

Koneru Lakshmalah Education Foundation (Category -1, Deemed to be University estd. u/s. 3 of the UGC Act. 1986)

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Y22-B.TECH-AIDS

Course Code	Course Title	S No	CO No	Description of the course outcome
22CS5101	Mathematical Foundations of Computer	1	CO1	Utilize the sets and apply the knowledge of mathematical reasoning
		2	CO2	Apply combinatorial Analysis, Apply procedure to solve a recurrence relations and digraphs
		3	CO3	Model the different types of graphs, their usefulness in representing data and graph colouring problems perspective of problem solving.
		4	CO4	Make use of the concept of automata and the use of grammars in languages
			CO1	Understand basic Concepts of OOP, fundamentals of java and apply the concepts of classes and objects through Java Language, Access control, Overloading.
			CO2	Apply constructors, parameter passing, String, String Buffer and String Tokenizer.
22CS5110	COMPUTATIONAL THINKING FOR OBJECT		CO3	Inheritance, Packages, Exception Handling
22033110	ORIENTED DESIGN		CO4	Multithreading, Apply collection framework and event driven programming.
			CO5	Apply object-oriented programming concepts to write programs and Analyses requirements and design to implement lab-based project with SDLC in a group of students.
	BIG DATA ANALYTICS		CO1	Understand the concepts of big data, Initial exploration of analysis of data and Data visualization.
22CS5111			CO2	Analyze Initial exploration of data and advanced data analytics by using R
			CO3	Apply advanced algorithms & Statistical modelling for big data using HDFS, HIVE, and PIG.
			CO4	Apply advanced SQL functions for in-database analytics by MADlib, Greenplum along with common deliverables of analytics life cycle project
			CO5	Build and Evaluate the Big Data Analytical problems using R, Hadoop, HIVE Programming concepts.

22CS5112	MACHINE LEARNING & REINFORCEMENT LEARNING	CO1	Apply Machine Learning Techniques such as PCA, LDA, Decision Trees to solve Real World Problems
		CO2	Build Bayesian models for solving Classification and Prediction problems
		CO3	Inspect a movie recommender system
		CO4	Apply Neural Network Algorithm techniques to solve Classification, Prediction problems Build a Q-Learning based model for real world problems
		CO5	Implement Machine Learning Techniques using Python Language and develop a small project along with his/her team members.
22IE5149	SEMINAR	CO5	The Seminar has to be taken up by the MTech Second Semester students. It is based on independent research in one of the areas opted by the student. In a Seminar, a student should demonstrate his/her ability in finding out the relevant sources, selection, an illustration of logic, and in organizing the information on the topic, gathering the data, processing, analyzing, and summarizing.
	MATHEMATICAL PROGRAMMING - 2	CO1	Solve linear programing problems in engineering and business decision making problems
		CO2	Make use of Duality and Sensitivity Analysis in Linear Programming models.
22CS5113		CO3	Solve network models and LPP using interior point methods.
		CO4	Apply Cutting plane and Branch and Bound methods to solve Discrete optimization problems.
		CO5	Applying the problem solving and optimization models for finding the optimal solution
		CO1	Apply measures of efficiency to algorithms and Compare various linear data structures like Stack ADT, Queue ADT, Linked lists.
		CO2	Analyse and compare linear data structures and analyse different searching and hashing techniques

22CS5114	DATA STRUCTURES & ALGORITHMS	CO3	Analyse and compare various non – linear data structures like Trees and Graphs.
		CO4	Analyse and compare various Shortest Path and Pattern Matching algorithms, to select from a range of possible options, to provide justification for that selection, and to implement the algorithm in a particular context.
		CO5	Execute lab experiments and develop a small project along with his/her team members
		CO1	Understand the fundamentals of query optimization and database recovery protocols.
		CO2	Apply emerging database technologies and distributed databases.
22CS5115	ADVANCED DATABASES	CO3	Analyse and Discriminate object oriented and relational database systems.
		CO4	Analyse multimedia databases.
		CO5	Build and Evaluate advanced database applications
		CO1	Able to understand and remember the concepts of Perception, Back Propagation, PCA, Singular Value Decomposition
		CO2	Able to understand auto encoders- and apply Regularization, Denoising, Sparse, Contractive, Vectoral Representations of words Convolutional Neural Networks, LeNet, AlexNet, ZF-Net, VGGNet, GoogleNet, ResNet Object Detection, RCNN, Fast RCNN, Faster RCNN, YOLO,
22CS5116	DEEP LEARNING	CO3	Apply Long Short Term Memory (LSTM) Restricted Boltzmann Machines, Gibbs sampling for training RBMs, contrastive training RBMs. Deep Dream, GRU, Neural style transfer, Deep learning for computer vision, text and sequences.
		CO4	Build Markov models, Markov networks, Markov chains, Variationalautoencoders, Autoregressive Models: NADE, MADE, PixelRNN, Generative Adversarial Networks (GANs), and DCGAN,
		CO5	Implement basic Neural Networks, optimization algorithms, engine vector decomposition, various types of auto encoders using tensorflow

22IE5250	Term Paper	Co	Semester students. I the areas opted by the demonstrate his/her selection, an illustra	to be taken up by the MTech Second It is based on independent research in one of the student. In a term paper, a student should ability in finding out the relevant sources, ation of logic, and in organizing the topic, gathering the data, processing, marizing.
22IE6050	Dissertation	Co	students. It is based opted by the student demonstrate his/her selection, an illustra	be taken up by the MTech Second Semester on independent research in one of the areas at. In a project research paper, a student should ability in finding out the relevant sources, ation of logic, and in organizing the copic, gathering the data, processing, marizing.
		ELECTIVE-1		
	Cloud infrastructure & Services	Co		ompute services, Understand laaS nplementation Guidelines.
		Co	Analyze application: Content delivery in	s and frameworks for data analysis and the cloud.
22CS51E1		Co	Analyze Cloud Servi	ce availability, Resiliency and Dynamic Scaling
		CO	_	d Security Services, Automate Cloud oyment and Management
		CC		ministration, Implement, Monitor and cloud services and components including laaS
22CS51E2	Parallel & Distributed Computing	Co		l Computations, Graph Algorithms, Causality Ordering and group communication
		CO	Global state and	on Algorithms, Consistency and Replication, d snapshot recording algorithms, Self- llt-Tolerant Message-Passing Distributed
		CC	differentiate amon	l algorithm design. Demonstrate the ability to g parallel architectures and interconnection y analyzing parallel sorting algorithms
		CO	Design and analyze	Parallel Computational algorithms
		C		and Distributed computing programs using pol and MapReduce Frame work

	Cloud Devops	CO1	Understand image representation and modeling			
		CO2	Apply image transformation methods			
2255172		CO3	Interpret image processing algorithms			
22CS51E3		CO4	Apply and analyze transformation, pose consistency and segmentation algorithms			
		CO5	Analyze and implement computer vision techniques by means of Python using the OPENCV library.			
ELECTIVE-2						
		CO1	Understand image representation and modeling			
		CO2	Apply image transformation methods			
22005151	Commenter Wision and Donastics	CO3	Interpret image processing algorithms			
22CS51F1	Computer Vision and Perception	CO4	Apply and analyze transformation, pose consistency and segmentation algorithms			
		CO5	Analyze and implement computer vision techniques by means of Python using the OPENCV library.			
	Soft Computing	CO1	Interpret fuzzy logic system			
		CO2	Analyze Artificial Neural Network Models			
22555172		CO3	Demonstrate Swarm and Evolutionary Algorithms			
22CS51F2		CO4	Illustrate Hybrid Fuzzy-Neural- Evolutionary- Swarm Models			
		CO5	Demonstration of neuro, fuzzy, evolutionary, and swarm algorithms using open source tools			
	Artificial Neural Networks	CO1	Understand and build basic network representations, topologies and models			
		CO2	Apply various techniques for training and optimizing neural networks			
		CO3	Analyze different techniques related to network stochastics			
22CS51F3		CO4	Analyze different techniques related to learning algorithms for neural networks and develop knowledge on emerging software, tools and technologies related to these algorithms			
		CO5	Evaluate different approaches and techniques for solving problems involving neural networks and their applications using python and develop knowledge on emerging software, tools and technologies related to these approaches.			
ELECTIVE-3						

		CO1	Illustration of Warehouse & Mining, ETL, OLAP & OLTP, Data Cube Operations and Data Warehouse architecture			
		CO2	Demonstration of Data Preprocessing through different methods			
22CS51G1	Data Warehousing & Mining	CO3	Apply Different Classification Algorithms to Segregate Input data into different class levels and find out Hidden relationship between transactional dataset using Association Rule Mining.			
		CO4	Build different Clustering Models using the predefined dataset.			
		CO5	Implementation of warehousing and mining algorithms using suitable tools and programming languages			
		CO1	Understand the impact of big data on graphs, Network Basics and Social Networks			
		CO2	Make use of Web Analytics:- Data sources, tools, Web traffic data.			
22CS51G2	Graph & Web Analytics	CO3	Analysing Web Analytics Strategy- website traffic analysis, audience identification and segmentation analysis, Emerging Analytics			
		CO4	Compare Email Testing Analysis, competitive Intelligence Analysis, and Social, Mobile, Video Analysis.			
		CO5	Implementing Python programing for graph and web analytics			
	Big Data Optimization	CO1	Understand the concepts of big data, Initial exploration of analysis of data and Data visualization.			
		CO2	Analyse Initial exploration of data and advanced data analytics by using R			
22CS51G3		CO3	Apply advanced algorithms & Statistical modelling for big data using HDFS, HIVE, and PIG.			
		CO4	Apply advanced SQL functions for in-database analytics by MADlib, Greenplum along with common deliverables of analytics life cycle project			
		CO5	Build and Evaluate the Big Data Analytical problems using R, Hadoop, HIVE Programming concepts.			
ELECTIVE-4						
		CO1	Understand cognitive computing is, and how it differs from traditional approaches			
		CO2	Applying the primary tools associated with cognitive computing			
22CS52H1	Cognitive Computing	CO3	Develop a project that leverages cognitive computing			

		C) 4	Analyse and discuss the business implications of cognitive computing
		C	O5	Able to implement cognitive computing programs using IBM Watson
	Natural Language Processing	C	O 1	Understand approaches to syntax and semantics in NLP
		C	O2	Apply the statistical estimation and statistical alignment models
22CS52H2		C	O3	Analyze grammar formalism and context free grammars
		C	Э4	Apply Rule based Techniques, Statistical Machine translation (SMT), word alignment
		C	O5	Inspect and Evaluate Language Processing Methods using python
22CS52H3	Edge Computing	C	D 1	Define the Edge/Fog Computing and infer the opportunities and challenges
		C	O2	Examine the Architecture of Edge Computing and explore the issues that are being addressed by the Industry
		C	Э3	Determine the Middleware needed for Edge Computing and its Security Requirements
		C	O4	Using the Edge/Fog Computing in various real-time projects
		C) 5	Implement the programming on Edge and Fog computing