M.L.Dahanukar College of Commerce

Teaching Plan: 2020 - 21

Department: I.T.

Class:M.Sc.(I.T.) Part-II

Semester:IV

Subject: Blockchain

Name of the Faculty: Mr. Chayan Bhattacharjee

Month	Topics to be Covered	Internal Assessment	Number of Lectures
	Unit 1: Blockchain: Introduction, History, Centralised versus		
February	Decentralised systems, Layers of blockchain, Importance of		04
	blockchain, Blockchain uses and use cases.		
	Unit 1 (cont.): Working of Blockchain: Blockchain foundation,		
March	Cryptography, Game Theory, Computer Science Engineering,		18
	Properties of blockchain solutions, blockchain transactions,		
	distributed consensus mechanisms, Blockchain mechanisms, Scaling		
	blockchain Working of Bitagin t Manay, Bitagin, Bitagin, blogkshain, bitagin		
	Working of Bitcoin: Money, Bitcoin, Bitcoin blockchain, bitcoin network, bitcoin scripts, Full Nodes and SVPs, Bitcoin wallets.		
	Unit 2: Ethereum: three parts of blockchain, Ether as currency		
	and commodity, Building trustless systems, Smart contracts,		
	Ethereum Virtual Machine, The Mist browser, Wallets as a		
	Computing Metaphor, The Bank Teller Metaphor, Breaking with		
	Banking History, How Encryption Leads to Trust, System		
	Requirements, Using Parity with Geth, Anonymity in		
	Cryptocurrency, Central Bank Network, Virtual Machines, EVM		
	Applications, State Machines, Guts of the EVM, Blocks, Mining's		
	Place in the State Transition Function, Renting Time on the EVM,		
	Gas, Working with Gas, Accounts, Transactions, and Messages,		
	Transactions and Messages, Estimating Gas Fees for Operations,		
	Opcodes in the EVM.		
	Solidity Programming: Introduction, Global Banking Made Real,		
	Complementary Currency, Programming the EVM, Design		
	Rationale, Importance of Formal Proofs, Automated Proofs,		
	Testing, Formatting Solidity Files,		
A	Unit 2 (cont.): Solidity Programming: Reading Code,		18
April	Statements and Expressions in Solidity, Value Types, Global		18
	Special Variables, Units, and Functions. Unit 3: Hyperledger: Overview, Fabric, composer, installing		
	hyperledger fabric and composer, deploying, running the network,		
	error troubleshooting.		
	Smart Contracts and Tokens: EVM as Back End, Assets Backed		
	by Anything, Cryptocurrency Is a Measure of Time, Function of		

	Collectibles in Human Systems, Platforms for High-Value Digital Collectibles, Tokens as Category of Smart Contract, Creating a Token, Deploying the Contract, Playing with Contracts. Unit IV: Mining Ether: Why? Ether's Source, Defining Mining, Difficulty, Self-Regulation, and the Race for Profit, How Proof of Work Helps Regulate Block Time, DAG and Nonce, Faster Blocks, Stale Blocks, Difficulties,	
May	 Unit IV (cont.): Mining Ether: Ancestry of Blocks and Transactions, Ethereum and Bitcoin, Forking, Mining, Geth on Windows, Executing Commands in the EVM via the Geth Console, Launching Geth with Flags, Mining on the Testnet, GPU Mining Rigs, Mining on a Pool with Multiple GPUs. Cryptoecnomics: Introduction, Usefulness of cryptoeconomics, Speed of blocks, Ether Issuance scheme, Common Attack Scenarios. Unit V: Blockchain Application Development: Decentralized Applications, Blockchain, Interacting Programmatically with the Bitcoin Blockchain, Interacting Programmatically with Ethereum—Sending Transactions, Creating a Smart Contract, Executing Smart Contract Functions, Public vs. Private Blockchains, Decentralized Application Architecture Building an Ethereum DApp: The DApp, Setting Up a Private Ethereum Network, Creating the Smart Contract, Deploying the Smart Contract, Client Application DApp deployment: Seven Ways to Think About Smart Contracts, Dapp Contract Data Models, EVM back-end and front-end communication. 	
June	Unit V (cont.): DApp deployment: JSON-RPC, Web 3, JavaScript API, Using Meteor with the EVM, Executing Contracts in the Console, Recommendations for Prototyping, Third-Party Deployment Libraries, Creating Private Chains.	

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M.L. Dahanukar College of Commerce

Teaching Plan: 2020 - 21

Department: I.T. Class: M.Sc.(I.T.) Semester: IV

Subject: Natural Language Processing

Name of the Faculty: Srushty Padte

Month	Topics to be Covered	Internal Assessment	Number of Lectures
February	UNIT I Introduction to NLP, brief history, NLP applications: Speech to Text(STT), Text to Speech(TTS), Story Understanding, NL Generation, QA system, Machine Translation, Text Summarization, Text classification, Sentiment Analysis, Grammar/Spell Checkers etc., challenges/Open Problems, NLP abstraction levels.		04

March	 UNIT I : Natural Language (NL) Characteristics and NL computing approaches/techniques and steps, NL tasks: Segmentation, Chunking, tagging, NER, Parsing, Word Sense Disambiguation, NL Generation, Web 2.0 Applications : Sentiment Analysis; Text Entailment;Cross Lingual Information Retrieval (CLIR). UNIT II: Text Processing Challenges, Overview of Language Scripts and their representation on Machines using Character Sets, Language, Corpus and Application Dependence issues, Segmentation: word level(Tokenization), Sentence level. Regular Expression and Automata Morphology, Types, Survey of English and Indian Languages Morphology, Morphological parsing FSA and FST, Porter stemmer, Rule based and Paradigm based Morphology, Human Morphological Processing, Machine Learning approaches. UNIT III: Word Classes ad Part-of- Speech tagging(POS), surveyof POS tagsets Rule based approaches 	16
	Speech tagging(POS), surveyof POS tagsets, Rule based approaches (ENGTOWL)	
April	UNIT III: Stochastic approaches(Probabilistic, N-gram andHMM), TBL morphology, unknown word handling, evaluation metrics: Precision/Recall/F-measure, error analysis.	14
	UNIT IV : NL parsing basics, approaches: TopDown, BottomUp, Overview of Grammar Formalisms: constituency and dependency school, Grammar notations CFG, LFG, PCFG, LTAG, Feature- Unification, overview	

	of English CFG, Indian Language Parsing in Paninian Karaka Theory, CFG parsing using Earley's and CYK algorithms, Probabilistic parsing, Dependency Parsing: Covington algorithm, MALT parser, MST parser.	
May	UNIT V: Concepts and issues in NL, Theories and approaches forSemantic Analysis, Meaning Representation, word similarity, Lexical Semantics, word senses and relationships, WordNet (English and IndoWordnet), Word Sense Disambiguation: Lesk Algorithm Walker's algorithm, Coreferences Resolution:Anaphora, Cataphora.	12

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ML Dahanukar College

Teaching Plan: 2020 - 21

Department: I.T. Class: MSc.(I.T.) Part-II Sem

Semester: <u>IV</u>

Subject: <u>Human Computer Interaction</u>

Name of the Faculty: Mr Dhanraj Jadhav

Month	Topics to be Covered	Internal	Number
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		ent	Lectures
February	Unit I The Interaction: Models of interaction, Design Focus, Frameworks and		10
	HCI, Ergonomics, Interaction styles, Elements of the WIMP interface, Interactivity		
	Paradigms: Introduction, Paradigms for interaction		
	Interaction design basics: What is design?, The process of design, User focus,		
	Cultural probes, Navigation design, the big button trap, Modes, Screen design and		
	layout, Alignment and layout matters, Checking screen colours, Iteration and prototyping HCI in the software process : The software life cycle, Usability		
	engineering, Iterative design and prototyping, Prototyping in practice, Design		
	rationale		
	Unit II Design: Principles to support usability, Standards, Guidelines, Golden rules		20
March	and heuristics, HCI patterns Implementation support: Elements of windowing		
in a ch	systems, Programming the application, Going with the grain, Using toolkits, User		
	interface management systems Evaluation techniques: What is evaluation?, Goals		
	of evaluation, Evaluation through expert analysis, Evaluation through user		
	participation, Choosing an evaluation method		
	Unit III Universal design: Universal design principles, Multi-modal interaction,		
	Designing websites for screen readers, Choosing the right kind of speech, Designing for diversity User support: Requirements of user support, Approaches		
	to user support, Adaptive help systems, Designing user support systems		
April	Cognitive models: Goal and task hierarchies, Linguistic		20
Артт	models, The challenge of display-based systems, Physical and device models,		20
	Cognitive architectures		
	Unit IV: Socio-organizational issues and stakeholder requirements:		
	Organizational issues, Capturing requirements Communication and		
	collaboration models: Face-to-face communication, Conversation, Text-based		
	communication, Group working Task analysis: Differences between task analysis		
	and other techniques, Task decomposition, Knowledge-based analysis, Entity-		
	relationship-based techniques, Sources of information and data collection, Uses of		
	task analysis		10
May	Unit V: Dialog notations and design: What is dialog?, Dialog design notations, Diagrammatic notations, Textual dialog notations, Dialog semantics, Dialog		10
	analysis and design Models of the system: Standard formalisms, Interaction		
	models, Continuous behavior Modeling rich interaction : Status–event analysis,		
	Rich contexts, Low intention and sensor-based interaction		
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ML Dahanukar College

Teaching Plan: 2020 - 21

Department: I.T. Class: <u>MSc.(I.T.) Part-II</u> Semester: <u>IV</u>

Subject: Deep Learning

Name of the Faculty: Mr Dhanraj Jadhav

Month	Topics to be Covered	Internal Assessment	Number of Lectures
February	Unit I:Applied Math and Machine Learning Basics: Linear Algebra: Scalars, Vectors, Matrices and Tensors, Multiplying Matrices and Vectors, Identity and Inverse Matrices, Linear Dependence and Span, norms, special matrices and vectors, eigen decompositions.		10
March	Numerical Computation: Overflow and under flow, poor conditioning, Gradient Based Optimization, Constraint optimization. Unit II: Deep Networks: Deep feedforward network , regularization for deep learning , Optimization for Training deep models		20
April	Unit III: Convolutional Networks, Sequence Modelling, Applications Unit IV: Deep Learning Research: Linear Factor Models, Autoencoders, representation learning		20
May	Unit V: Approximate Inference, Deep Generative Models		10



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