COMPUTER SCIENCE AND ENGINEERING/CS

B.TECH. (CSE/CS)

SEVENT SEMESTER (DETAILED SYLLABUS)

	Artificial Intelligence (KCS071)		
	Course Outcome (CO)	Bloom's Knowledge Lev	vel (KL)
	At the end of course , the student will be able to	understand	
CO 1	CO 1 Understand the basics of the theory and practice of Artificial Intelligence as a discipline and about intelligent agents.		K ₂
CO 1			
CO 2	Understand search techniques and gaming theory.		K ₂ , K ₃
CO 3	The student will learn to apply knowledge representation techniq	ues and problem solving	K_3 , K_4
	strategies to common Al applications.		
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 re	equired for it.	K ₂ , K ₄
	DETAILED SYLLABUS		3-0-0
Unit	Торіс		Proposed Lecture
ı	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
III	KNOWLEDGE REPRESENTATION: First Order Predicate Logic – Prolog Programming – Unification – I Chaining – Resolution – Knowledge Representation – Ontological Objects – Events – Mental Events and Mental Objects – Reasonin Reasoning with Default Information	Engineering-Categories and	08
IV	SOFTWARE AGENTS: Architecture for Intelligent Agents – Agent communication – Ne Argumentation among Agents – Trust and Reputation in Multi-agent sy		08
V	APPLICATIONS: AI applications – Language Models – Information Retrieval- Information Processing – Machine Translation – Speech Recognition Perception – Planning – Moving		08

Text books:

- 1. S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach", Prentice Hall, Third Edition, 2009.
- 2. I. Bratko, "Prolog: Programming for Artificial Intelligence", 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 Intelligencel, 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.

	KOE097: BIG DATA	2.1.0
TT •4	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed Lecture
I	Introduction to Big Data: Types of digital data, history of Big Data innovation,	08
	introduction to Big Data platform, drivers for Big Data, Big Data architecture and	
	characteristics, 5 Vs of Big Data, Big Data technology components, Big Data	
	importance and applications, Big Data features – security, compliance, auditing and	
	protection, Big Data privacy and ethics, Big Data Analytics, Challenges of	
	conventional systems, intelligent data analysis, nature of data, analytic processes	
TT	and tools, analysis vs reporting, modern data analytic tools.	00
II	Hadoop: History of Hadoop, Apache Hadoop, the Hadoop Distributed File System,	08
	components of Hadoop, data format, analyzing data with Hadoop, scaling out,	
	Hadoop streaming, Hadoop pipes, Hadoop Echo System. Map-Reduce: Map-Reduce framework and basics, how Map Reduce works,	
	developing a Map Reduce application, unit tests with MR unit, test data and local	
	tests, anatomy of a Map Reduce job run, failures, job scheduling, shuffle and sort,	
	task execution, Map Reduce types, input formats, output formats, Map Reduce	
	features, Real-world Map Reduce	
III	HDFS (Hadoop Distributed File System): Design of HDFS, HDFS concepts,	08
	benefits and challenges, file sizes, block sizes and block abstraction in HDFS, data	
	replication, how does HDFS store, read, and write files, Java interfaces to HDFS,	
	command line interface, Hadoop file system interfaces, data flow, data ingest with	
	Flume and Scoop, Hadoop archives, Hadoop I/O: Compression, serialization, Avro	
	and file-based data structures. Hadoop Environment: Setting up a Hadoop cluster,	
	cluster specification, cluster setup and installation, Hadoop configuration, security	
	in Hadoop, administering Hadoop, HDFS monitoring & maintenance, Hadoop	
TX 7	benchmarks, Hadoop in the cloud	0.0
IV	Hadoop Eco System and YARN: Hadoop ecosystem components, schedulers, fair	08
	and capacity, Hadoop 2.0 New Features – Name Node high availability, HDFS	
	federation, MRv2, YARN, Running MRv1 in YARN. NoSQL Databases: Introduction to NoSQL MongoDB: Introduction, data types,	
	creating, updating and deleing documents, querying, introduction to indexing,	
	capped collections	
	Spark: Installing spark, spark applications, jobs, stages and tasks, Resilient	
	Distributed Databases, anatomy of a Spark job run, Spark on YARN	
	SCALA: Introduction, classes and objects, basic types and operators, built-in	
	control structures, functions and closures, inheritance.	
V	Hadoop Eco System Frameworks: Applications on Big Data using Pig, Hive and	08
	HBase	
	Pig: Introduction to PIG, Execution Modes of Pig, Comparison of Pig with	
	Databases, Grunt, Pig Latin, User Defined Functions, Data Processing operators,	
	Hive - Apache Hive architecture and installation, Hive shell, Hive services, Hive	
	metastore, comparison with traditional databases, HiveQL, tables, querying data and	
	user defined functions, sorting and aggregating, Map Reduce scripts, joins &	
	subqueries.	
	HBase – Hbase concepts, clients, example, Hbase vs RDBMS, advanced usage,	
	schema design, advance indexing, Zookeeper – how it helps in monitoring a cluster,	
	how to build applications with Zookeeper. IBM Big Data strategy, introduction to	
	Infosphere, BigInsights and Big Sheets, introduction to Big SQL.	

Suggested Readings:

- 1. Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley.
- 2. Big-Data Black Book, DT Editorial Services, Wiley.
- 3. Dirk deRoos, Chris Eaton, George Lapis, Paul Žikopoulos, Tom Deutsch, "Understanding Big Data Analytics for Enterprise Class Hadoop and Streaming Data", McGrawHill.
- 4. Thomas Erl, Wajid Khattak, Paul Buhler, "Big Data Fundamentals: Concepts, Drivers and Techniques", Prentice Hall.

	KOE081: CLOUD COMPUTING		
	DETAILED SYLLABUS	3-1-0	
Unit	Topic	Proposed Lecture	
I	Introduction: Cloud Computing – Definition of Cloud – Evolution of Cloud Computing – Underlying Principles of Parallel and Distributed, History of Cloud Computing - Cloud Architecture - Types of Clouds - Business models around Clouds – Major Players in Cloud Computingissues in Clouds - Eucalyptus - Nimbus - Open Nebula, CloudSim.	08	
II	Cloud Services: Types of Cloud services: Software as a Service-Platform as a Service –Infrastructure as a Service - Database as a Service - Monitoring as a Service –Communication as services. Service providers- Google, Amazon, Microsoft Azure, IBM, Sales force.	08	
Ш	Collaborating Using Cloud Services: Email Communication over the Cloud - CRM Management – Project Management-Event Management - Task Management – Calendar - Schedules - Word Processing – Presentation – Spreadsheet - Databases – Desktop - Social Networks and Groupware.	08	
IV	Virtualization for Cloud: Need for Virtualization – Pros and cons of Virtualization – Types of Virtualization – System VM, Process VM, Virtual Machine monitor – Virtual machine properties - Interpretation and binary translation, HLL VM - supervisors – Xen, KVM, VMware, Virtual Box, Hyper-V.	08	
V	Security, Standards and Applications: Security in Clouds: Cloud security challenges – Software as a Service Security, Common Standards: The Open Cloud Consortium – The Distributed management Task Force – Standards for application Developers – Standards for Messaging – Standards for Security, End user access to cloud computing, Mobile Internet devices and the cloud. Hadoop – MapReduce – Virtual Box — Google App Engine – Programming Environment for Google App Engine	08	

Text Books:

- 1. David E.Y. Sarna, "Implementing and Developing Cloud Application", CRC press 2011
- 2. Lee Badger, Tim Grance, Robert Patt-Corner, Jeff Voas, NIST, Draft cloud computing synopsis and recommendation, May 2011.
- 3. Anthony T Velte, Toby J Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", McGrawHill 2010.
- 4. Haley Beard, "Best Practices for Managing and Measuring Processes for On-demand Computing, Applications and Data Centers in the Cloud with SLAs", Emereo Pty Limited, July 2008.

HSMC & OPEN ELECTIVES II LIST 2021-22

KOE073	MACHINE LEARNING	3L:0T:0P	3 Credits

Unit	Topics	Lectures
I	INTRODUCTION – Well defined learning problems, Designing a Learning System, Issues in Machine Learning; THE CONCEPT LEARNING TASK - General-to-specific ordering of hypotheses, Find-S, List then eliminate algorithm, Candidate elimination algorithm, Inductive bias.	8
II	DECISION TREE LEARNING - Decision tree learning algorithm- Inductive bias- Issues in Decision tree learning; ARTIFICIAL NEURAL NETWORKS - Perceptrons, Gradient descent and the Delta rule, Adaline, Multilayer networks, Derivation of backpropagation rule Backpropagation AlgorithmConvergence, Generalization.	8
III	Evaluating Hypotheses: Estimating Hypotheses Accuracy, Basics of sampling Theory, Comparing Learning Algorithms; Bayesian Learning: Bayes theorem, Concept learning, Bayes Optimal Classifier, Naïve Bayes classifier, Bayesian belief networks, EM algorithm.	8
IV	Computational Learning Theory: Sample Complexity for Finite Hypothesis spaces, Sample Complexity for Infinite Hypothesis spaces, The Mistake Bound Model of Learning; INSTANCE-BASED LEARNING – k-Nearest Neighbour Learning, Locally Weighted Regression, Radial basis function networks, Case-based learning.	8
V	Genetic Algorithms: an illustrative example, Hypothesis space search, Genetic Programming, Models of Evolution and Learning; Learning first order rules- sequential covering algorithms-General to specific beam search-FOIL; REINFORCEMENT LEARNING - The Learning Task, Q learning.	8

Text Book:

- 1. Tom M. Mitchell,—Machine Learning, McGraw-Hill Education (India) Private Limited, 2013.
- 2. Ethem Alpaydin,—Introduction to Machine Learning (Adaptive Computation and Machine Learning), The MIT Press 2004.
- 3. Stephen Marsland, —Machine Learning: An Algorithmic Perspective, CRC Press, 2009.
- 4. Bishop, C., Pattern Recognition and Machine Learning. Berlin: Springer-Verlag.

COMPUTER SCIENCE AND ENGINEERING/CS

	Natural Language Processing (KC072)	
	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
со з	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 ₃ , K ₄
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	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.	
II	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.	
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.	
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	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

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KHU702/	PROJECT MANAGEMENT & ENTREPRENEURSHIP	3L:0T:0P	3 Credits
KHU802			

Unit	Topics	Lectures
I	Entrepreneurship: Entrepreneurship: need, scope, Entrepreneurial competencies & traits, Factors affecting entrepreneurial development, Entrepreneurial motivation (Mc Clellend's Achievement motivation theory), conceptual model of entrepreneurship, entrepreneur vs. intrapreneur; Classification of entrepreneurs; Entrepreneurial Development Programmes	8
II	Entrepreneurial Idea and Innovation: Introduction to Innovation, Entrepreneurial Idea Generation and Identifying Business Opportunities, Management skills for Entrepreneurs and managing for Value Creation, Creating and Sustaining Enterprising Model & Organizational Effectiveness	8
III	Project Management: Project management: meaning, scope & importance, role of project manager; project life-cycle Project appraisal: Preparation of a real time project feasibility report containing Technical appraisal,; Environmental appraisal, Market appraisal (including market survey for forecasting future demand and sales) and Managerial appraisal.	
IV	Project Financing: Project cost estimation & working capital requirements, sources of funds, capital budgeting, Risk & uncertainty in project evaluation, preparation of projected financial statements viz. Projected balance sheet, projected income statement, projected funds & cash flow statements, Preparation of detailed project report, Project finance.	8
V	Social Entrepreneurship: Social Sector Perspectives and Social Entrepreneurship, Social Entrepreneurship Opportunities and Successful Models, Social Innovations and Sustainability, Marketing Management for Social Ventures, Risk Management in Social Enterprises, Legal Framework for Social Ventures.	8

Text Book:

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

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KHU701/	RURAL DEVELOPMENT: ADMINISTRATION	3L:0T:0P	3 Credits
KHU801	AND PLANNING		

COURSE OUTCOME: After completion of the course student will be able to:

- 1. Students can understand the definitions, concepts and components of Rural Development
- 2. Students will know the importance, structure, significance, resources of Indian rural economy.
- 3. Students will have a clear idea about the area development programmes and its impact.
- 4. Students will be able to acquire knowledge about rural entrepreneurship.
- 5. Students will be able to understand about the using of different methods for human resource planning

Unit	Topics	Lectures
I	Rural Planning & Development: Concepts of Rural Development, Basic elements of rural Development, and Importance of Rural Development for creation of Sustainable Livelihoods, An overview of Policies and Programmes for Rural Development- Programmes in the agricultural sector, Programmes in the Social Security, Programmes in area of Social Sector.	8
II	Rural Development Programmes: Sriniketan experiment, Gurgaon experiment, marthandam experiment, Baroda experiment, Firkha development scheme, Etawa pilot project, Nilokheri experiment, approaches to rural community development: Tagore, Gandhi etc	8
III	Panchayati Raj & Rural Administration: Administrative Structure: bureaucracy, structure of administration; Panchayati Raj Institutions Emergence and Growth of Panchayati Raj Institutions in India; People and Panchayati Raj; Financial Organizations in Panchayati Raj Institutions, Structure of rural finance, Government & Non-Government Organizations / Community Based Organizations, Concept of Self help group.	8
IV	Human Resource Development in Rural Sector: Need for Human Resource Development, Elements of Human Resource Development in Rural Sector Dimensions of HRD for rural development-Health, Education, Energy, Skill Development, Training, Nutritional Status access to basic amenities - Population composition.	8
V	Rural Industrialization and Entrepreneurship: Concept of Rural Industrialization, Gandhian approach to Rural Industrialization, Appropriate Technology for Rural Industries, Entrepreneurship and Rural Industrialization-Problems and diagnosis of Rural Entrepreneurship in India, with special reference to Women Entrepreneurship; Development of Small Entrepreneurs in India, need for and scope of entrepreneurship in Rural area.	8

Text Book:

- 1. Corporate Social Responsibility: An Ethical Approach Mark S. Schwartz
- 2. Katar Singh: Rural Development in India Theory History and Policy
- 3. TodaroM.P. Economic Development in III World war
- 4. Arora R.C Integrated Rural Development in India
- 5. Dhandekar V.M and Rath N poverty in India
- 6. A.N.Agarwal and KundanaLal: Rural Economy of India
- 7. B.K.Prasad: Rural Development-Sarup& Son's Publications.

COMPUTER SCIENCE AND ENGINEERING/CS

Software Testing (KCS076)				
	Course Outcome (CO)	Bloom's Knowledge Lev	el (KL)	
	At the end of course, the student will be 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 terproblems by designing and selecting software test models, criterians	ia, strategies, and methods.	K1, K2	
CO 5	Have basic understanding and knowledge of contemporary iss component-based software testing problems.	ues in software testing, such as	K2	
	DETAILED SYLLABUS		3-0-0	
Unit	Unit Topic		Proposed Lecture	
I	Review of Software Engineering: Overview of Software Evolution, SDLC, Testing Process, Terminologies in Testing: Error, Fault, Failure, Verification, Validation, Difference Between Verification and Validation, Test Cases, Testing Suite, Test ,Oracles, Impracticality of Testing All Data; Impracticality of Testing AllPaths. Verification: Verification Methods, SRS Verification, Source Code Reviews, User Documentation Verification, Software, Project Audit, Tailoring Software Quality Assurance Program by Reviews, Walkthrough, Inspection and Configuration Audits		08	
П	Functional Testing: Boundary Value Analysis, Equivalence Class Testing, Decision Table Based Testing, Cause Effect Graphing Technique. Structural Testing: Control Flow Testing, Path Testing, Independent Paths, Generation of Graph from Program, Identification of Independent Paths, Cyclomatic Complexity, Data Flow Testing, Mutation Testing		08	
III	Regression Testing: What is Regression Testing? Regression Test cases selection, Reducing the		08	
IV	Software Testing Activities: Levels of Testing, Debugging, Testing techniques and their applicability, Exploratory Testing Automated Test Data Generation: Test Data, Approaches to test data generation, test data generation using genetic algorithm, Test Data Generation Tools, Software Testing Tools, and Software test Plan.		08	
V	Object Oriented Testing: Definition, Issues, Class Testing, System Testing. Testing Web Applications: Web Testing, United Testing, Performance Testing, Database testing, Data	Jser Interface Testing, Usability	08	

Text books:

- 1. Yogesh Singh, "Software Testing", Cambridge University Press, New York, 2012
- 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