# DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY LUCKNOW



# **Evaluation Scheme & Syllabus**

For

B.Tech. 4<sup>th</sup> Year

**Computer Science (Hindi)** 

(Effective from the Session: 2024-25)

# B.TECH 4<sup>th</sup> Year

# **COMPUTER SCIENCE (HINDI)**

### **CURRICULUM STRUCTURE**

		SEM	ESTI	ER-	VII								
Sl. No.	Subject	Subject	P	erio	ds	Ev	aluati	on Sche	eme	Eı Sem		Total	Credit
110.	Codes		L	T	P	CT	TA	Total	PS	TE	PE		
1	KHU701H/	HCMC 1 / HCMC 2	3	0	0	30	20	50		100		150	2
1	KHU702H	HSMC -1 / HSMC-2	3	0	0	30	20	50		100		150	3
2	Dept. Elective-IV	Departmental Elective-IV	3	0	0	30	20	50		100		150	3
3	Dept. Elective-V	Departmental Elective-V	3	0	0	30	20	50		100		150	3
4	KOE07XH	Open Elective-II	3	0	0	30	20	50		100		150	3
5	KCS751H	Departmental Elective Lab**	0	0	2				25		25	50	1
6	KCS752H	Mini Project or Internship Assessment*	0	0	2				50			50	1
7	KCS753H	Project	0	0	8				150			150	4
8		MOOCs (Essential for Hons. Degree)				•	ı	1	1				
		Total	12	0	12							850	18

<sup>\*</sup>The Mini Project or internship (4 - 6 weeks) conducted during summer break after VI semester and will be assessed during VII semester.

### SEMESTER- VIII

Sl. No.	Subject	Subject	P	erio	ds	Ev	aluati	on Sche	me	Er Seme		Total	Credit
110.	Codes		L	T	P	CT	TA	Total	PS	TE	PE		
1	KHU801H/KHU802H	HSMC-1/HSMC-2	3	0	0	30	20	50		100		150	3
2	KOE08XH	Open Elective-III	3	0	0	30	20	50		100		150	3
3	KOE09XH	Open Elective-IV	3	0	0	30	20	50		100		150	3
4	KCS851H	Project	0	0	18				100		300	400	9
5		MOOCs (Essential for Hons.											
		Degree) Total	9	0	18							850	18

<sup>\*\*</sup>The Department may conduct one Lab of either of the two Electives (4 or 5) based on the elective chosen for the curriculum. The Department shall on its own prepare complete list of practical for the Lab and arrange for proper setup and conduct accordingly.

# **Departmental Elective-IV**

1.	KCS071H	Artificial Intelligence
2.	KCS072H	Natural language processing
3.	KCS073H	High Performance Computing
4.	KCS074H	Cryptography and Network Security
5.	KCS075H	Design & Development of Applications
6.	KCS076H	Software Testing
7.	KCS077H	Distributed Systems

# **Departmental Elective-V**

1.	KCS078H	Deep Learning
2.	KCS079H	Service Oriented Architecture
3.	KCS710H	Quantum Computing
4.	KCS711H	Mobile Computing
5.	KCS712H	Internet of Things
6.	KCS713H	Cloud Computing
7.	KCS714H	Blockchain Architecture Design

### B.TECH. 4th Year

#### **COMPUTER SCIENCE & ENGINEERING (HINDI)**

KCS07	1H Artificial Intelligence				
	Course Outcome (CO) Bloom's Knowledge Lev	vel (KL)			
	At the end of course, the student will be able to understand				
CO 1	about intelligent agents.	$K_2$			
CO 2		$K_2, K_3$			
CO 3	strategies to common AI applications.	$K_3$ , $K_4$			
CO 4	Student should be aware of techniques used for classification and clustering.	$K_2, K_3$			
CO 5	Student should aware of basics of pattern recognition and steps required for it.	$K_2, K_4$			
	DETAILED SYLLABUS	3-0-0			
Unit	Торіс	Proposed Lecture			
I	INTRODUCTION: Introduction—Definition — Future of Artificial Intelligence — Characteristics of Intelligent Agents— Typical Intelligent Agents — Problem Solving Approach to Typical AI problems.	08			
II	PROBLEM SOLVING METHODS  Problem solving Methods – Search Strategies- Uninformed – Informed – Heuristics – Local Search Algorithms and Optimization Problems – Searching with Partial Observations – Constraint Satisfaction Problems – Constraint Propagation – Backtracking Search – Game Playing – Optimal Decisions in Games – Alpha – Beta Pruning – Stochastic Games	08			
Ш	KNOWLEDGE REPRESENTATION  First Order Predicate Logic – Prolog Programming – Unification – Forward Chaining-Backward Chaining – Resolution – Knowledge Representation – Ontological Engineering-Categories and Objects – Events – Mental Events and Mental Objects – Reasoning Systems for Categories – Reasoning with Default Information	08			
IV	SOFTWARE AGENTS  Architecture for Intelligent Agents – Agent communication – Negotiation and Bargaining – Argumentation among Agents – Trust and Reputation in Multi-agent systems.	08			
V	APPLICATIONS  AI applications – Language Models – Information Retrieval- Information Extraction – Natural Language Processing – Machine Translation – Speech Recognition – Robot – Hardware – Perception – Planning – Moving	08			

- 1. S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach", Prentice Hall, Third Edition, 2009.
- 2. I. Bratko, —Prolog: Programming for Artificial Intelligencell, Fourth edition, Addison-Wesley Educational Publishers Inc., 2011.
- 3. M. Tim Jones, —Artificial Intelligence: A Systems Approach(Computer Science)||, Jones and Bartlett Publishers, Inc.; First Edition, 2008
- 4. Nils J. Nilsson, —The Quest for Artificial Intelligence, Cambridge University Press, 2009.
- 5. William F. Clocksin and Christopher S. Mellish, Programming in Prolog: Using the ISO Standard, Fifth Edition, Springer, 2003.
- 6. Gerhard Weiss, —Multi Agent Systems, Second Edition, MIT Press, 2013.
- 7. David L. Poole and Alan K. Mackworth, —Artificial Intelligence: Foundations of Computational Agents, Cambridge University Press, 2010.

KCS07	2H Natural Language Processing	
	Course Outcome (CO) Bloom's Knowledge Lev	vel (KL)
	At the end of course, the student will be able:	
CO 1	To learn the fundamentals of natural language processing	$K_1, K_2$
CO 2	To understand the use of CFG and PCFG in NLP	$K_1, K_2$
CO 3	To understand the role of semantics of sentences and pragmatic	$K_2$
CO 4	To Introduce Speech Production And Related Parameters Of Speech.	$K_1, K_2$
CO 5	To Show The Computation And Use Of Techniques Such As Short Time Fourier Transform, Linear Predictive Coefficients And Other Coefficients In The Analysis Of Speech.	K <sub>3</sub> , K <sub>4</sub>
	DETAILED SYLLABUS	3-0-0
Unit	Topic	Proposed Lecture
I	INTRODUCTION: Origins and challenges of NLP – Language Modeling: Grammar-based LM, Statistical LM – Regular Expressions, Finite-State Automata – English Morphology, Transducers for lexicon and rules, Tokenization, Detecting and Correcting Spelling Errors, Minimum Edit Distance  WORD LEVEL ANALYSIS: Unsmoothed N-grams, Evaluating N-grams, Smoothing, Interpolation and Backoff – Word Classes, Part-of-Speech Tagging, Rule-based, Stochastic and Transformation-based tagging, Issues in PoS tagging – Hidden Markov and Maximum Entropy models.	08
П	SYNTACTIC ANALYSIS: Context Free Grammars, Grammar rules for English, Treebanks, Normal Forms for grammar – Dependency Grammar – Syntactic Parsing, Ambiguity, Dynamic Programming parsing – Shallow parsing – Probabilistic CFG, Probabilistic CYK, Probabilistic Lexicalized CFGs – Feature structures, Unification of feature structures.	08
ш	SEMANTICS AND PRAGMATICS:  Requirements for representation, First-Order Logic, Description Logics – Syntax-Driven Semantic analysis, Semantic attachments – Word Senses, Relations between Senses, Thematic Roles, selectional restrictions – Word Sense Disambiguation, WSD using Supervised, Dictionary & Thesaurus, Bootstrapping methods – Word Similarity using Thesaurus and Distributional methods.	08
IV	BASIC CONCEPTS of Speech Processing: Speech Fundamentals: Articulatory Phonetics – Production And Classification Of Speech Sounds; Acoustic Phonetics – Acoustics Of Speech Production; Review Of Digital Signal Processing Concepts; Short-Time Fourier Transform, Filter-Bank And LPC Methods.	08
V Text bo	SPEECH-ANALYSIS: Features, Feature Extraction And Pattern Comparison Techniques: Speech Distortion Measures— Mathematical And Perceptual — Log—Spectral Distance, Cepstral Distances, Weighted Cepstral Distances And Filtering, Likelihood Distortions, Spectral Distortion Using A Warped Frequency Scale, LPC, PLP And MFCC Coefficients, Time Alignment And Normalization — Dynamic Time Warping, Multiple Time — Alignment Paths.  SPEECH MODELING: Hidden Markov Models: Markov Processes, HMMs — Evaluation, Optimal State Sequence — Viterbi Search, Baum-Welch Parameter Re-Estimation, Implementation Issues.	08

- 1. Daniel Jurafsky, James H. Martin—Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech, Pearson Publication, 2014.
- 2. Steven Bird, Ewan Klein and Edward Loper, —Natural Language Processing with Python, First Edition, OReilly Media, 2009.

- 3. Lawrence Rabiner And Biing-Hwang Juang, "Fundamentals Of Speech Recognition", Pearson Education, 2003.
- 4. Daniel Jurafsky And James H Martin, "Speech And Language Processing An Introduction To Natural Language Processing, Computational Linguistics, And Speech Recognition", Pearson Education, 2002.
- 5. Frederick Jelinek, "Statistical Methods Of Speech Recognition", MIT Press, 1997.
- 6. 1. Breck Baldwin, —Language Processing with Java and LingPipe Cookbook, Atlantic Publisher, 2015.
- 7. Richard M Reese, —Natural Language Processing with Java, OReilly Media, 2015.
- 8. Nitin Indurkhya and Fred J. Damerau, —Handbook of Natural Language Processing, Second Edition, Chapman and Hall/CRC Press, 2010.
- 9. Tanveer Siddiqui, U.S. Tiwary, —Natural Language Processing and Information Retrieval, Oxford University Press, 2008.

KCS07	3 High Performance Computing	
	Course Outcome (CO) Bloom's Knowledge Lev	vel (KL)
	At the end of course, the student will be able to understand	
CO 1	Able to understand the basic concept of Computer architecture and Modern Processor	K2
CO 2	Able to understand the basic concepts of access optimization and parallel computers	K2, K3
CO 3	Able to describe different parallel processing platforms involved in achieving high performance computing	K3, K4
CO 4	Develop efficient and high performance parallel programming.	K2, K3
CO 5	Able to learn parallel programming using message passing paradigm.	K2, K4
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	Proposed Lecture
Ι	Overview of Grid Computing Technology, History of Grid Computing, High Performance Computing, Cluster Computing. Peer-to-Peer Computing, Internet Computing, Grid Computing Model and Protocols, Types of Grids: Desktop Grids, Cluster Grids, Data Grids, High-Performance Grids, Applications and Architectures of High Performance Grids, High Performance Application Development Environment.	08
II	<b>Open Grid Services Architecture</b> : Introduction, Requirements, Capabilities, Security Considerations, GLOBUS Toolkit	08
Ш	Overview of Cluster Computing: Cluster Computer and its Architecture, Clusters Classifications, Components for Clusters, Cluster Middleware and SSI, Resource Management and Scheduling, Programming, Environments and Tools, Cluster Applications, Cluster Systems,	08
IV	<b>Beowulf Cluster</b> : The Beowulf Model, Application Domains, Beowulf System Architecture, Software Practices, Parallel Programming with MPL, Parallel Virtual Machine (PVM).	08
V	Overview of Cloud Computing: Types of Cloud, Cyber infrastructure, Service Oriented Architecture Cloud Computing Components: Infrastructure, Storage, Platform, Application, Services, Clients, Cloud Computing Architecture.	08

- 1. Laurence T.Yang, Minyi Guo High Performance Computing Paradigm and Infrastructure John Wiley
- 2. Ahmar Abbas, "Grid Computing: Practical Guide to Technology & Applications", Firewall Media, 2004.
- 3. Joshy Joseph and Craig Fellenstein, "Grid Computing" Pearson Education, 2004.
- 4. lan Foster, et al., "The Open Grid Services Architecture", Version 1.5 (GFD.80). Open Grid Forum, 2006.
- 5. RajkumarBuyya. High Performance Cluster Computing: Architectures and Systems. PrenticeHall India, 1999.

KCS0	74H Cryptography & Network Security	
	Course Outcome ( CO) Bloom's Knowledge I	Level (KL)
	At the end of course , the student will be able to understand	
CO 1	Classify the symmetric encryption techniques and Illustrate various Public key cryptographic techniques.	K2, K3
CO 2	Understand security protocols for protecting data on networks and be able to digitally sign emails and files.	K1, K2
CO 3	Understand vulnerability assessments and the weakness of using passwords for authentication	K4
CO 4	Be able to perform simple vulnerability assessments and password audits	K3
CO 5	Summarize the intrusion detection and its solutions to overcome the attacks.	K2
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	Proposed Lecture
I	Introduction to security attacks, services and mechanism, Classical encryption techniques-substitution ciphers and transposition ciphers, cryptanalysis, steganography, Stream and block ciphers. Modern Block Ciphers: Block ciphers principles, Shannon's theory of confusion and diffusion, fiestal structure, Data encryption standard(DES), Strength of DES, Idea of differential cryptanalysis, block cipher modes of operations, Triple DES	08
П	Introduction to group, field, finite field of the form GF(p), modular arithmetic, prime and relative prime numbers, Extended Euclidean Algorithm, Advanced Encryption Standard (AES) encryption and decryptionFermat's and Euler's theorem, Primarily testing, Chinese Remainder theorem, Discrete Logarithmic Problem, Principals of public key crypto systems, RSA algorithm, security of RSA	08
III	Message Authentication Codes: Authentication requirements, authentication functions, message authentication code, hash functions, birthday attacks, security of hash functions, Secure hash algorithm (SHA) Digital Signatures: Digital Signatures, Elgamal Digital Signature Techniques, Digital signature standards (DSS), proof of digital signature algorithm,	08
IV	Key Management and distribution: Symmetric key distribution, Diffie-Hellman Key Exchange, Public key distribution, X.509 Certificates, Public key Infrastructure. Authentication Applications: Kerberos, Electronic mail security: pretty good privacy (PGP), S/MIME.	08
V	IP Security: Architecture, Authentication header, Encapsulating security payloads, combining security associations, key management. Introduction to Secure Socket Layer, Secure electronic, transaction (SET) System Security: Introductory idea of Intrusion, Intrusion detection, Viruses and related threats, firewalls	08
Behrou T.R.Pa	ooks: 1. William Stallings, "Cryptography and Network Security: Principals and Practice", Pearson Ediz A. Frouzan: Cryptography and Network Security, Tata McGraw Hill . 3. C K Shyamala, N dmnabhan Cryptography and Security, Wiley  The Schiener, "Applied Cryptography". John Wiley & Sons	

- 4. Bruce Schiener, "Applied Cryptography". John Wiley & Sons
- 5. Bernard Menezes," Network Security and Cryptography", Cengage Learning.
- 6. AtulKahate, "Cryptography and Network Security", Tata McGraw Hill

KCS0	75H Design & Development of Applications	
	Course Outcome ( CO) Bloom's Knowledge I	Level (KL)
	At the end of course , the student will be able to understand	
CO	Be exposed to technology and business trends impacting mobile applications	K1, K2
CO 2	Be competent with the characterization and architecture of mobile applications.	K3
CO 3	Be competent with understanding enterprise scale requirements of mobile applications.	K1, K2
CO 4	Be competent with designing and developing mobile applications using one application development framework.	K3
CO 5	Be exposed to Android and iOS platforms to develop the mobile applications	K1, K2
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	Proposed Lecture
I	<b>INTRODUCTION:</b> Introduction to mobile applications — Embedded systems - Market and business drivers for mobile applications — Publishing and delivery of mobile applications — Requirements gathering and validation for mobile applications	08
П	<b>BASIC DESIGN:</b> Introduction – Basics of embedded systems design – Embedded OS - Design constraints for mobile applications, both hardware and software related – Architecting mobile applications – User interfaces for mobile applications – touch events and gestures – Achieving quality constraints – performance, usability, security, availability and modifiability	08
III	ADVANCED DESIGN: Designing applications with multimedia and web access capabilities – Integration with GPS and social media networking applications – Accessing applications hosted in a cloud computing environment – Design patterns for mobile applications.	08
IV	TECHNOLOGY I – ANDROID: Introduction – Establishing the development environment – Android architecture – Activities and views – Interacting with UI – Persisting data using SQLite – Packaging and deployment – Interaction with server side applications – Using Google Maps, GPS and Wi-Fi – Integration with social media applications.	08
V	TECHNOLOGY II –iOS: Introduction to Objective C – iOS features – UI implementation – Touch frameworks – Data persistence using Core Data and SQLite – Location aware applications using Core Location and Map Kit – Integrating calendar and address book with social media application – Using Wi-Fi - iPhone marketplace. Swift: Introduction to Swift, features of swift	08

- 1. Charlie Collins, Michael Galpin and Matthias Kappler, "Android in Practice", DreamTech, 2012
- 2. AnubhavPradhan, Anil V Despande Composing Mobile Apps, Learn, explore, apply
- 3. James Dovey and Ash Furrow, "Beginning Objective C", Apress, 2012
- 4. Jeff McWherter and Scott Gowell, "Professional Mobile Application Development", Wrox, 2012
- 5. David Mark, Jack Nutting, Jeff LaMarche and Frederic Olsson, "Beginning iOS
- 6. Development: Exploring the iOS SDK", Apress, 2013.

KCS076	6H Software Testing		
	Course Outcome (CO)	Bloom's Knowledge Lev	el (KL)
	At the end of course, the student will be a	able to understand	
CO 1	Have an ability to apply software testing knowledge and enginee	ering methods.	K2, K3
CO 2	Have an ability to design and conduct a software test process for	a software testing project.	K3, K4
CO 3	Have an ability to identify the needs of software test automatic tool to support test automation.	on, and define and develop a test	K1, K2
CO 4	Have an ability understand and identify various software tempoblems by designing and selecting software test models, criter		K1, K2
CO 5	Have basic understanding and knowledge of contemporary iss component-based software testing problems.	sues in software testing, such as	K2
	DETAILED SYLLABUS		3-0-0
Unit	Торіс		Proposed Lecture
I	Review of Software Engineering: Overview of Software Ev Terminologies in Testing: Error, Fault, Failure, Verification, Verification and Validation, Test Cases, Testing Suite, Test, All Data; Impracticality of Testing AllPaths. Verification Verification, Source Code Reviews, User Documentation Verification Tailoring Software Quality Assurance Program by Review Configuration Audits	Validation, Difference Between Oracles, Impracticality of Testing on: Verification Methods, SRS affication, Software, Project Audit,	08
II	Functional Testing: Boundary Value Analysis, Equivalence Based Testing, Cause Effect Graphing Technique. Structural Path Testing, Independent Paths, Generation of Graph for Independent Paths, Cyclomatic Complexity, Data Flow Testing	l Testing: Control Flow Testing, from Program, Identification of	08
Ш	Regression Testing: What is Regression Testing? Regression I number of test cases, Code coverage prioritization technique cases: Prioritization guidelines, Priority category, Scheme, Ris	Test cases selection, Reducing the ne. Reducing the number of test k Analysis	08
IV	Software Testing Activities: Levels of Testing, Debugging applicability, Exploratory Testing Automated Test Data Genetest data generation, test data generation using genetic algorit Software Testing Tools, and Software test Plan.	eration: Test Data, Approaches to	08
V	Object Oriented Testing: Definition, Issues, Class Testing, System Testing. Testing Web Applications: Web Testing, U		08

- 2. K..K. Aggarwal & Yogesh Singh, "Software Engineering", New Age International Publishers, New Delhi, 2003.
- 3. Roger S. Pressman, "Software Engineering A Practitioner's Approach", Fifth Edition, McGraw-Hill International Edition, New Delhi, 2001. 4. Marc Roper, "Software Testing", McGraw-Hill Book Co., London, 1994.
- 5. M.C. Trivedi, Software Testing & Audit, Khanna Publishing House 6. Boris Beizer, "Software System Testing and Quality Assurance", Van Nostrand Reinhold, New York, 1984

KCS0	77H DISTRIBUTED SYSTEM	
	Course Outcome ( CO) Bloom's Knowledge Level	(KL)
	At the end of course, the student will be able to understand	
CO 1	To provide hardware and software issues in modern distributed systems.	K1, K2
CO 2	To get knowledge in distributed architecture, naming, synchronization, consistency and replication, fault tolerance, security, and distributed file systems.	K2
CO 3	To analyze the current popular distributed systems such as peer-to-peer (P2P) systems will also be analyzed.	K4
CO 4	To know about Shared Memory Techniques and have Sufficient knowledge about file access	K1
CO 5	Have knowledge of Synchronization and Deadlock.	K1
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	Proposed Lecture
I	Characterization of Distributed Systems: Introduction, Examples of distributed Systems, Resource sharing and the Web Challenges. Architectural models, Fundamental Models. Theoretical Foundation for Distributed System: Limitation of Distributed system, absence of global clock, shared memory, Logical clocks ,Lamport's & vectors logical clocks. Concepts in Message Passing Systems: causal order, total order, total causal order, Techniques for Message Ordering, Causal ordering of messages, global state, termination detection.	08
П	<b>Distributed Mutual Exclusion:</b> Classification of distributed mutual exclusion, requirement of mutual exclusion theorem, Token based and non token based algorithms, performance metric for distributed mutual exclusion algorithms. Distributed Deadlock Detection: system model, resource Vs communication deadlocks, deadlock prevention, avoidance, detection & resolution, centralized dead lock detection, distributed dead lock detection, path pushing algorithms, edge chasing algorithms.	08
Ш	Agreement Protocols: Introduction, System models, classification of Agreement Problem, Byzantine agreement problem, Consensus problem, Interactive consistency Problem, Solution to Byzantine Agreement problem, Application of Agreement problem, Atomic Commit in Distributed Database system. Distributed Resource Management: Issues in distributed File Systems, Mechanism for building distributed file systems, Design issues in Distributed Shared Memory, Algorithm for Implementation of Distributed Shared Memory.	08
IV	Failure Recovery in Distributed Systems: Concepts in Backward and Forward recovery, Recovery in Concurrent systems, Obtaining consistent Checkpoints, Recovery in Distributed Database Systems. Fault Tolerance: Issues in Fault Tolerance, Commit Protocols, Voting protocols, Dynamic voting protocols	08
V	<b>Transactions and Concurrency Control</b> : Transactions, Nested transactions, Locks, Optimistic Concurrency control, Timestamp ordering, Comparison of methods for concurrency control. Distributed Transactions: Flat and nested distributed transactions, Atomic Commit protocols, Concurrency control in distributed transactions, Distributed deadlocks, Transaction recovery. Replication: System model and group communication, Fault - tolerant services, highly available services, Transactions with replicated data.	08

- 1. Singhal&Shivaratri, "Advanced Concept in Operating Systems", McGraw Hill
- 2. Ramakrishna, Gehrke," Database Management Systems", McGraw Hill
- 3. Vijay K.Garg Elements of Distributed Computing, Wiley
- 4. Coulouris, Dollimore, Kindberg, "Distributed System: Concepts and Design", Pearson Education 5. Tenanuanbaum, Steen," Distributed Systems", PHI

KCS07	78H Deep Learning	
	Course Outcome (CO) Bloom's Knowledge Lev	vel (KL)
	At the end of course, the student will be able:	
CO 1	To present the mathematical, statistical and computational challenges of building neural networks	$K_1, K_2$
CO 2	To study the concepts of deep learning	$K_1, K_2$
CO 3	To introduce dimensionality reduction techniques	$K_2$
CO 4	To enable the students to know deep learning techniques to support real-time applications	$K_2, K_3$
CO 5	To examine the case studies of deep learning techniques	K <sub>3</sub> , K <sub>6</sub>
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	Proposed Lecture
I	INTRODUCTION: Introduction to machine learning- Linear models (SVMs and Perceptrons, logistic regression)- Intro to Neural Nets: What a shallow network computes- Training a network: loss functions, back propagation and stochastic gradient descent- Neural networks as universal function approximates	08
II	DEEP NETWORKS: History of Deep Learning- A Probabilistic Theory of Deep Learning-Backpropagation and regularization, batch normalization- VC Dimension and Neural Nets-Deep Vs Shallow Networks-Convolutional Networks- Generative Adversarial Networks (GAN), Semi-supervised Learning	08
III	DIMENTIONALITY REDUCTION 9 Linear (PCA, LDA) and manifolds, metric learning - Auto encoders and dimensionality reduction in networks - Introduction to Convnet - Architectures – AlexNet, VGG, Inception, ResNet - Training a Convnet: weights initialization, batch normalization, hyperparameter optimization	08
IV	OPTIMIZATION AND GENERALIZATION: Optimization in deep learning—Non-convex optimization for deep networks- Stochastic Optimization Generalization in neural networks- Spatial Transformer Networks- Recurrent networks, LSTM - Recurrent Neural Network Language Models- Word-Level RNNs & Deep Reinforcement Learning - Computational & Artificial Neuroscience	08
V	CASE STUDY AND APPLICATIONS: Imagenet- Detection-Audio WaveNet-Natural Language Processing Word2Vec - Joint Detection-Bioinformatics- Face Recognition- Scene Understanding-Gathering Image Captions	08

- 1. Cosma Rohilla Shalizi, Advanced Data Analysis from an Elementary Point of View, 2015.
- 2. Deng & Yu, Deep Learning: Methods and Applications, Now Publishers, 2013.
- 3. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Deep Learning, MIT Press, 2016.
- 4. Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.

### **Mapping with MOOCS:**

https://onlinecourses.nptel.ac.in/noc18\_cs41/preview

KCS07	9H Service Oriented Architecture		
	Course Outcome (CO) Bloom's Knowledge Lev	vel (KL)	
	At the end of course , the student will be able :	ı	
CO 1	Comprehend the need for SOA and its systematic evolution.	K1, K2	
CO 2	Apply SOA technologies to enterprise domain.	К3	
CO 3	Design and analyze various SOA patterns and techniques.	K4	
CO 4	Compare and evaluate best strategies and practices of SOA.	K2	
CO 5	Understand the business case for SOA	K1	
	DETAILED SYLLABUS	3-0-0	
Unit	Торіс	Proposed Lecture	
I	Introduction: SOA and MSA Basics: Service Orientation in Daily Life, Evolution of SOA and MSA. Serviceoriented Architecture and Microservices architecture – Drivers for SOA, Dimensions of SOA, Conceptual Model of SOA, Standards and Guidelines for SOA, Emergence of MSA.  Enterprise-Wide SOA: Considerations for Enterprise-wide SOA, Strawman Architecture for Enterprise-wide SOA, Enterprise SOA Reference Architecture, Object-oriented Analysis and Design (OOAD) Process, Service-oriented Analysis and Design (SOAD) Process, SOA Methodology for Enterprise		
II	Service-Oriented Applications: Considerations for Service-oriented Applications, Patterns for SOA, Pattern-based Architecture for Service-oriented Applications, Composite Application Programming Model.  Service-Oriented Analysis and Design: Need for Models, Principles of Service Design, Nonfunctional Properties for Services, Design of Activity Services (or Business Services), Design of Data Services, Design of Client Services, Design of Business Process Services.		
III	Technologies for SOA: Technologies for Service Enablement, Technologies for Service Integration, Technologies for Service Orchestration.  SOA Governance and Implementation: Strategic Architecture Governance, Service Design-time Governance, Service Run-time Governance, Approach for Enterprise-wide SOA Implementation.		
IV	Big Data and SOA: Concepts, Big Data and its characteristics, Technologies for Big Data, Service-orientation for Big Data Solutions.  Business Case for SOA: Stakeholder Objectives, Benefits of SOA, Cost Savings, Return on Investment (ROI), Build a Case for SOA		
V	SOA Best Practices: SOA Strategy – Best Practices, SOA Development – Best Practices, SOA Governance – Best Practices.  EA and SOA for Business and IT Alignment: Enterprise Architecture, Need for Business and It Alignment, EA and SOA for Business and It Alignment	08	

Shankar Kambhampaty; Service - Oriented Architecture & Microservices Architecture: For Enterprise, Cloud, Big Data and Mobile; Wiley; 3rd Edition; 2018; ISBN: 9788126564064.

Icon Group International; The 2018-2023 World Outlook for Service-Oriented Architecture (SOA) Software and Services;

ICON Group International; 1st Edition, 2017; ASIN: B06WGPN8YD.

Thomas Erl; Service Oriented Architecture Concepts Technology & Design; Pearson Education Limited; 2015; ISBN-13: 9788131714904.

Guido Schmutz, Peter Welkenbach, Daniel Liebhart; Service Oriented Architecture An Integration Blueprint; Shroff Publishers & Distributors; 2010; ISBN-13: 9789350231081

KCS710H Quantum Computing			
	Course Outcome ( CO) Bloom's Knowledge Leve		
	At the end of course, the student will be able to understand	$K_1, K_2$	
CO 1	Distinguish problems of different computational complexity and explain why certain problems are rendered tractable by quantum computation with reference to the relevant concepts in quantum theory.		
CO 2	Demonstrate an understanding of a quantum computing algorithm by simulating it on a		
CO 3	Contribute to a medium-scale application program as part of a co-operative team, making use of appropriate collaborative development tools (such as version control systems).	$K_2, K_3$	
CO 4	and present the theoretical background and results of a project in written and verbal form.	$K_3, K_4$	
CO 5	Apply knowledge, skills, and understanding in executing a defined project of research, development, or investigation and in identifying and implementing relevant outcomes.	K <sub>3</sub> , K <sub>6</sub>	
	DETAILED SYLLABUS	3-0-0	
Unit	Торіс	Proposed Lecture	
I	Fundamental Concepts: Global Perspectives, Quantum Bits, Quantum Computation, Quantum		
	Algorithms, Quantum Information, Postulates of Quantum Mechanisms.		
II	<b>Quantum Computation</b> : Quantum Circuits – Quantum algorithms, Single Orbit operations, Control Operations, Measurement, Universal Quantum Gates, Simulation of Quantum Systems, Quantum Fourier transform, Phase estimation, Applications, Quantum search algorithms – Quantum counting – Speeding up the solution of NP – complete problems – Quantum Search for an unstructured database.	08	
III	<b>Quantum Computers:</b> Guiding Principles, Conditions for Quantum Computation, Harmonic Oscillator Quantum Computer, Optical Photon Quantum Computer – Optical cavity Quantum electrodynamics, Ion traps, Nuclear Magnetic resonance	08	
IV	<b>Quantum Information:</b> Quantum noise and Quantum Operations – Classical Noise and Markov Processes, Quantum Operations, Examples of Quantum noise and Quantum Operations – Applications of Quantum operations, Limitations of the Quantum operations formalism, Distance Measures for Quantum information.	08	
V	<b>Quantum Error Correction:</b> Introduction, Shor code, Theory of Quantum Error –Correction, Constructing Quantum Codes, Stabilizer codes, Fault – Tolerant Quantum Computation, Entropy and information – Shannon Entropy, Basic properties of Entropy, Von Neumann, Strong Sub Additivity, Data Compression, Entanglement as a physical resource.	08	

- 1. Micheal A. Nielsen. &Issac L. Chiang, "Quantum Computation and Quantum Information", Cambridge University Press, Fint South Asian edition, 2002.
- 2. Eleanor G. Rieffel , Wolfgang H. Polak , "Quantum Computing A Gentle Introduction" (Scientific and Engineering Computation) Paperback Import,
- 3 Oct 2014 3. Computing since Democritus by Scott Aaronson
- 4. Computer Science: An Introduction by N. DavidMermin 5. Yanofsky's and Mannucci, Quantum Computing for Computer Scientists.

KCS7	11H Mobile Computing	
	Course Outcome (CO) Bloom's Knowledge Le	vel (KL)
	At the end of course, the student will be able to understand	nd K1, K4
CO 1	Explain and discuss issues in mobile computing and illustrate overview of wireless telephony an channel allocation in cellular systems.	
CO 2	Explore the concept of Wireless Networking and Wireless LAN.	K1
CO 3	Analyse and comprehend Data management issues like data replication for mobile computer adaptive clustering for mobile wireless networks and Disconnected operations.	
CO 4	Identify Mobile computing Agents and state the issues pertaining to security and fault tolerance mobile computing environment.	
CO 5	Compare and contrast various routing protocols and will identify and interpret the performance network systems using Adhoc networks.	of K2
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	
I	Introduction, issues in mobile computing, overview of wireless telephony: cellular concept, GSM: air-interface, channel structure, location management: HLR-VLR, hierarchical, handoffs, channel allocation in cellular systems, CDMA, GPRS.	
II	Wireless Networking, Wireless LAN Overview: MAC issues, IEEE 802.11, Blue Tooth, Wireless multiple access protocols, TCP over wireless, Wireless applications, data broadcasting, Mobile IP, WAP: Architecture, protocol stack, application environment, applications.	
III	Data management issues, data replication for mobile computers, adaptive clustering for mobile wireless networks, File system, Disconnected operations.	
IV	Mobile Agents computing, security and fault tolerance, transaction processing in mobile computing environment.	08
V	Ad Hoc networks, localization, MAC issues, Routing protocols, global state routing (GSR), Destination sequenced distance vector routing (DSDV), Dynamic source routing (DSR), Ad Hoc on demand distance vector routing (AODV), Temporary ordered routing algorithm (TORA), QoS in Ad Hoc Networks, applications.	08
Text bo	ooks:	1
	<ol> <li>J. Schiller, Mobile Communications, Addison Wesley.</li> <li>A. Mehrotra, GSM System Engineering.</li> <li>M. V. D. Heijden, M. Taylor, Understanding WAP, Artech House.</li> <li>Charles Perkins, Mobile IP, Addison Wesley.</li> </ol>	
	· · · · · · · · · · · · · · · · · · ·	

5. Charles Perkins, Ad hoc Networks, Addison Wesley.

KCS71	2H Internet of Things		
Course Outcome (CO) Bloom's Knowledge Level			el (KL)
	At the end of course, the student will be able to	understand	
CO 1	CO 1 Demonstrate basic concepts, principles and challenges in IoT.		K1,K2
CO 2	CO 2 Illustrate functioning of hardware devices and sensors used for IoT.		K2
CO 3	Analyze network communication aspects and protocols used in IoT		K4
CO 4	Apply IoT for developing real life applications using Ardunio prog	ramming.	К3
CP 5	To develop IoT infrastructure for popular applications		$K_2, K_3$
	DETAILED SYLLABUS		3-1-0
Unit	Торіс		Proposed Lecture
I	<b>Internet of Things (IoT):</b> Vision, Definition, Conceptual Framework, Architectural view, technology behind IoT, Sources of the IoT, M2M Communication, IoT Examples. Design Principles for Connected Devices: IoT/M2M systems layers and design standardization, communication technologies, data enrichment and consolidation, ease of designing and affordability		08
II	Hardware for IoT: Sensors, Digital sensors, actuators, radio frequency identification (RFID) technology, wireless sensor networks, participatory sensing technology. Embedded Platforms for IoT: Embedded computing basics, Overview of IOT supported Hardware platforms such as Arduino, NetArduino, Raspberry pi, Beagle Bone, Intel Galileo boards and ARM cortex.		08
III	Network & Communication aspects in IoT: Wireless Medium access issues, MAC protocol survey, Survey routing protocols, Sensor deployment & Node discovery, Data aggregation & dissemination		08
IV	<b>Programming the Ardunio:</b> Ardunio Platform Boards Anatomy, Ardunio IDE, coding, using emulator, using libraries, additions in ardunio, programming the ardunio for IoT.		08
V	Challenges in IoT Design challenges: Development Challenges, Security Challenges, Other challenges IoT Applications: Smart Metering, E-health, City Automation, Automotive Applications, home automation, smart cards, communicating data with H/W units, mobiles, tablets, Designing of smart street lights in smart city.		08

- 1. Olivier Hersent, David Boswarthick, Omar Elloumi "The Internet of Things key applications and protocols", willey
- 2. Jeeva Jose, Internet of Things, Khanna Publishing House
- 3. Michael Miller "The Internet of Things" by Pearson
- 4. Raj Kamal "INTERNET OF THINGS", McGraw-Hill, 1ST Edition, 2016
- 5. ArshdeepBahga, Vijay Madisetti "Internet of Things (A hands on approach)" 1ST edition, VPI publications, 2014
- 6. Adrian McEwen, Hakin Cassimally "Designing the Internet of Things" Wiley India

KCS71	3H Cloud Computing	
	Course Outcome (CO) Bloom's Knowledge Lev	el (KL)
	At the end of course , the student will be able to understand	Γ
CO 1 Describe architecture and underlying principles of cloud computing.		$K_3$
CO 2	CO 2 Explain need, types and tools of Virtualization for cloud.	
CO 3	Describe Services Oriented Architecture and various types of cloud services.	$K_2, K_3$
CO 4	Explain Inter cloud resources management cloud storage services and their providers Assess security services and standards for cloud computing.	K <sub>2</sub> , K <sub>4</sub>
CO 5	Analyze advanced cloud technologies.	$K_3, K_6$
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed Lecture
I	Introduction To Cloud Computing: Definition of Cloud – Evolution of Cloud Computing – Underlying Principles of Parallel and Distributed Computing – Cloud Characteristics – Elasticity in Cloud – On-demand Provisioning.	
II	The Cloud Enabling Technologies Service Oriented Architecture: REST and Systems of Systems – Web Services – Publish, Subscribe Model – Basics of Virtualization – Types of Virtualization – Implementation Levels of Virtualization – Virtualization Structures – Tools and Mechanisms – Virtualization of CPU – Memory – I/O Devices – Virtualization Support and Disaster Recovery.	
III	Cloud Architecture, Services And Storage: Layered Cloud Architecture Design – NIST Cloud Computing Reference Architecture – Public, Private and Hybrid Clouds – laaS – PaaS – SaaS – Architectural Design Challenges – Cloud Storage – Storage-as-a-Service – Advantages of Cloud Storage – Cloud Storage Providers – S3.	
IV	Resource Management And Security In Cloud: Inter Cloud Resource Management – Resource Provisioning and Resource Provisioning Methods – Global Exchange of Cloud Resources – Security Overview – Cloud Security Challenges – Software-as-a-Service Security – Security Governance – Virtual Machine Security – IAM – Security Standards.	
V	Cloud Technologies And Advancements Hadoop: MapReduce – Virtual Box — Google App Engine – Programming Environment for Google App Engine — Open Stack – Federation in the Cloud – Four Levels of Federation – Federated Services and Applications – Future of Federation.	08

- 1. Kai Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed and Cloud Computing, From Parallel Processing to the Internet of Things", Morgan Kaufmann Publishers, 2012.
- 2. Rittinghouse, John W., and James F. Ransome, —Cloud Computing: Implementation, Management and Security, CRC Press, 2017.
- 3. Rajkumar Buyya, Christian Vecchiola, S. ThamaraiSelvi, —Mastering Cloud Computing, Tata Mcgraw Hill, 2013.
- 4. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing A Practical Approach, Tata Mcgraw Hill, 2009.
- 5. George Reese, "Cloud Application Architectures: Building Applications and Infrastructure in the Cloud: Transactional Systems for EC2 and Beyond (Theory in Practice), O'Reilly, 2009.

KCS714H Block chain Architecture Design			
Course Outcome (CO) Bloom's Knowled		evel (KL)	
	At the end of course, the student will be able to		
CO	Describe the basic understanding of Blockchain architecture along with its primitive.		
CO	Explain the requirements for basic protocol along with scalability aspects.	$K_2, K_3$	
CO 3	Design and deploy the consensus process using frontend and backend.	K <sub>3</sub> , K <sub>4</sub>	
CO 4	Apply Blockchain techniques for different use cases like Finance, Trade/Supply and Government activities.	K <sub>4</sub> , K <sub>5</sub>	
	DETAILED SYLLABUS	3-0-0	
Unit	Торіс	Proposed Lecture	
I	Introduction to Blockchain: Digital Money to Distributed Ledgers, Design Primitives: Protocols, Security, Consensus, Permissions, Privacy.  Blockchain Architecture and Design: Basic crypto primitives: Hash, Signature,) Hashchain to Blockchain, Basic consensus mechanisms		
II	Consensus: Requirements for the consensus protocols, Proof of Work (PoW), Scalability aspects of Blockchain consensus protocols Permissioned Blockchains: Design goals, Consensus protocols for Permissioned Blockchains		
III	Hyperledger Fabric (A): Decomposing the consensus process, Hyperledger fabric components, Chaincode Design and Implementation  Hyperledger Fabric (B): Beyond Chaincode: fabric SDK and Front End (b) Hyperledger composer tool		
IV	Use case 1: Blockchain in Financial Software and Systems (FSS): (i) Settlements, (ii) KYC, (iii) Capital markets, (iv) Insurance Use case 2: Blockchain in trade/supply chain: (i) Provenance of goods, visibility, trade/supply chain finance, invoice management discounting, etc		
V	Use case 3: Blockchain for Government: (i) Digital identity, land records and other kinds of record keeping between government entities, (ii) public distribution system social welfare systems Blockchain Cryptography, Privacy and Security on Blockchain		
Text bo			
1.	Mstering Bitcoin: Unlocking Digital Cryptocurrencies, by Andreas Antonopoulos  Blockchain by Melanie Swa, O'Reilly		
2. 3.	Blockchain by Melanie Swa, O'Reilly Hyperledger Fabric - https://www.hyperledger.org/projects/fabric		
4.	Zero to Blockchain - An IBM Redbooks course, by Bob Dill, David https://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/crse0401.html	Smits -	

KCS354H/ KCS554H/ KCS752H Mini Project or Internship Assessment			
Course Outcome (CO) Bloom's Knowledge Leve		el (KL)	
	At the end of course , the student will be able to understand		
CO 1	Developing a technical artifact requiring new technical skills and software tool to complete a task	d effectively utilizing a new	$K_4$ , $K_5$
CO 2	Writing requirements documentation, Selecting appropriate tecreating appropriate test cases for systems.	chnologies, identifying and	$K_5$ , $K_6$
CO 3	Demonstrating understanding of professional customs & professional standards.	actices and working with	$K_4, K_5$
CO 4	Improving problem-solving, critical thinking skills and report writi	ng.	$K_4$ , $K_5$
CO 5	Learning professional skills like exercising leadership, behaving ethically, listening effectively, participating as a member of a toworkplace attitudes.		K <sub>2</sub> , K <sub>4</sub>

KCS753H	H/ KCS851H Project		
	Course Outcome ( CO) Bloom's Knowledge Level		el (KL)
	At the end of course , the student will be able to understand		
CO 1	Analyze and understand the real life problem and apply their known solution.	nowledge to get programming	$K_4$ , $K_5$
CO 2	CO 2 Engage in the creative design process through the integration and application of diverse technical knowledge and expertise to meet customer needs and address social issues.		$K_4$ , $K_5$
CO 3	Use the various tools and techniques, coding practices for development.	oping real life solution to the	$K_5, K_6$
CO 4	Find out the errors in software solutions and establishing the presoftware applications	ocess to design maintainable	$K_4$ , $K_5$
CO 5	Write the report about what they are doing in project and learning	the team working skills	K <sub>5</sub> , K <sub>6</sub>