

OFFICE OF THE REGISTRAR :: DIBRUGARH UNIVERSITY :: DIBRUGARH

Ref. No. DU/DR-A/Syllabus-M.Tech (DUIET)/23/581

Date: .05.07.2023

NOTIFICATION

The 128th Meeting of the Academic Council, Dibrugarh University held on 30.06.2023 vide Resolution No. 16 has approved the syllabus of M. Tech. Programme in Computer Science & Engineering (Specialization in : Artificial Intelligence and Machine Learning) with effect from the academic session 2023-2024.

A copy of the Syllabus is attached herewith.

Issued with due approval.

Deputy Registrar (Academic)
Dibrugarh University.

Copy to:

- 1. The Hon'ble Vice-Chancellor, Dibrugarh University for favour of information.
- 2. The Deans, Dibrugarh University, for favour of information.
- 3. The Registrar i/c, Dibrugarh University for favour of information.
- 4. The Director, Dibrugarh University Institute of Engineering and Technology (DUIET), Dibrugarh University, for kind information and necessary action.
- 5. The Chairperson, Board of Studies in Computer Science Engineering, Dibrugarh University Institute of Engineering and Technology (DUIET), Dibrugarh University, for kind information and necessary action.
- 6. The Controller of Examinations, Dibrugarh University for kind information and necessary action.
- 7. The Programmer, Dibrugarh University for information and with a request to upload the notification and syllabus in the Dibrugarh University Website.

8. File.

Deputy Registrar (Academic)
Dibrugarh University

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Aloyota 5/07/2023

POSTGRADUATE DEGREECOURSES IN

COMPUTER SCIENCE & ENGINEERING

(Artificial Intelligence and Machine Learning)

(Engineering&Technology)

[Proposed Syllabus – 2023 onwards]

Department of Computer Science & Engineering Dibrugarh University Institute of Engineering and Technology, Dibrugarh University Dibrugarh, Assam-786004 India

Semester-wisestructureofcurriculum [L=Lecture,T=Tutorials, P=Practical's&C=Credits]

Semester I (First year] CurriculumBranch/Course:ComputerScienceE ngineering

Sl.	~						
	Course	CourseTitle	Н	Hoursperweek			
No.	Code						
			Lecture	Tutorial	Practical		
1	M. Tech- CSE-101	Mathematics for Machine Learning	3	0	0	3	
2	M. Tech- CSE-111	Mathematics for Machine Learning Laboratory	0	0	2	1	
3	M. Tech- CSE-102	Advanced-Data Structures	3	0	0	3	
4	M. Tech- CSE-112	Advanced-Data Structures Laboratory	0	0	2	1	
5	M. Tech- CSE-103	Data Warehousing & Pattern Mining	0	0	2	3	
6	M. Tech- CSE-113	Data Warehousing & Pattern Mining Laboratory	0	0	2	1	
7	M. Tech- CSE-104	Data Visualization & Machine Learning	3	0	0	3	
8	M. Tech- CSE-114	Data Visualization & Machine Learning	0	0	2	1	
9	M. Tech- CSE-105	Research Methodology and IPR	3	0	0	3	
	<u> </u>	Total Credits	1			19	

Semester II (First year) CurriculumBranch/Course:ComputerScienceE ngineering

Sl.	Code	CourseTitle	Н	oursperwe	eek	Credits
No.						
			Lecture	Tutorial	Practical	
1	M. Tech- CSE-201	Optimization Technique	3	0	0	3
2	M. Tech- CSE-202	Deep Neural Network	3	0	0	3
3	M. Tech- CSE-212	Deep Neural Network Laboratory	0	0	2	1
4	M. Tech- CSE-203	Artificial Intelligence & Knowledge Representation	3	0	0	3
5	M. Tech- CSE-213	Artificial Intelligence & Knowledge Representation Laboratory	0	0	2	1
6	M. Tech- CSE-204	Natural Language Processing	3	0	0	3
7	M. Tech- CSE-214	Natural Language Processing Laboratory	0	0	2	1
8	M. Tech- CSE-205	Elective-I	3	0	0	3
		Total Credits	'			18

Elective-I Subjects:

- (i) Reinforcement Learning
- (ii) Graph Representation Learning
- (iii) Information Retrieval
- (iv) Knowledge Engineering and Expert Systems
- (v) Number Theory & Cryptography

Semester III (Second year] CurriculumBranch/Course:ComputerScienceEngineeri ng

Sl.	Code	CourseTitle	Hoursperweek			Credits
No.						
			Lecture	Tutorial	Practical	
1	M. Tech- CSE-301	Technical Writing	0	0	2	0
2	M. Tech-CSE-312	Project-I	0	0	30	15
		Total Credits				15

Semester IV (Second year] CurriculumBranch/Course:ComputerScienceEngin eering

Sl. No	Code	CourseTitle	Hoursperweek			Credits
			Lecture	Tutoria	Practical	
1	M. Tech- CSE-411	Project-II	0	0	32	16
	1	Total Credits			,	16

SEMESTER-I

CourseCode	CaursaNama		C	redit	S
CourseCode	CourseName		T	P	С
M. Tech-CSE-101	MathematicsforMachineLearning	3	0	0	3

UNITI:PROBABILITY

Classical, relative frequency and axiomatic definitions of probability, addition rule and conditional probability, multiplication rule, total probability, Bayes' Theorem and independence.

UNITII:RANDOM VARIABLES

Discrete, continuous and mixed random variables, probability mass, probability density and cumulative distribution functions, mathematical expectation, moments, moment generating function, Chebyshev's inequality

UNITIII:STOCHASTICPROCESSES

Introduction to Stochastic Processes (SPs), Stationary Processes, Discrete-time Markov Chains(DTMCs), Continuous-time Markov Chains (CTMCs)

UNITIV:LINEAR ALGEBRA

Finite dimensional vector spaces over a field; linear combination, linear dependence and independence; basis and dimension; inner-product spaces, linear transformations; matrixrepresentation of linear transformations

UNITV:LINEAR ALGEBRA

Eigen values and eigenvectors, rank and nullity, inverse and linear transformation, Cayley-HamiltonTheorem

- 1. SheldonRoss, A FirstCourseinProbability, 7thEdition, Pearson, 2006
- 2. J.Medhi, Stochastic Processes, 3rd Edition, New Age International, 2009.
- 3. S.M.Ross, Stochastic Processes, 2nd Edition, Wiley, 1996.
- 4. Stephen H Friedberg, Arnold J Insel, Lawrence E. Spence, Linear Algebra. 4th Edition.Pearson, 2006.
- 5. KennethMHoffman,RayKunz,LinearAlgebra,2ndEdition,Pearson.

CauracCada	CourseNome		C	redit	S
CourseCode	CourseName		T	P	C
M. Tech-CSE-102	Advanced Data Structures	3	0	0	3

UNITI:

Dictionaries: Definition, Dictionary Abstract Data Type, Implementation of Dictionaries.

Hashing:ReviewofHashing,HashFunction,CollisionResolutionTechniquesinHashing,SeparateChaining,Ope nAddressing,LinearProbing,QuadraticProbing,DoubleHashing,Rehashing,ExtendibleHashing.

UNIT II:

SkipLists: Need for Randomizing Data Structures and

Algorithms, Search and Update Operations on Skip Lists, Probabilistic Analysis of Skip Lists, Deterministic Skip Lists (Skip Lists) and Skip

UNIT III:

SkipLists: Trees: Binary Search Trees, AVL Trees, Red Black Trees, 2-3 Trees, B-Trees, Splay Trees

UNIT IV:

Text Processing: Sting Operations, Brute-Force Pattern Matching, The Boyer- Moore Algorithm, The Knuth-Morris-Pratt Algorithm, Standard Tries, Compressed Tries, Suffix Tries, The Huffman Coding Algorithm, The Longest Common Subsequence Problem (LCS), Applying Dynamic Programming to the LCS Problem.

UNIT V:

Computational Geometry: One-Dimensional Range Searching, Two-Dimensional Range Searching, Constructing a Priority Search Tree, Searching a Priority Search Tree, Priority Range Trees, Quadtrees, k-D Trees.

UNIT VI:

Recent Trends in Hashing, Trees, and various computational geometry methods for efficiently solving the new evolving problem

- 1. MarkAllenWeiss, DataStructures and AlgorithmAnalysis inC++, 2ndEdition, Pearson, 2004.
- 2. M TGoodrich, Roberto Tamassia, Algorithm Design, John Wiley, 2002.

CauracCada	CourseNome		Cro	edits	
CourseCode	CourseName	L	T	P	C
M.Tech-CSE-103 DataWarehousingandPatternMining		3	0	0	3

UNIT I:

Datawarehouseconcepts, Datawarehousemodeling, DataCubeandOLAP, schemasformultidimensionaldatamod els, concepthierarchy, measures, and indexingtechniques. Datawarehouse designandusage, implementation, architectural components, Role of Metadata, Dimensional Modeling, Data Extraction, Transformation and Loading, Data Quality.

UNITII:

Classification and prediction; Cluster Analysis – Types of Data in Cluster Analysis, Partitioningmethods, Hierarchical Methods; Transactional Patterns and other temporal based frequent patterns. Mining Time series Data, Periodicity Analysis for time related sequence data, Trend analysis, and Similarity search in Time-series analysis.

UNITIII:

Mining Data Streams, Methodologies for stream data processing and stream data systems, Frequentpattern mining in stream data, Sequential Pattern Mining in Data Streams, Classification of dynamic datastreams.

UNITIV:

Web Mining, Mining the web page layout structure, mining web link structure, mining multimediadata on the web, Automatic classification of web documents and web usage mining; Distributed DataMining.

UNITV:

Recent trends in Distributed Warehousing and Pattern Mining, Class Imbalance Problem; GraphMining;Social NetworkAnalysis.

- 1. JiaweiHanandMKamber,DataMiningConceptsandTechniques,SecondEdition,ElsevierPublication,20 11.
- 2. VipinKumar,IntroductiontoDataMining-Pang-NingTan,MichaelSteinbach,AddisonWesley,2006.
- 3. GDongand JPei, Sequence Data Mining, Springer, 2007. Ralph Kimball, Margy Ross, The Data Warehouse Toolkit, 3rdedition, Publisher: Wiley, 2013

CauracCada	CourseNome		C	redits	Š
CourseCode	CourseName	L	T	P	C
M. Tech-CSE-113	DataWarehousingandPatternMiningLab	0	0	2	1

LISTOFPRACTICALEXPERIMENTS

- 1. BasicexercisesonPython Packagessuch asNumpy, Pandasandmatplotlib.
- 2. Givenadataset. Writeaprogramtocomputethe Mean, Median, Mode, Standard deviation, Covariance, Correlation between apair of attributes.
- 3. Writeaquery toimplementation OLAPoperations in adatacube.
- 4. Writeaprogram to implement datapre-processing techniques.
- 5. Writeaprogramtoimplementdatatransformationusing different normalization techniques.
- 6. Write a program that provides option to compute different distance measures between twopoints in the N dimensional feature space. Consider some sample datasets for computing distances among sample points.
- 7. Write a program to demonstrate the working of APRIORI algorithm. Use an appropriate datasetto generatefrequent patterns.
- 8. Write a program to demonstrate the working of stream mining algorithm. Use an appropriated ataset to generate frequent patterns.
- 9. Write a program to implement K means clustering algorithm. Select your own dataset to testtheprogram. Demonstratethe nature of output with varying value of K.
- 10. Writeaprogramto demonstratewebpagelayout structure, weblinkstructure.
- 11. Writeaprogramto demonstrate graphmining considering asuitabledataset.

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CourseCode	CourseName		T	P	C
M. Tech-CSE-104	Data Visualization and Machine Learning	3	0	0	3

UNIT I: DATA VISUALIZATION

Consideration While Loading CSV data, Methods to Load CSV Data File, Load CSV with NumPy, Load CSV with Pandas, Looking at Raw Data, Checking Dimensions of Data, Getting Each Attribute's Data Type, Statistical Summary of Data, Reviewing Class Distribution, Reviewing Correlation between Attributes, Reviewing Skew of Attribute Distribution, Univariate Plots: Understanding Attributes Independently, Density Plots, Box and Whisker Plots, Multivariate Plots: Interaction Among Multiple Variables, Correlation Matrix Plot, Scatter Matrix Plot.

UNIT II: PREPARING DATA AND FEATURE SELECTION

Introduction, Why Data Pre-processing? Data Pre-processing Techniques, Normalization, Types of Normalization, Binarization, Standardization, Data Labeling, what is Label Encoding? Importance of Data Feature Selection, Feature Selection Techniques, Recursive Feature Elimination, Principal Component Analysis (PCA), Feature Importance.

UNIT III: CLASSIFICATION ALGORITHMS

Introduction to Classification, Types of Learners in Classification, Building a Classifier in Python, Classification Evaluation Metrics, Confusion Matrix, Various ML Classification Algorithms, Applications,

Logistic Regression: Introduction to Logistic Regression, Types of Logistic Regression, Logistic Regression Assumptions, Binary Logistic Regression model, Implementation in Python, Multinomial Logistic Regression Model, Implementation in Python

Support Vector Machine (SVM): Introduction to SVM, Working of SVM, Implementing SVM in Python, SVM Kernels Pros and Cons of SVM Classifiers

Decision Tree: Introduction to Decision Tree, Implementing Decision Tree Algorithm, Building a Tree, Implementation in Python

Naïve Bayes: Introduction to Naïve Bayes Algorithm, building model using Naïve Bayes in Python, Pros & Cons, Applications of Naïve Bayes classification

Random Forest: Introduction, Working of Random Forest Algorithm, Implementation in Python, Pros and Cons of Random Forest

UNIT IV: CLUSTERING ALGORITHMS

Overview, Introduction to Clustering, Cluster Formation Methods, Measuring Clustering Performance, Silhouette Analysis, Analysis of Silhouette Score, Types of ML Clustering Algorithms Applications of Clustering.

K-means Algorithm: Introduction to K-Means Algorithm, Working of K-Means Algorithm, Implementation in Python, Advantages and Disadvantages, Applications of K-Means Clustering Algorithm

Mean Shift Algorithm: Introduction to Mean-Shift Algorithm, Working of Mean-Shift Algorithm, Implementation in Python, Advantages and Disadvantages

Hierarchical Clustering: Introduction to Hierarchical Clustering, Steps to Perform Agglomerative Hierarchical Clustering, Role of Dendrograms in Agglomerative Hierarchical Clustering

- 1. Data Mining Concepts and Techniques Jiawei Han & Micheline Kamber, 3rd Edition Elsevier.
- 2. Data Mining Introductory and Advanced topics Margaret H Dunham, PEA.

ResearchMethodologyandIPR					
TeachingScheme					
Lectures:1hrs/week					

Course Outcomes:

Attheend of this course, students will be able to

- Understandresearchproblemformulation.
- Analyzeresearchrelatedinformation
- Followresearch ethics
- Understandthattoday'sworldiscontrolledbyComputer,InformationTechnology,buttomorrow worldwill beruled by ideas,concept, and creativity.
- UnderstandingthatwhenIPRwouldtakesuchimportantplaceingrowthofindividuals&nation,iti sneedlesstoemphasistheneedofinformationabout

Intellectual Property Right to be promoted among students in general & engineeringinparticular.

• UnderstandthatIPRprotectionprovidesanincentivetoinventorsforfurtherresearch work and investment in R & D, which leads to creation of new and betterproducts, and inturnbringsabout, economic growth and social benefits.

SyllabusContents:

Unit1:Meaningofresearchproblem, Sourcesofresearchproblem, Criteria Characteristics of a good research problem, Errors in selecting a research problem, Scopeand objectivesofresearchproblem.

Approachesofinvestigationofsolutionsforresearchproblem, datacollection, analysis, interpretation, Necessary instrumentations

Unit 2: Effective literature studies approaches,

analysisPlagiarism,Researchethics,

Unit3:Effectivetechnicalwriting, how to writereport, Paper

DevelopingaResearchProposal,Formatofresearchproposal,apresentationandassessmentbyarevie wcommittee

Unit 4: Nature of Intellectual Property: Patents, Designs, Trade and Copyright. Process of Patenting and Development: technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property. Procedure forgrants of patents, Patenting under PCT.

Unit

5:PatentRights:ScopeofPatentRights.Licensingandtransferoftechnology.Patentinformation anddatabases.GeographicalIndications.

Unit 6: New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional knowledge CaseStudies,IPRandIITs.

References:

- StuartMelvilleandWayneGoddard, "Researchmethodology:anintroductionforscience&engin eeringstudents"
- WayneGoddardandStuartMelville, "ResearchMethodology:AnIntroduction"
- RanjitKumar,2ndEdition,"ResearchMethodology:AStepbyStepGuideforbeginners"
- Halbert, "ResistingIntellectualProperty", Taylor&FrancisLtd, 2007.
- Mayall, "IndustrialDesign", McGrawHill, 1992.
- Niebel, "Product Design", McGrawHill, 1974.
- Asimov, "Introduction to Design", Prentice Hall, 1962.
- Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age", 2016.
- T. Ramappa, "Intellectual Property Rights Under WTO", S. Chand, 2008

SEMESTER-II

CourseCode	CourseName		Credits					
CourseCode			T	P	C			
M.Tech-CSE-201	OptimizationTechniques	3	0	0	3			

UNITI:

HistoricalDevelopment; Engineering applications of Optimization; Artof Modeling, Objective function; Constra ints and Constraints urface; Formulation of design problems as mathematical programming problems. Classification of optimization problems, Optimization techniques —classical and advanced techniques, Introduction to Operation Research: Operation Research approach, scientific methods, introduction to models and modeling techniques, general methods for Operation Research models, methodology and advantages of Operation Research, history of Operation Research.

UNITII:

Linear Programming (LP): Introduction to LPand formulation of Linear Programming problems, Graphical solution method, alternative or multiple optimal solutions, Unbounded solutions, Infeasibles olutions, Maximization – Simplex Algorithm, Minimization – Simplex Algorithm using Big-Mmethod, Two phasemethod, Duality in linear programming, Integer linear programming.

UNITIII:

AllocationproblemsandGameTheory:IntroductiontoTransportationproblems,Transportationproblem — Methods of basic feasiblesolution-Optimalsolution-MODIMethod, Assignmentproblem-Hungarianmethod Gametheory:Twopeople-zerosumgame-mixedstages -Dominanceproperties

UNITIV:

Sequentialoptimization;RepresentationofmultistagedecisionprocessTypesofmultistagedecisionproblems;C onceptofsuboptimizationandtheprincipleofoptimality.Recursiveequations—Forwardand backward recursions; Computational procedure in dynamic programming (DP), Discrete versuscontinuous dynamic programming; Multiple state variables; curse of dimensionality in DP; Problemformulationandapplication inDesignof continuousbeamand optimalgeometriclayoutof atruss

UNITY:

NetworkAnalysis:NetworkdefinitionandNetworkdiagram,probabilityinPERTanalysis,projecttimecost tradeoff, introduction toresourcesmoothing and allocation

Sequencing:Introduction,processingNjobsthroughtwomachines,processingNjobsthroughthreemachines,processingNjobsthroughtmemachines,processingNjobsthroughtmemachines.

Inventory Model: Introduction to inventory control, deterministic inventory model, EOQ model with quantity discount

- 1. Hamdy A. Taha, Operations Research, Prentice Hall, Pearso.
- 2. J.SArora, Introduction to optimum design, IIndedition, Elsevier India Pvt. Ltd.,
- 3. S.S Rao, Optimization: theory and application, Wiley Eastern Ltd., New Delhi.
- 4. WayneL.Winston-OperationsResearch Applications and Algorithms-DuxburyPress (2003).
- 5. RavindraK.Ahuja,ThomasL.Magnanti,andJamesB.Orlin,NetworkFlows:Theory,Algorithms,and Applications, Pearson.
- 6. JKSharma, Operations Research Theory and Applications, MacMillan India Ltd.
- 7. NDVohra, Quantitative Techniques in management, Tata McGraw Hill.
- 8. PayneTA,QuantitativeTechniquesforManagement:APracticalApproach,RestonPublishingCo. Inc., Virginia.
- 9. AchilleMessac, OptimizationinpracticewithMATLAB,CambridgeUniversityPress,2015.

	Credits	
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CourseCode	CourseName	L	T	P	C
M.Tech-CSE-202	Deep Neural Network	3	0	0	3

UNIT I:

Artificial Neural Networks Introduction, Basic models of ANN, important terminologies, Supervised Learning Networks, Perceptron Networks, Adaptive Linear Neuron, Back-propagation Network. Associative Memory Networks. Training Algorithms for pattern association, BAM and Hopfield Networks.

UNIT II:

Unsupervised Learning Network- Introduction, Fixed Weight Competitive Nets, Maxnet, Hamming Network, Kohonen Self-Organizing Feature Maps, Learning Vector Quantization, Counter Propagation Networks, Adaptive Resonance Theory Networks. Special Networks-Introduction to various networks.

UNIT III:

Introduction to Deep Learning, Historical Trends in Deep learning, Deep Feed - forward networks, Gradient-Based learning, Hidden Units, Architecture Design, Back-Propagation and Other Differentiation Algorithms

UNIT IV:

Regularization for Deep Learning: Parameter norm Penalties, Norm Penalties as Constrained Optimization, Regularization and Under-Constrained Problems, Dataset Augmentation, Noise Robustness, Semi-Supervised learning, Multi-task learning, Early Stopping, Parameter Typing and Parameter Sharing, Sparse Representations, Bagging and other Ensemble Methods, Dropout, Adversarial Training, Tangent Distance, tangent Prop and Manifold, Tangent Classifier

UNIT V:

Optimization for Train Deep Models: Challenges in Neural Network Optimization, Basic Algorithms, Parameter Initialization Strategies, Algorithms with Adaptive Learning Rates, Approximate Second Order methods, Optimization Strategies and Meta-Algorithms Applications: Large-Scale Deep Learning, Computer Vision, Speech Recognition, generative networks

- 1. Deep Learning: An MIT Press Book By Ian Goodfellow and Yoshua Bengio and Aaron Courville
- 2. Neural Networks and Learning Machines, Simon Haykin, 3rd Edition, Pearson Prentice Hall.

	C N	Credits
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		L	T	P	C
M.Tech-CSE-203	Artificial IntelligenceandKnowledgeRepresentation	3	0	0	3

UNIT I:

Introduction:AIproblems,foundationofAIandhistoryofAIintelligentagents:AgentsandEnvironments, the concept of rationality, the nature of environments, structure of agents, problemsolvingagents, problem formulation.

UNITII:

Searching: Searching for solutions, uniformed search strategies – Breadth first search, depth firstSearch. Search with partial information (Heuristic search) Greedy best first search, A* search GamePlaying: Adversial search, Games, minimax, algorithm, optimal decisions in multiplayer games, Alpha-Betapruning, Evaluation functions, cutting of search.

UNITIII:

KnowledgeRepresentation: UsingPredicatelogic,representingfactsinlogic,functionsandpredicates,Conversiontoclauseform,Resolutioninpropositionallogic,Resolutioninpredicatelogic,Unification.

RepresentingKnowledgeUsingRules:ProceduralVersusDeclarativeknowledge,LogicProgramming,Forward versus Backward Reasoning

UNITIV:

Learning: What is learning, Rote learning, Learning by Taking Advice, Learning in Problem-solving, Learning from example: induction, Explanation-based learning.

Connectionist Models: Hopfield Networks, Learning in Neural Networks, Applications of NeuralNetworks, RecurrentNetworks. Connectionist Aland Symbolic AI.

UNITV:

Expert System: Representing and using Domain Knowledge, Reasoning with knowledge, ExpertSystemShells, Support forexplanation examples, Knowledgeacquisition-examples.

- 1. ArtificialIntelligence—A Modern Approach. Second Edition, StuartRussel,Peter Norvig,PHI/Pearson Education.
- 2. ArtificialIntelligence, KevinKnight, ElaineRich, B. Shivashankar Nair, 3rd Edition, 2008
- 3. ArtificialNeuralNetworksB.YagnaNarayana,PHI.
- 4. Artificial Intelligence, 2nd Edition, E. Richand K. Knight (TMH).
- 5. Artificial IntelligenceandExpertSystems-PattersonPHI.
- 6. ExpertSystems:PrinciplesandProgramming-FourthEdn,Giarrantana/Riley,Thomson.
- 7. PROLOGProgrammingforArtificialIntelligence.IvanBratka-ThirdEdition—PearsonEducation.
- 8. NeuralNetworksSimonHavkinPHI.
- 9. Artificial Intelligence, 3rd Edition, Patrick Henry Winston., Pearson Edition.

Carrancoda	CounceNone	Credits	5
CourseCode	CourseName	L T P	C

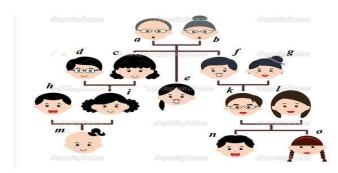
M.Tech-CSE-213 Artificial IntelligenceandKnowledgeRepresentationLab 0	0	2	1
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LISTOFPRACTICALEXPERIMENTS

- 1. FamilyTree
- 2. Factorial, Fibonacci Series, and Prime Number Checking
- 3. Lists
- 4. EightQueensProblem
- 5. TowersofHanoiProblem
- 6. MedicalDiagnosisExpertSystem

LABEXERCISE1-FAMILYTREE

CreateaSWIProlog programtorepresent thefamilytreeshowninbelowdiagram.



The topmost, nodes are parents and bottom most nodes are children nodes. Nodes in the middleareparentor childorboth. All children havetwoarrowsgoingto itsparents.

Create the least number of relations that enables to answer the following questions related to thefollowing relations viz. Grandfather, Grandmother, Father, Mother, Son, Daughter, Uncle (FatherorMother's brother), Aunt (Father or Mother's sister), Husband, Wife, Brother, Sister, nephew (brotherorsister'sson),niece(brotherandsister'sdaughter),cousin(maleorfemale),grandson,granddaughteretc. Questions can be like 1) who is n's grandmother or what is the relation between a and b? Show yourprogramworksbyansweringatleast 20relationqueriesthatcoverall therelationsmentionedabove.

LAB EXERCISE2-

FACTORIAL, FIBONACCISERIES AND PRIMENUMBER CHECKING

Q1.FindwhetheranumberN is primeor not

O2.FindfactorialofanumberN.

O3.Find

NthtermofFibonacciseries.

Q4. Translate the following text into Prolog Logic to answer the queries:

Problem: A, Band Cbelongtothe Himalayan club. Every member in the club is either amountain climber or ask ier or both. A likes whatever B dislikes and dislikes whatever B likes. A

likes rain and snow. No mountain climber likes rain. Every skier

likes snow. Query 1: Isthereamember who is

amountainclimberandnotaskier?

Query2:Isthereamemberwhoisbothamountain

climberandaskier?Query3:Is thereamemberwho likes

bothrainandsnow?

LABEXERCISE3-LISTS

ListsareimportantinProlog.Youwilloftenneedtopatternmatchagainstlists.CreateaprologfilenamedLab3_List _exercise.pl and create the following knowledgebase.

Writerulesfor:

isa list/1 %argument isalist

member of/2 %an element is a member of a listnonmember of/2 %anelementisnot

amemberofalistlength_of_list/2 %lengthoflist bigger than one/1%thelisthasmorethanoneelement

same head/2 %twolistshavethesameheadregardlessoftheir lengthprefix/2

%firstlististheprefix of the second list

allfifferent/1 %usingnonmember of/2 checkwhethertheelementsofa list areall

differentappend_list/3%append an elementto alisttomakeanew list insert_at/4 %insertanelement toaspecifiedpositionofalist tomakeanewlistmerge lists/3%mergetwolists tomakeanewlist

LABASSIGNMENT4-EIGHT QUEENSPROBLEM

Eight queens problem is a constraint satisfaction problem (CSP). The task is to place eight queens in the 64 available squares in such a way that no queen attacks each other. So the problem can be formulated with variables x1, x2, x3, x4, x5, x6, x7, x8 and y1, y2, y3, y4, y5, y6, y7, y8; where thexsrepresent the rows and yet he columns. Now a solution for this problem is to assign values for x and for yeuch that the constraint is satisfied. The problem can be formulated as: $P = \{(x1,y1),(x2,y2),...\}$

LABEXERCISE 5-TOWEROFHANOI

The Tower of Hanoi puzzlewas invented by the Frenchmathematician Edouard Lucasin 1883.

He was inspired by a legend that tells of a Hindu temple where the puzzle was presented to youngpriests. At the beginning of time, the priests were given three poles and a stack of 64 golddisks, eachdisk a little smaller than the one beneath it. Their assignment was to transfer all 64 disks from one ofthe three poles to another, with two important constraints. They could only move one disk at a time, and they could never place a larger disk on top of a smaller one. The priests worked very efficiently, day and night, moving one disk every second. When they finished their work, the legend said, the temple would crumble into dust and the worldwould vanish. Although the legend is interesting, you

neednotworryabouttheworldendinganytimesoon. Thenumberofmoves required to correctly oveatower of 64 disks is 264–1=18,446,744,073,709,551,615264–1=18,446,744,073,709,551,615,263.

At a rate of one move per second, that is 584,942,417,355 years! Clearly there is more to this puzzlethan meets the eye. Figure 1 shows an example of a configuration of disks in the middle of a movefrom the first peg to the third. Notice that, as the rules specify, the disks on each peg are stacked sothatsmallerdisksarealwaysontopofthelargerdisks. If you have not tried to solve this puzzle before, you should try it now. You do not need fancy disks and poles—a pile of books or pieces of paper willwork. Write a Prolog program that efficiently keep track of the disk movements and that helps in recursively solving the problem of Tower of Hanoi.

LAB6-MEDICAL DIAGNOSISEXPERTSYSTEMDESIGN

Expert systems are computer applications which embody some non-algorithmic expertise forsolving certain types of problems. For example, expert systems are used in diagnostic applications servicing both people and machinery. They also play chess, make financial planning decisions, configure computers, monitor real time systems, under write insurance policies, and perform any other services which previously required human expertise.

This Lab exercise is for Medical Diagnostic Expert system design which will hypothesis the name of the

disease by learning the symptoms the patient have. The table below shows the expert knowledgeabout symptoms and name of the disease. A prolog program will represent his expert knowledge interms of rules in its knowledgebase.

Disease	Symptoms
Measles	Cough,sneezing,runny_nose
German measles	Fever,headache,runny_nose,rash
Common cold	Headache,sneezing,sore_throat,runnynose,chills
Flu	Fever,headache,body_ache,conjunctivitis,chills,sorethroat.Runnynose,cough
Mumps	Fever,swollenglands
Chickenpox	Fever, chills, body acherash

An expert system has several components as shown in the below figure. Other than the knowledgebaseothermaincomponents are user interface, working storage and the inference engine.

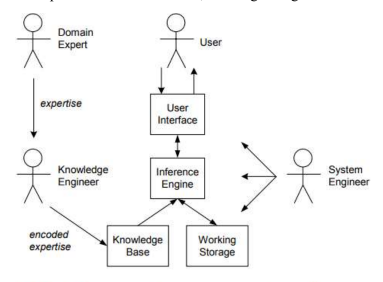


Figure 1.1 Expert system components and human interfaces

Prolog's inference engine is goal driven reasoning or backward chaining — an inference techniquewhichusesIFTHENrulestorepetitivelybreakagoalintosmallersub-goals,whichareeasiertoprove.For example, to hypothesis that a patient has a particular disease the patient should have all thesymptoms ofthat disease as mentioned in the table.

The expert system can be dramatically improved by providing a user interface which prompts forsymptom information from the patient when needed. Write a ask/2 predicate which ask the patientaboutthesymptomshehastodiagnoseadisease. Storeallthese information gathered from the patient in the working storage one by one. Choose an appropriate data representation as attribute-value pairlikesymptom (Patient, german_measles) etc. Assome symptoms are common inmore than one disease the same question should not the asked twice to the patient to dignose a second disease. Use Prolog's inbuilt predicate assert/1 to put information in the working storage. Also, asyour program will be runseveral times in the same session make sure to flush working storage before the next query. You can use prolog's in-built predicate retract/2 in the beginning of each query.

Attach a screen shot about how the program runs with various patient input and predicted diseaseoutput.

Department of CSE, DUIET, Dibrugarh University

CourseCode	CourseName		Credits L T P C			
CourseCode	Courselvanie	L	L T P			
M.Tech-CSE-204	NaturalLanguageProcessing		0	0	3	

UNITI:

Introduction and Overview: Welcome, motivations, what is Natural Language Processing, hands-ondemonstrations. Ambiguity and uncertainty in language; The Turing test, NLP tasks in syntax; semantics, and pragmatics; Applications such as information extraction; and machine translation; The problem of ambiguity; Theroleof machine learning.

UNITII:

N-gramLanguageModels:Theroleoflanguagemodels;SimpleN-grammodels.Estimatingparametersand smoothing; evaluating languagemodels.

PartofSpeechTaggingandSequenceLabeling:Lexicalsyntax.HiddenMarkovModels(ForwardandViterbialgo rithms and EM training).

UNITIII:

Syntactic parsing: Grammar formalisms and tree banks. Efficient parsing for context-free grammars(CFGs); Statistical parsing and probabilistic CFGs (PCFGs); Lexicalized PCFGs; Neural shift-reducedependencyparsing.

Semantic Analysis: Lexical semantics and word-sense disambiguation. Compositional semantics; Semantic Role Labeling and Semantic Parsing.

UNITIV:

Maximum Entropy Classifiers, Maximum Entropy Markov Models & Conditional Random Fields, Dirichlet Multinomial Distributions, Unsupervised Language Discovery, Information Extraction & Reference Resolution.

UNIT V:

InformationExtraction:Namedentityrecognitionandrelationextraction.IEusingsequencelabeling MachineTranslation:BasicissuesinMT.Statisticaltranslation,wordalignment,phrase-basedtranslation,and synchronous grammars.

- 1. James Allen.NaturalLanguageUnderstanding.TheBenajmins/CummingsPublishingCompanyInc. 1994.ISBN 0-8053-0334-0.
- 2. TomMitchell.Machine Learning.McGraw Hill,1997.ISBN0070428077.
- 3. Cover, T.M. and J.A. Thomas: Elements of Information Theory. Wiley. 1991. ISBN 0-471-06259-6.
- 4. Charniak, E.: Statistical Language Learning. The MITPress. 1996. ISBN 0-262-53141-0.

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CourseCode	CourseName	L	T	P	C
M.Tech-CSE-205	Elective-I	3	0	0	3

Subject List:

Elective-I Subjects:

- (i) Reinforcement Learning
- (ii) Graph Representation Learning
- (iii) Information Retrieval
- (iv) Knowledge Engineering and Expert Systems
- (v) Number Theory & Cryptography

Prerequisites:

Familiarity with probability theory, linear algebra, and calculus. Programming proficiency in a high-level language (e.g., Python).

UNIT I:Introduction to Reinforcement Learning

Overview of RL and its applications, Markov Decision Processes (MDPs), Value functions and Bellman equations, Exploration vs. exploitation trade-off

UNIT II: Dynamic Programming for RL: Policy evaluation and iteration, Value iteration and policy iteration, Convergence and optimality of dynamic programming methods

UNIT III: Monte Carlo Methods: Monte Carlo prediction and control, Exploring starts and importance sampling, Temporal-difference learning

UNIT IV: Temporal-Difference Learning: TD(0) and TD(n) methods, Sarsa and Q-learning algorithms, Function approximation in RL

UNIT V: Function Approximation: Linear function approximation, Nonlinear function approximation, Deep Q-Networks (DQN)

UNIT VI: Policy Gradient Methods: Policy representation and parameterization, Policy gradient theorem, REINFORCE algorithm and its variants

UNIT VII: Exploration and Exploitation: Epsilon-greedy and softmax policies, Upper confidence bound (UCB) methods, Thompson sampling

UNIT VIII: Advanced RL Algorithms: Actor-Critic methods, Trust Region Policy Optimization (TRPO), Proximal Policy Optimization (PPO)

UNIT IX: Multi-Agent Reinforcement Learning: Markov games and multi-agent settings, Nash equilibrium and correlated equilibrium, Independent Q-Learning (IQL) and other multi-agent algorithms

UNIT X: Applications: Model-based and model-free approaches, Sim-to-Real transfer in RL, Game theory and RL, AlphaGo and AlphaZero, General video game playing, RL for combinatorial optimization, RL for continuous optimization, Applications in resource allocation and scheduling and Natural Language Processing.

REFERENCES:

- 1. "Deep Reinforcement Learning" by Pieter Abbeel and John Schulman (online lecture notes)
- 2. "Reinforcement Learning: State-of-the-Art" edited by Marco Wiering and Martijn van Otterlo
- 3. "Multiagent Systems: Algorithmic, Game-Theoretic, and Logical Foundations" by Yoav Shoham and Kevin Leyton-Brown
- 4. Reinforcement Learning: An Introduction" by Richard S. Sutton and Andrew G. Barto
- 5. "Reinforcement Learning: State-of-the-Art" edited by Marco Wiering and Martijn van Otterlo
- 6. Research papers from top conferences (e.g., NeurIPS, ICML, ICLR, AAAI)

Course Title: Graph Representation Learning

UNIT I: Graph Terminology and Representation (8 Hours)

Graph definition, Storing Graph Information, Graph Degree, and Laplacian of Graph, Definition of learning in Graph Representation Learning, Drawback of existing graph learning models, Practice using Tensor, and Torch Geometric for defining a Graph.

UNIT II: From Convolutional Neural Network to Graph Neural Network (6 Hours)

Review of Convolution operation, Graph Convolution, Message Passing Framework

UNIT III: Introduction to Different Graph Embedding Methods (10 Hours)

Graph Embedding Problem statement, DeepWalk Algorithm, Practice with RandomWalk using karetclub library, Node2Vec Algorithm, Practice Node2Vec using Karateclub, Pytorch Geometric, GNN Motivation, Simplifying Graph Convolution Network. Practice for Graph Convolution Network using Pytorch Geometric, Graph Attention Network.

UNIT IV: Induction and Transudative Graph Embedding (10 Hours)

Review of Popular GNN Embedding Methods, Transudative and Inductive Embedding Methods, GraphSAGE

REFERENCES:

- 1. Graph Representation Learning, 202 by William L. Hamilton, Morgan & Clay Pool Publishers, ISBN: 9781681739649 (ebook)
- 2. Deep Learning on Graphs, 2021 by Yao Ma and Jiliang Tang, Cambridge University Press, ISBN: 978-1-108-83174-1 (Hardback)

Web Resource:

1. https://antoniolonga.github.io/Pytorch geometric tutorials/index.html

Course	Title.	Inform	nation	Dat	riova
L AHECE	I ITIE.	Intarn	natian	KAT	rieva

UNIT I:

Introduction: Overview of Information Retrieval, Architecture of a Search Engine,

Acquiring Data: Crawling the Web, Document Conversion, Storing the Documents, Detecting Duplicates, Noise Detection and Removal.

Processing Text: Text Statistics, Document Parsing, Tokenizing, Stopping, Stemming, Phrases, Document Structure, Link Extraction, More detail on Page Rank, Feature Extraction and Named Entity Recognition, Internationalization.

UNIT II:

Ranking with Indexes Abstract Model of Ranking, Inverted indexes, Map Reduce, Query Processing: Document-at-a-time evaluation, Term-at-a-time evaluation, Optimization techniques, Structured queries, Distributed evaluation, Caching.

Queries and Interfaces: Information Needs and Queries, Query Transformation and Refinement: Stopping and Stemming Revisited, Spell Checking and Query Suggestions, Query Expansion, Relevance Feedback, Context and Personalization. Displaying the Results: Result Pages and Snippets, Advertising and Search, Clustering the Results; Translation; User Behavior Analysis.

UNIT III:

Retrieval Models: Overview of Retrieval Models; Boolean Retrieval, The Vector Space Model. Probabilistic Models: Information Retrieval as Classification, The BM25 Ranking Algorithm. Ranking based on Language Models: Query Likelihood Ranking, Relevance Models and Pseudo-Relevance Feedback. Complex Queries and Combining Evidence: The Inference Network Model, The Galago Query Language. Models for Web search, Machine Learning and Information Retrieval: Learning to Rank (Le ToR), Topic Models

UNIT IV:

Evaluating Search Engines: Test collections, Query logs, Effectiveness Metrics: Recall and Precision, Averaging and interpolation, focusing on the top documents. Training, Testing, and Statistics: Significance tests, setting parameter values

Classification and Clustering

UNIT V:

Social Search: Networks of People and Search Engines: User tagging, searching within Communities, Filtering and recommending, Meta search. Beyond Bag of Words: Feature-Based Retrieval Models, Term Dependence Models, Question Answering, Pictures, Pictures of Words, etc., XML Retrieval, Dimensionality Reduction and LSI

TEXTBOOKS

1. Introduction to Information Retrieval. Christopher D. Manning, Prabhakar Raghavan, and Hinrich Schuetze, Cambridge University Press, 2007.

- 1. Search Engines: Information Retrieval in Practice. Bruce Croft, Donald Metzler, and Trevor Strohman, Pearson Education, 2009.
- 2. Modern Information Retrieval. Baeza-Yates Ricardo and BerthierRibeiro-Neto. 2nd edition, Addison-Wesley, 2011.

UNIT I:

The nature of Expert Systems Types of applications of Expert Systems Relationship of Expert Systems to Artificial Intelligence and to Knowledge-Based Systems. The nature of expertise Distinguishing features of Expert Systems. Benefits of using an Expert System Choosing an application.

UNIT II:

Theoretical Foundations What an expert system is; how it works and how it is built. Basic forms of inference: abduction; deduction; induction.

UNIT III:

The representation and manipulation of knowledge in a computer; Rule-based representations (with backward and forward reasoning); logic-based representations (with resolution refutation); taxonomies; meronomies; frames (with inheritance and exceptions); semantic and partitioned nets (query handling).

UNIT IV:

Basic components of an expert system; Generation of explanations; Handling of uncertainties; Truth Maintenance Systems; Expert System Architectures; An analysis of some classic expert systems; Limitations of first generation expert systems; Deep expert systems; Co-operating expert systems and the blackboard model.

UNIT V:

Building Expert Systems Methodologies for building expert systems: knowledge acquisition and elicitation; formalisation; representation and evaluation. Knowledge Engineering tools, Case Study.

TEXTBOOKS:

1. P Jackson, Introduction to Expert Systems, Addison Wesley, 1990 (2nd Edition).

- 1. Elaine Rich, Kevin Knight, Artificial Intelligence, McGraw-Hill, Inc, 1991 (2nd Edition).
- 2. Jackson. Jean-Louis Lauriere, Problem Solving and Artificial Intelligence, Prentice Hall, 1990.

Course Title: Number Theory and Cryptography

UNIT I:

Cryptography, Cryptanalysis and Brute-Force Attack, Basic introduction Cryptography, Classical Encryption Techniques: Symmetric Cipher Model, Substitution Techniques, Transposition Techniques. Induction and recursion; number systems; prime and composite numbers; divisibility theory, Divisibility and Unique Factorization and the Euclidean algorithm; congruence; introduction to finite fields, and examples,

UNIT II:

Block ciphers, Attacks on block ciphers, Block Cipher Principles, The Data Encryption Standard (DES), Block Cipher Design Principles, Block cipher modes of operation, The Euclidean Algorithm, Finite Fields of the Form GF(2n), Advanced Encryption Standard (AES), Stream Ciphers, RC4.

UNIT III:

Modular Arithmetic, Arithmetic modulo primes, Euclid's Algorithm, The Theorems of Fermat and Euler, Testing for Primality, The Chinese Remainder Theorem, Building Blocks for Cryptography, Introduction to Public Key Cryptography, The RSA Algorithm, Primitive Roots and Discrete Logarithms, Diffie-Hellman Key Exchange, Elliptic Curve Cryptography. Elgamal Cryptographic systems, Digital signatures: definitions and applications

UNIT IV:

Introduction to Hash Functions, Cryptographic Hash Functions, Hash Functions Based on Cipher Block Chaining, Collision resistant hashing, Message integrity: definition and applications, Secure Hash Algorithm (SHA), SHA-3. Application of Cryptographic Hash Functions

UNIT V:

Introduction of decentralization in security; Block Chaining; Bitcoin; Some other new techniques in Cryptography; Zero knowledge protocols; Cryptography in the age of quantum computers

- 1. Stallings, William. Cryptography and network security, 4/E. Pearson Education India, 2006.
- 2. D. Stinson Cryptography, Theory and Practice (Third Edition).
- 3. Handbook of Applied Cryptography by A. Menezes, P. Van Oorschot, S. Vanstone.
- 4. An Introduction to Number Theory with Cryptography by J.S. Kraft & L.C. Washington
- 5. Numbers, Groups, and Cryptography by G. Savin.
- 6. Introduction to Modern Cryptography (2nd edition) by J. Katz and Y. Lindell.