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Syllabus for B. Tech in Data Science

(Applicable from the academic session 2020-2021)

Semester-VI

Artificial Intelligence Code: PCC-DS 601 Contacts: 3L

Name of the Course:	Artificial Intelligence		
Course Code: PCC-DS 601	Semester: VI	Semester: VI	
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	Marks/
		nit	Unit
	Introduction [2]	6	
1	Overview of Artificial intelligence- Problems of AI, AI technique, Tic		
	- 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.		

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Knowledge & reasoning [3]	3	
Knowledge representation issues, representation & mapping,		
approaches to knowledge representation, issues in knowledge		
representation.		
Using predicate logic [2]	6	
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.		
Natural Language processing [2]	6	
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.		
	Knowledge representation issues, representation & mapping, approaches to knowledge representation, issues in knowledge representation. 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. 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 representation issues, representation & mapping, approaches to knowledge representation, issues in knowledge representation. 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. 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,

- 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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(Applicable from the academic session 2020-2021)

Data Communication and Computer Networks

Code:PCC- DS602 Contact: 3L

Name of the Course:	Data Communication and Computer Networks	
Course Code: PCC-	Semester: VI	
DS602		
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	Marks/Unit
1	Data communication Components:	0	
1	Representation of data and its flow Networks, Various Connection	9	
	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		
	Network Layer: Switching, Logical	14	
3	addressing – IPV4, IPV6; Address	17	
	mapping – ARP, RARP, BOOTP and		
	DHCP–Delivery, Forwarding and		
	Unicast Routing protocols.		

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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	

- 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 2020-2021)

Name of the Course:	Big Data Technology	
Course Code: PCC- DS603	Semester: VI	
Duration:6 months	Maximum M	Iarks: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	

Big data definition, structured and unstructured data. Need for analytics, Big data programming (Hadoop, Map-Reduce), Application Data store (NoSQL), OLAP.

Optimization Techniques, Data flow framework.

Programming Map-Reduce, Best practices.

Text Books: 1. Handbook of big data technology by Zomaya and Sakr.

- 2. Real time Big Data Analytics Book by Sumit Gupta
- 3. Big Data and Hadoop, V.K. Jain, Khanna Publishing House

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(Applicable from the academic session 2020-2021)

Advanced Algorithms Code: PEC-DS601 A Contact: 3L

Name of the Course:	Advanced Algorithms	
Course Code: PEC-DS601 A	Semester: VI	
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/Unit	Marks/Unit
	Sorting: Review of various sorting algorithms,		
1	topological sorting	6	
	Graph: Definitions and Elementary Algorithms:		
	Shortest path by BFS, shortest path in edge-weighted		
	case (Dijkasra's), depth-first search and computation		
	of strongly connected components, emphasis on		
	correctness proof of the algorithm and time/space		
	analysis, example of amortized analysis.		
	Matroids: Introduction to greedy paradigm,	8	
2	algorithm to compute a maximum		
	weight maximal independent set. Application to		
	MST.		
	Graph Matching: Algorithm to compute maximum		
	matching. Characterization of		
	maximum matching by augmenting paths, Edmond's		
	Blossom algorithm to compute augmenting path.		
	Flow-Networks: Maxflow-mincut theorem, Ford-	9	
	Fulkerson Method to compute		
	maximum flow, Edmond-Karp maximum-flow		
	algorithm.		
	Matrix Computations: Strassen's algorithm and		
	introduction to divide and		
	conquer paradigm, inverse of a triangular matrix,		
	relation between the time		
	complexities of basic matrix operations,		
	LUP-decomposition.		

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	Shortest Path in Graphs: Floyd-Warshall	10	
3	algorithm and introduction to dynamic		
	programming paradigm. More examples of dynamic		
	programming.		
	Modulo Representation of integers/polynomials:		
	Chinese Remainder Theorem,		
	Conversion between base-representation and		
	modulo-representation. Extension to		
	polynomials. Application: Interpolation problem.		
	Discrete Fourier Transform (DFT): In complex		
	field, DFT in modulo ring. Fast		
	Fourier Transform algorithm. Schonhage-Strassen		
	Integer Multiplication algorithm		
	Linear Programming: Geometry of the feasibility	10	
4.	region and Simplex algorithm		
	NP-completeness: Examples, proof of NP-hardness		
	and NP-completeness.		
	One or more of the following topics based on time		
	and interest		
	Approximation algorithms, Randomized Algorithms,		
	Interior Point Method,		
	Advanced Number Theoretic Algorithm		
5	Recent Trands in problem solving paradigms using	5	
	recent searching and sorting techniques by applying		
	recently proposed data structures.		

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

Distributed Systems

Code: PEC-DS601B Contact: 3L

Name of the Course:	Distributed Systems		
Course Code: PEC-DS601B	Semester: VI		
Duration:6 months	Maximum Marks:1	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	

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Practical: NIL		End Semester Exam: 70 Marks
Credit Points:	3	

Unit	Content	Hrs/Unit	Marks/Unit
	INTRODUCTION		
1	Distributed data processing; What is a DDBS;	8	
	Advantages and disadvantages of DDBS; Problem		
	areas; Overview of database and computer network		
	concepts DISTRIBUTED DATABASE		
	MANAGEMENT SYSTEM ARCHITECTURE		
	Transparencies in a distributed DBMS; Distributed		
	DBMS architecture; Global directory issues		
	DISTRIBUTED DATABASE	11	
2	DESIGN		
	Alternative design strategies;		
	Distributed design issues;		
	Fragmentation; Data allocation		
	SEMANTICS DATA CONTROL		
	View management; Data security;		
	Semantic Integrity Control QUERY		
	PROCESSING ISSUES		
	Objectives of query processing;		
	Characterization of query processors;		
	Layers of query processing; Query decomposition; Localization of		
	distributed data		
	DISTRIBUTED QUERY OPTIMIZATION	11	
3	Factors governing query optimization; Centralized		
	query optimization; Ordering of fragment queries;		
	Distributed query optimization algorithms		
	TRANSACTION MANAGEMENT		
	The transaction concept; Goals of transaction		
	management; Characteristics of transactions;		
	Taxonomy of transaction models		
	CONCURRENCY CONTROL		
	Concurrency control in centralized database systems;		
	Concurrency control in DDBSs; Distributed		
	concurrency control algorithms; Deadlock		
	management Reliability issues in DDBSs; Types of failures;	8	
4.	Reliability techniques; Commit protocols; Recovery	O	
	protocols Algorithm		
5	PARALLEL DATABASE SYSTEMS	6	
	Parallel architectures; parallel query		
	processing and		

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6	ADVANCED TOPICS Mobile	4	
	Databases, Distributed Object		
	Management, Multi-databases		

Text book and Reference books:

- 1. Principles of Distributed Database Systems, M.T. Ozsu and PValduriez, Prentice-Hall, 1991.
- 2. Distributed Database Systems, D. Bell and J. Grimson, Addison-Wesley, 1992.

Image Processing Code:PEC-IT601 D Contact: 3L

Name of the Course:	Image Processing	
Course Code: PEC-IT601D Semester: VI		
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/Unit	Marks/Unit
1	Introduction [3L]	9	
	Background, Digital Image		
	Representation, Fundamental steps in		
	Image Processing, Elements of Digital Image Processing - Image Acquisition,		
	Storage, Processing, Communication,		
	Display. Digital Image Formation [4L]	4	
	A Simple Image Model, Geometric Model- Basic	4	
2	Transformation (Translation, Scaling, Rotation),		
	Perspective Projection, Sampling & Quantization -		
	Uniform & Non uniform.		
	Mathematical Preliminaries[9L]	9	
3	Neighbour of pixels, Connectivity, Relations,		
	Equivalence & Transitive Closure; Distance		
	Measures, Arithmetic/Logic Operations, Fourier		
	Transformation, Properties of The Two		
	Dimensional Fourier Transform, Discrete Fourier		
	Transform, Discrete Cosine & SineTransform.		

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	2020-2021)
Image Enhancement [8L]	8
4. Spatial Domain Method, Frequency Domain	
Method, Contrast Enhancement -Linear &	
Nonlinear Stretching, Histogram Processing;	
Smoothing - Image Averaging, Mean Filter,	
Low-pass Filtering; Image Sharpening. High-	
pass Filtering, High- boost Filtering,	
Derivative Filtering, Homomorphic Filtering;	
Enhancement in the frequency domain - Low	
pass filtering, High pass filtering.	
5 Image Restoration [7L]	7
Degradation Model, Discrete Formulation,	
Algebraic Approach to Restoration -	
Unconstrained & Constrained; Constrained	
Least Square Restoration, Restoration by	
Homomorphic Filtering, Geometric	
Transformation - Spatial Transformation,	
Gray Level Interpolation.	
6 Image Segmentation [7L]	7
Point Detection, Line Detection, Edge	
detection, Combined detection, Edge	
Linking & Boundary Detection - Local	
Processing, Global Processing via The	
Hough Transform; Thresholding -	
Foundation, Simple Global Thresholding,	
Optimal Thresholding; Region Oriented	
Segmentation - Basic Formulation, Region	
, , ,	
Growing by Pixel Aggregation, Region	

- 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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Machine Learning Code: PEC-DS601 E

Contact: 3L

Name of the Course:	Machine Learning		
Course Code: PEC-DS601E	Semester: VI		
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			

Supervised Learning, Decision Tree, Linear Discriminant Functions (SVM)

Neural Network, Deep belief network, Density elimination Methods

Bayes Decision Theory

Expectation and Minimization

Ensemble Methods

Feature Engineering

Association Rule Mining

Clustering Techniques

Text Books:

- 1. Machine Learning and Knowledge Discovery edited by Walter Daelemans, Katharina Morik
- 2. Pattern Recognition and Machine Learning by Christopher Bishop
- 3. Introduction to Machine learning with python by Andreas C. Müller and Sarah Guido
- 4. Machine Learning by Rajiv Chopra, Khanna Publishing House
- 5. Machine Learning using Python, Jeeva Jose, Khanna Publishing House

Parallel and Distributed Algorithms

Code: PEC-DS602A Contacts: 3L

Name of the Course:	Parallel and Distributed Algorithms	
Course Code PEC-DS602A	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		

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Unit	Content	Hrs/Unit	Marks/Unit
1	UNIT-I: Basic Techniques, Parallel Computers for increase Computation speed, Parallel & Cluster Computing	8	
2	UNIT-II: Message Passing Technique- Evaluating Parallel programs and debugging, Portioning and Divide and Conquer strategies examples	8	
3	UNIT-III :Pipelining- Techniques computing platform, pipeline programs examples	8	
4.	UNIT-IV:Synchronous Computations, load balancing, distributed termination examples, programming with shared memory, shared memory multiprocessor constructs for specifying parallelist sharing data parallel programming languages and constructs, open MP	11	
5	UNIT-V: Distributed shared memory systems and programming achieving constant memory distributed shared memory programming primitives, algorithms – sorting and numerical algorithms.	9	

Text book and Reference books:

- 1. Parallel Programming, Barry Wilkinson, Michael Allen, Pearson Education, 2nd Edition.
- 2. Introduction to Parallel algorithms by Jaja from Pearson, 1992.

Data Warehousing and Data Mining

Code: PEC-DS602B

Contacts: 3L

Name of the Course:	Data Warehousing and Data Mining		
Course Code PEC-DS602B	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/Unit	Marks/Unit
	Unit 1:		
1	Introduction to Data Warehousing; Data Mining:	8	
	Mining frequent patterns,		
	association and correlations; Sequential Pattern Mining		
	concepts, primitives,		
	scalable methods;		

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2	Unit 2: Classification and prediction; Cluster Analysis – Types of Data in Cluster Analysis, Partitioning methods, Hierarchical Methods; Transactional Patterns and other temporal based frequent patterns,	8	
3	Unit 3: Mining Time series Data, Periodicity Analysis for time related sequence data, Trend analysis, Similarity search in Time-series analysis;	8	
4.	Unit 4: Mining Data Streams, Methodologies for stream data processing and stream data systems, Frequent pattern mining in stream data, Sequential Pattern Mining in Data Streams, Classification of dynamic data streams, Class Imbalance Problem; Graph Mining; Social Network Analysis; modulation for communication, filtering, feedback control systems.	11	
	Unit 5: Web Mining, Mining the web page layout structure, mining web link structure, mining multimedia data on the web, Automatic classification of web documents and web usage mining; Distributed Data Mining.	9	
	Unit 6: Recent trends in Distributed Warehousing and Data Mining, Class Imbalance Problem; Graph Mining; Social Network Analysis	5	

- 1. Data Warehousing Fundamentals for IT Professionals, Second Edition by Paulraj Ponniah, Wiley India.
- 2. Data Warehousing, Data Mining, & OLAP Second Edition by Alex Berson and Stephen J. Smith, Tata McGraw Hill Education
- 3. Data warehouse Toolkit by Ralph Kimball, Wiley India
- 4. Data Mining & Warehousing by Ikvinderpal Singh, Khanna Publishing House
- **5.** Jiawei Han and M Kamber, Data Mining Concepts and Techniques,, Second Edition, Elsevier Publication, 2011.
- **6.** Vipin Kumar, Introduction to Data Mining Pang-Ning Tan, Michael Steinbach, Addison Wesley, 2006.
- 7. G Dong and J Pei, Sequence Data Mining, Springer, 2007.

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(Applicable from the academic session 2020-2021)

Human Computer Interaction

Code:PEC-DS602C

Contact: 3L

Name of the Course:	Human Comput	er Interaction
Course Code: PEC-DS602C	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: NIL		End Semester Exam :70 Marks
Credit Points: 3		

Unit	Content	Hrs/Unit	Marks/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.		
	Cognitive models –Socio-Organizational issues and stake holder		
3.	requirements	8	
	-Communication and collaboration models-Hypertext,		
	Multimedia and WWW.		
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 Interfaces – Drag & Drop, Direct Selection, Contextual	8	
	Tools,		
	Overlays, Inlays and Virtual Pages, Process Flow. Case		
	Studies.		
6.	Recent Trends: Speech Recognition and Translation,	3	
	Multimodal System		

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- 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 Software Security,

Addison Wesley.

Data Analysis and Modeling Technique

Code: PEC-DS602D

Contact: 3L

Name of the Course:	Data Analysis and M	Data Analysis and Modeling Technique		
Course Code: PEC-DS602D	Semester: VI			
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/Unit	Marks/Unit
1	Basic probability:	6	
	Discrete and continuous random variables,		
	independence, covariance, central limit theorem,		
	Chebyshev inequality, diverse continuous and		
	discrete distributions.		
	Statistics, Parameter Estimation, and Fitting a	9	
2	Distribution:		
	Descriptive statistics, graphical statistics, method of		
	moments, maximum likelihood estimation		
	Random Numbers and Simulation:	7	
3	Sampling of continuous		
	distributions, Monte Carlo methods		
	Hypothesis Testing:	9	
4.	Type I and II errors, rejection regions; Z-		
	test, T-test, F-test, Chi-Square test, Bayesian		
	test		
5	Stochastic Processes and Data Modeling:	9	
	Markov process, Hidden Markov Models, Poisson		
	Process, Bayesian Network, Regression, Queuing		
	systems		

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(Applicable from the academic session 2020-2021)

Numerical Methods Code: OEC-DS601A Contact: 3L

Name of the Course:	Numerical Method	ds
Course Code: OEC-DS601A	Semester: VI	
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/Unit	Marks/Unit
1	Approximation in numerical computation: Truncation and rounding errors, Fixed and floating- point arithmetic, Propagation of errors.	2	
2	Interpolation: Newton forward/backward interpolation, Lagrange's and Newton's divided difference Interpolation.	8	
3	Numerical integration: Trapezoidal rule, Simpson's 1/3 rule, Expression for corresponding error terms.	3	
4.	Numerical solution of a system of linear equations: Gauss elimination method, Matrix inversion, LU Factorization method, Gauss-Seidel iterative method.	8	
5	Numerical solution of Algebraic equation: Bisection method, Regula-Falsi method, Newton-Raphson method.	3	
6	Numerical solution of ordinary differential equation: Euler's method, Runge-Kutta methods, Predictor- Corrector methods and Finite Difference method.	2	

- 1. R.S. Salaria: Computer Oriented Numerical Methods, Khanna Publishing House
- 2. C.Xavier: C Language and Numerical Methods.
- 3. Dutta & Jana: Introductory Numerical Analysis.
- 4. J.B.Scarborough: Numerical Mathematical Analysis.

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Human Resource Development and Organizational

- 5. Jain, Iyengar, & Jain: Numerical Methods (Problems and Solution).
- 6. Balagurusamy: Numerical Methods, Scitech.
- 7. Baburam: Numerical Methods, Pearson Education.
- 8. N. Dutta: Computer Programming & Numerical Analysis, Universities Press.

Human Resource Development and Organizational Behaviour

Code: OEC-DS601 B

Name of the Course:

Contact: 3L

	Behaviour			
se Code: OEC-DS601 B	Semester: VI			
tion:6 months	Maximum Marks:10	00		
hing Scheme		Examin	ation Scheme	
ry:3 hrs./week				
rial: NIL				marks
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	n Theories of Metiv	otion		
_	recus frictly, wiedi	egor s		
1	on-Hygiene Theory,			
Alderfer's ERG Theory,	• • • • • • • • • • • • • • • • • • • •			
Needs, Vroom's				
Expectancy Theory.				
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	ion:6 months hing Scheme ry:3 hrs./week ial: NIL ical: NIL t Points: Organizational Behavio Historical Background, OB, Challenges and Opportu Personality and Attitude Personality Determinant of Personality, Types of At Perception: Definition, I Factors influencing Perc Selectivity, Link betweet Making. [2] 4. Motivation: Definitio Maslow's Hierarchy of Theory X & Y, Herzberg's Motivatio Alderfer's ERG Theory Needs, Vroom's Expectancy Theory. Group Behaviour: Chara of Groups, Stages of Gro	see Code: OEC-DS601 B Semester: VI Sion:6 months Maximum Marks:10 ry:3 hrs./week Mail: NIL Teal: NIL Teoints: Content Organizational Behaviour: Definition, Import Historical Background, Fundamental Concept OB, Challenges and Opportunities for OB. [2] Personality and Attitudes: Meaning of person Personality Determinants and Traits, Develop of Personality, Types of Attitudes, Job Satisfact Perception: Definition, Nature and Important Factors influencing Perception, Perceptual Selectivity, Link between Perception and Dec Making. [2] 4. Motivation: Definition, Theories of Motiv Maslow's Hierarchy of Needs Theory, McGratheory X & Y, Herzberg's Motivation-Hygiene Theory, Alderfer's ERG Theory, McClelland's Theor Needs, Vroom's Expectancy Theory. Group Behaviour: Characteristics of Group, To of Groups, Stages of Group Development, Group Behaviour: Characteristics of Group, To of Groups, Stages of Group Development, Group Maximum	se Code: OEC-DS601 B sion:6 months hing Scheme ry:3 hrs./week ial: NIL Assignm ical: NIL Tonits: Content Organizational Behaviour: Definition, Importance, Historical Background, Fundamental Concepts of OB, Challenges and Opportunities for OB. [2] Personality and Attitudes: Meaning of personality, Personality Determinants and Traits, Development of Personality, Types of Attitudes, Job Satisfaction. Perception: Definition, Nature and Importance, Factors influencing Perception, Perceptual Selectivity, Link between Perception and Decision Making. [2] 4. Motivation: Definition, Theories of Motivation - Maslow's Hierarchy of Needs Theory, McGregor's Theory X & Y, Herzberg's Motivation-Hygiene Theory, Alderfer's ERG Theory, McClelland's Theory of Needs, Vroom's Expectancy Theory. Group Behaviour: Characteristics of Group, Types of Groups, Stages of Group Development, Group	See Code: OEC-DS601 B Semester: VI Sion:6 months Maximum Marks:100 Examination Scheme Ty:3 hrs./week Sial: NIL Assignment and Quiz: 10 in Attendance: 5 marks Sical: NIL Torints: Content Content Conganizational Behaviour: Definition, Importance, Historical Background, Fundamental Concepts of OB, Challenges and Opportunities for OB. [2] Personality and Attitudes: Meaning of personality, Personality Determinants and Traits, Development of Personality, Types of Attitudes, Job Satisfaction. Perception: Definition, Nature and Importance, Factors influencing Perception, Perceptual Selectivity, Link between Perception and Decision Making. [2] 4. Motivation: Definition, Theories of Motivation - Maslow's Hierarchy of Needs Theory, McGregor's Theory X & Y, Herzberg's Motivation-Hygiene Theory, Alderfer's ERG Theory, McClelland's Theory of Needs, Vroom's Expectancy Theory. Group Behaviour: Characteristics of Group, Types of Groups, Stages of Group Development, Group

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	Making. [2] Communication: Communication Process, Direction of Communication, Barriers to Effective Communication. [2] Leadership: Definition, Importance, Theories of Leadership Styles.		
4.	Organizational Politics: Definition, Factors contributing to Political Behaviour. [2] Conflict Management: Traditional vis-a-vis Modern View 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.

Research Methodology Code: PROJ- DS601

Contact: 3L

Name of the Course:	Research Methodology		
Course Code: PROJ- CS601	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: NIL		End Semester Exam:70 Marks	
Credit Points:	3		

Unit	Content	Hrs/Unit	Marks/Unit

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1	RESEARCH FORMULATION AND DESIGN		
1	Motivation and objectives – Research methods vs.	9	
1	Methodology. Types of research – Descriptive vs.	,	
	Analytical, Applied vs. Fundamental, Quantitative vs.		
	Qualitative, Conceptual vs. Empirical, concept of applied		
	and 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.		
	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.		
4	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.		

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- 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.

Course code	Course Title	L	T	P	Credits
PEC-DS 601C	Information Security	3	0	0	3
Pre- requisite	NIL	Syllabus version		ersion	
		v. 1.0		0	

Course Objectives:

- 1. To study and practice fundamental techniques in developing secure applications
- 2. To understand the policy, procedures and guidelines to protect the computing resources

Expected Course Outcome:

- 1. To understand security parameters and access control methods.
- 2. To understand the fundamental policies and design principle of computing resources
- 3. To recognize system design, logic-based system
- 4. To study the security architecture of database, operating system and associated vulnerabilities

Module:1	4 hours

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

Module:2 3 hours

Access Control Models: Discretionary, mandatory, roll-based and task-based models, unified models, access control algebra, temporal and spatio-temporal models.

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Module:3		5 hours
Security Policies: 0	Confidentiality policies, integrity policies, hybrid policies, non-in	terferenceand policy
composition, intern	ational standards.	
Module:4		5 hours
-	Design principles, representing identity, control of access a m. Assurance: Building systems with assurance, formal methods	
Module:5		6 hours
Logic-based System	n: Malicious logic, vulnerability analysis, auditing, intrusion de	etection.
	ork security, operating system security, user security, program security of duction to digital forensics, enterprise security specification.	urity.Special Topics:
Module:6		3 hours
Operating Systems	Security: Security Architecture, Analysis of Security in Linux/Wi	indows.
Module:7		2 hours
Database Security:	Security Architecture, Enterprise security, Database auditing.	
Module:8	Contemporary issues	2 hours
		'
	Total Lecture hours:	30 hours
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Text Book(s)		Sonours
	ecurity engineering. John Wiley & Sons, 2008.	30 110413
. Anderson, R. S		
. Anderson, R. S . Bishop, M. Co	ecurity engineering. John Wiley & Sons, 2008.	S, 2003.
. Anderson, R. S . Bishop, M. Co	ecurity engineering. John Wiley & Sons, 2008. mputer Security: Art and Science. Pearson Education, Boston, U rmation security: principles and practice. John Wiley & Sons, 20	S, 2003.
. Anderson, R. S. Bishop, M. Co . Stamp, M. Info	ecurity engineering. John Wiley & Sons, 2008. mputer Security: Art and Science. Pearson Education, Boston, U rmation security: principles and practice. John Wiley & Sons, 20	S, 2003.
. Anderson, R. S. Bishop, M. Co . Stamp, M. Info	ecurity engineering. John Wiley & Sons, 2008. mputer Security: Art and Science. Pearson Education, Boston, U rmation security: principles and practice. John Wiley & Sons, 20	S, 2003.
Bishop, M. Co Stamp, M. Info Reference Book(s Pfleeger, C. P., Online, 2017.	ecurity engineering. John Wiley & Sons, 2008. mputer Security: Art and Science. Pearson Education, Boston, U rmation security: principles and practice. John Wiley & Sons, 20	S, 2003.
Anderson, R. S. Bishop, M. Co. Stamp, M. Info. Reference Book(s. Pfleeger, C. P., Online, 2017.	ecurity engineering. John Wiley & Sons, 2008. mputer Security: Art and Science. Pearson Education, Boston, U rmation security: principles and practice. John Wiley & Sons, 20) Pfleeger, S. L., and Margulies, J. Security in Computing, ProQue	S, 2003.
Anderson, R. S. Bishop, M. Co Stamp, M. Info Reference Book(s. Pfleeger, C. P., Online, 2017. Wheeler, D. A. Zalewski, M. Co S. Zalewski, M. Co S. Stamp, M. Co Stamp, M. Info	ecurity engineering. John Wiley & Sons, 2008. mputer Security: Art and Science. Pearson Education, Boston, U rmation security: principles and practice. John Wiley & Sons, 20) Pfleeger, S. L., and Margulies, J. Security in Computing, ProQue Secure programming HOWTO, 2017.	rS, 2003. 114. est Safari Tech Books
. Anderson, R. S Bishop, M. Co . Stamp, M. Info Reference Book(s . Pfleeger, C. P., Online, 2017 Wheeler, D. A Zalewski, M. Co . Gertz, M., & J	ecurity engineering. John Wiley & Sons, 2008. mputer Security: Art and Science. Pearson Education, Boston, U rmation security: principles and practice. John Wiley & Sons, 20) Pfleeger, S. L., and Margulies, J. Security in Computing, ProQue Secure programming HOWTO, 2017. Google browser security handbook, 2009.	S, 2003. 114. est Safari Tech Books

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Syllabus for B. Tech in Data Science

(Applicable from the academic session 2020-2021)

Data Communication and Computer Networks Lab

Code: PCC-DS692 Contacts: 4P

Name of the Course:	Data Communication and 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	

Laboratory Experiments:

- 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)

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Syllabus for B. Tech in Data Science

(Applicable from the academic session 2020-2021)

Big DataTechnology & OLAP Lab

Code: PCC-DS693 Contacts: 4P

Name of the Course:	Big Data Technology and OLAP Lab	
Course Code: PCC- (DS)693	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	

A. NoSQL Lab using (MongoDB/Redis/Cassandra/CouchDB/Hbase using HDFs etc): Introduction to Nosql, Difference between RDBMS to NOSQL,JSON and BSON

documents, Introduction to MongoDB/.. and its Features, Database, Collection and

Documents, Various Data Types in MongoDB/.., Introduction to mongo/.. shell, CRUD

Operations, Database Operations, Read and Write Operations, Aggregation, Data

Modeling Introduction, Data Modeling Concept, Storage Engine, Indexing, Replication

Concept, Failover & Recovery

B. Multidimensional Data Modeling using OLAP:

Introduction of Data Warehousing and OLAP, example of a Data Warehouse and Data mart, Data Cleaning

Artificial Intelligence Lab

Code: PCC- DS691

Contacts: 4P

LIST OF EXPERIMENTS:

- 1. Study of Prolog.
- 2. Write simple fact for the statements using PROLOG.
- 3. Write predicates One converts centigrade temperatures to Fahrenheit, the other checks if a temperature is below freezing.
- 4. Write a program to solve the Monkey Banana problem.
- 5. WAP in turbo prolog for medical diagnosis and show the advantage and disadvantage of green and red cuts.
- 6. WAP to implement factorial, fibonacci of a given number.
- 7. Write a program to solve 4-Queen problem.
- 8. Write a program to solve traveling salesman problem.
- 9. Write a program to solve water jug problem using LISP Any experiment specially designed by the college.

Any experiment specially designed by the college

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