course:	Research Methodology		
Course Code: OEC-AI 802B	Semester: VIII		
Duration:6 months	Maximum Marks:100		
Teaching Scheme		Examination Scheme	
Theory:3 hrs./week		Mid Semester exam: 15	
Tutorial: NIL		Assignment and Quiz: 10 marks	
		Attendance: 5 marks	
Practical: NIL		End Semester Exam:70 Marks	
Credit Points:	3		

Unit	Content	Hrs/Unit	Marks/Unit
1	RESEARCH FORMULATION AND DESIGN		
	Motivation and objectives – Research methods vs.	9	
	Methodology. Types of research – Descriptive vs. Analytical,		
	Applied vs. Fundamental, Quantitative vs. Qualitative,		
	Conceptual vs. Empirical, concept of appliedand basic		
	research process, criteria of good research.		
	Defining and formulating the research problem, selecting the		
	problem, necessity of defining the problem, importance of		
	literature review in defining a problem, literature review-		
	primary and secondary sources, reviews, monograph, patents,		
	research databases, web as a source, searching the web,		
	critical literature review, identifying gap areas from literature		
	and research database,		
	development of working hypothesis.		
	DATA COLLECTION AND ANALYSIS	9	
2	Accepts of method validation, observation and collection of		
	data, methods of data collection, sampling methods, data		
	processing and analysis strategies and		
	tools,data analysis with statically package (Sigma STAT,SPSS for student t-test, ANOVA, etc.),		
	hypothesis testing.		

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	RESEARCH ETHICS, IPR AND SCHOLARY	9	
3	PUBLISHING		
	Ethics-ethical issues, ethical committees (human &		
	animal); IPR- intellectual property rights and patent law,		
	commercialization, copy right, royalty, trade related		
	aspects of intellectual property rights (TRIPS);scholarly		
	publishing- IMRAD concept and design of research paper,		
	citation and acknowledgement,		
	plagiarism, reproducibility and accountability.		
_	INTERPRETATION AND REPORT WRITING	9	
4.	Meaning of Interpretation, Technique of Interpretation,		
	Precaution in Interpretation, Significance of Report		
	Writing, Different Steps in Writing Project Report, Layout		
	of the Project/Research Report, Types of Reports, Oral		
	Presentation, Mechanics of Writing a Project/Research		
	Report, Precautions for Writing		
	Research Reports, Conclusions.		

Text book and Reference books:

- 1. Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, U.K., 2002. An introduction to Research Methodology, RBSA Publishers.
- 2. Kothari, C.R., 1990. Research Methodology: Methods and Techniques. New Age International. 418p.
- 3. Sinha, S.C. and Dhiman, A.K., 2002. Research Methodology, Ess Ess Publications. 2 volumes.
- 4. Trochim, W.M.K., 2005. Research Methods: the concise knowledge base, Atomic Dog Publishing. 270p.
- 5. Wadehra, B.L. 2000. Law relating to patents, trade marks, copyright designs and geographical indications. Universal Law Publishing.

Additional reading

- 1. Anthony, M., Graziano, A.M. and Raulin, M.L., 2009. Research Methods: A Process of Inquiry, Allyn and Bacon.
- 2. Carlos, C.M., 2000. Intellectual propertyrights, the WTO and developing countries: the TRIPS agreement and policy options. Zed Books, New York.
- 3. Coley, S.M. and Scheinberg, C. A., 1990, "Proposal Writing", Sage Publications.
- 4. Day, R.A., 1992. How to Write and Publish a Scientific Paper, Cambridge University Press.
- 5. Fink, A., 2009. Conducting Research Literature Reviews: From the Internet to Paper. Sage Publications
- 6. Leedy, P.D. and Ormrod, J.E., 2004 Practical Research: Planning and Design, Prentice Hall.
- 7. Satarkar, S.V., 2000. Intellectual property rights and Copy right. Ess Ess Publications.

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Soft Skill & Interpersonal Communication

Code: OEC-AI802C

Contact: 3L

Name of the Course:	S	Soft Skill & Interpersonal Communication		
Course Code: OEC-AI802C	S	Semester: VIII		
Duration: 6 months	N	Maximum Marks: 100		
Teaching Scheme			Examination Scheme	
Theory: 3 hrs./week			Mid Semester exam: 15	
Tutorial: NIL			Assignment and Quiz: 10 marks	
			Attendance: 5 marks	
Practical: NIL			End Semester Exam: 70 Marks	
Credit Points:	3			

Unit	Content	Hrs/Unit	Marks/Unit
1	Introduction: A New Approach To Learning, Planning And Goal-Setting, Human Perceptions: Understanding People, Types Of Soft Skills: Self-Management Skills, Aiming For Excellence: Developing Potential And Self- Actualization, Need Achievement And SpiritualIntelligence	5	
2	Conflict Resolution Skills: Seeking Win-Win Solution, Inter-Personal Conflicts: Two Examples, Inter-Personal Conflicts: Two Solutions, Types Of Conflicts: Becoming A Conflict Resolution Expert Types Of Stress: Self-Awareness About Stress, Regulating Stress: Making The Best Out Of Stress	5	
3	Habits: Guiding Principles, Habits: IdentifyingGood And Bad Habits, Habits: Habit Cycle, Breaking Bad Habits, Using The ZeigarnikEffect For Productivity And Personal Growth,Forming Habits Of Success	5	
4.	Communication: Significance Of Listening, Communication: Active Listening, Communication: Barriers To Active Listening, Telephone Communication: Basic Telephone Skills , Telephone Communication: Advanced Telephone Skills, Telephone Communication: Essential Telephone Skills	5	

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5.	Technology And Communication: Technological Personality, Technology And Communication: Mobile Personality?, Topic: Technology And Communication: E-Mail Principles, Technology And Communication: How Not To Send E-Mails!, Technology And Communication: Netiquette, Technology And Communication: E-Mail Etiquette	5	
6	Communication Skills: Effective Communication, Barriers To Communication: Arising Out Of Sender/Receiver's Personality, Barriers To Communication: Interpersonal Transactions, Barriers To Communication: Miscommunication, Non-Verbal Communication: Pre-Thinking Assessment-1, Non-Verbal Communication: Pre-ThinkingAssessment-2	5	
7	Nonverbal Communication: Introduction And Importance, Non-Verbal Communication: Issues And Types, Non-Verbal Communication: Basics And Universals, Non- Verbal Communication: Interpreting Non-Verbal Cues, Body Language: For Interviews, Body Language: For Group Discussions	5	
8	Presentation Skills: Overcoming Fear, Presentation Skills: Becoming A Professional, Presentation Skills: The Role Of Body Language, Presentation Skills: Using Visuals, :Reading Skills: Effective Reading, Human Relations: Developing Trust And Integrity	5	

TEXT BOOKS AND REFERENCES

- 1. Dorch, Patricia. What Are Soft Skills? New York: Execu Dress Publisher, 2013.
- 2. Kamin, Maxine. *Soft Skills Revolution: A Guide for Connecting with Compassion for Trainers, Teams, and Leaders*. Washington, DC: Pfeiffer & Company, 2013.
- 3. Klaus, Peggy, Jane Rohman & Molly Hamaker. *The Hard Truth about Soft Skills*. London:HarperCollinsE-books, 2007.
- 4. Petes S. J., Francis. *Soft Skills and Professional Communication*. New Delhi: Tata McGraw-HillEducation, 2011.
- 5. Stein, Steven J. & Howard E. Book. *The EQ Edge: Emotional Intelligence and Your Success*. Canada: Wiley & Sons, 2006.

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Project-II

Code: PROJ-AI 881

Contact: 12P

Project Work II & Dissertation

The object of Project Work II & Dissertation is to enable the student to extend

further the investigative study taken up under EC P1, either fullytheoretical/practical or involving both theoretical and practical work, under the guidance of a Supervisor from the Department alone or jointly with a Supervisor drawn from R&D laboratory/Industry. This is expected to provide a good training for the student(s) in R&D work and technical leadership. The assignment to normally include:

- 1. In depth study of the topic assigned in the light of the Reportprepared under EC P1;
- 2. Review and finalization of the Approach to the Problem relatingto the assigned topic;
- 3. Preparing an Action Plan for conducting the investigation, including teamwork;
- 4. Detailed Analysis/Modelling/Simulation/Design/ProblemSolving/Experiment as needed;
- 5. Final development of product/process, testing, results, conclusions and future directions;
- 6. Preparing a paper for Conference presentation/Publication in Journals, if possible;
- 7. Preparing a Dissertation in the standard format for beingevaluated by the Department.
- 8. Final Seminar Presentation before a Departmental Committee.