SECOND YEAR SYLLABUS SEMESTER-IV

ELECTIVE-3

KCA031: Privacy and Security in Online Social Media			
Course Outcome (CO) Bloom's Knowledge Leve			
At the	end of course, the student will be able to:	1	
CO 1	Understand working of online social networks	K2	
CO 2	Describe privacy policies of online social media	K2	
CO 3	Analyse countermeasures to control information sharing in Online social networks.	К3	
CO 4	Apply knowledge of identity management in Online social networks	К3	
CO 5	Compare various privacy issues associated with popular social media.	К3	
	DETAILED SYLLABUS	3-1-0	
Unit	Торіс	Proposed Lecture	
I	Introduction to Online Social Networks: Introduction to Social Networks, From offline to Online Communities, Online Social Networks, Evolution of Online Social Networks, Analysis and Properties, Security Issues in Online Social Networks, Trust Management in Online Social Networks, Controlled Information Sharing in Online Social Networks, Identity Management in Online Social Networks, data collection from social networks, challenges, opportunities, and pitfalls in online social networks, APIs; Collecting data from Online Social Media.	08	
II	Trust Management in Online Social Networks: Trust and Policies, Trust and Reputation Systems, Trust in Online Social, Trust Properties, Trust Components, Social Trust and Social Capital, Trust Evaluation Models, Trust, credibility, and reputations in social systems; Online social media and Policing, Information privacy disclosure, revelation, and its effects in OSM and online social networks; Phishing in OSM & Identifying fraudulent entities in online social networks	08	
III	Controlled Information Sharing in Online Social Networks: Access Control Models, Access Control in Online Social Networks, Relationship-Based Access Control, Privacy Settings in Commercial Online Social Networks, Existing Access Control Approaches		
IV	Identity Management in Online Social Networks: Identity Management, Digital Identity, Identity Management Models: From Identity 1.0 to Identity 2.0, Identity Management in Online Social Networks, Identity as Self-Presentation, Identity thefts, Open Security Issues in Online Social Networks		
V	Case Study: Privacy and security issues associated with various social media such as Facebook, Instagram, Twitter, LinkedIn etc.	08	

- 1. Security and Privacy-Preserving in Social Networks, Editors: Chbeir, Richard, Al Bouna, Bechara (Eds.), Spinger, 2013.
- 2. Security and Trust in Online Social Networks, Barbara Carminati, Elena Ferrari, Marco Viviani, Morgan & Claypool publications.
- 3. Security and Privacy in Social Networks, Editors: Altshuler, Y., Elovici, Y., Cremers, A.B., Aharony, N., Pentland, A. (Eds.), Springer, 2013
- 4. Security and privacy preserving in social networks, Elie Raad & Richard Chbeir, Richard Chbeir& Bechara Al Bouna, 2013
- 5. Social Media Security: Leveraging Social Networking While Mitigating Risk, Michael Cross, 2013

	KCA032: Soft Computing		
Course Outcome (CO) Bloom's Knowledge Level (KL)			
At the end of course, the student will be able to understand			
CO 1	Recognize the need of soft computing and study basic concepts and techniques of soft computing.	K ₁ , K ₂	
CO 2	Understand the basic concepts of artificial neural network to analyze widely used neural networks.	K ₂ , K ₄	
CO 3	Apply fuzzy logic to handle uncertainty in various real-world problems.	K_3	
CO 4	Study various paradigms of evolutionary computing and evaluate genetic algorithm in solving optimization problems.	K_1, K_5	
CO 5	Apply hybrid techniques in applications of soft computing.	K_3	
	DETAILED SYLLABUS	3-0-0	
Unit	Topic	Proposed Lecture	
I	Introduction to Soft Computing: Introduction, Comparison with hard computing, Concept of learning and adaptation, Constituents of soft computing, Applications of soft computing. Artificial Neural Networks: Basic concepts of neural networks, Human brain, Biological neural network, History of artificial neural networks, Basic building blocks of an artificial neuron, Neural network architectures, Activation functions, Characteristics and limitation of neural networks.	08	
II	Artificial Neural Networks: Learning methods - Supervised, Unsupervised, Reinforcement, Hebbian, Gradient descent, Competitive, Stochastic. Major classes of neural networks: Perceptron networks, Multilayer perceptron model, Back-propagation network, Radial basis function network, Recurrent neural network, Hopfield networks, Kohonen self-organizing feature maps.	08	
Ш	Fuzzy Logic: Introduction to Fuzzy Logic, Comparison with crisp logic, Properties of classical sets, Operations on classical sets, Properties of fuzzy sets, Operations on fuzzy sets, Classical relations, Fuzzy relations, Features and types of fuzzy membership functions, Fuzzy arithmetic, Fuzzy measures. Fuzzy Systems: Crisp logic, Predicate logic, Fuzzy logic, Fuzzy propositions, Inference rules, Fuzzy inference systems- Fuzzification, Inference, Defuzzification, Types of inference engines.	08	
V	Evolutionary Computing: Introduction, Evolutionary algorithm, Biological evolutionary process, Paradigms of evolutionary computing – Genetic algorithm and Genetic programming, Evolutionary strategies, Evolutionary programming. Genetic Algorithm: Introduction, Traditional optimization and search techniques, Comparison with traditional algorithms, Operations- Encoding, Selection, Crossover and Mutation, Classification of Genetic algorithm.	08	
V	Hybrid Soft Computing Techniques: Introduction, Classification of hybrid systems, Neuro-fuzzy hybrid systems, Neuro-genetic hybrid systems, Fuzzygenetic hybrid systems. Other Soft Computing Techniques: Tabu Search, Ant colony based	08	

optimization, Swarm Intelligence.

- 1. Sivanandam S.N. and Deepa S.N., "Principles of Soft Computing", Wiley-India.
- 2. Rajasekaran S. and Vijayalakshmi Pai G.A., "Neural Networks, Fuzzy Logic and Genetic Algorithms- Synthesis and Applications", PHI Learning.
- 3. Chakraverty S., Sahoo D.M. and Mahato N. R., "Concepts of Soft Computing- Fuzzy and ANN with Programming", Springer.
- 4. Kaushik S. and Tiwari S., "Soft Computing Fundamentals, Techniques and Applications', McGrawHill Education.
- 5. Jang J.-S.R., Sun C.-T. and Mizutani E., "Neuro-Fuzzy and Soft Computing", Prentice-Hall of India.
- 6. Karray F. O. and Silva C. D., "Soft Computing and Intelligent Systems Design Theory, Tools and Applications", Pearson Education.
- 7. Freeman J. A. and Skapura D. M., "Neural Networks: Algorithms, Applications and Programming Techniques", Pearson.
- 8. Siman H., "Neural Netowrks", Prentice Hall of India.

	KCA033: Pattern Recognition			
	Course Outcome (CO) Bloom's Knowledge Level (KL)			
	At the end of course, the student will be able to understand			
CO 1	Study of basics of Pattern recognition. Understand the designing principles and	K_1, K_2		
	Mathematical foundation used in pattern recognition.			
CO 2	Analysis the Statistical Patten Recognition.	K_{3} , K_{4}		
CO 3	Understanding the different Parameter estimation methods.	K_1, K_2		
CO 4	Understanding the different Nonparametric Techniques.	$K_1, K_{2,}$		
CO 5	Understand and Make use of unsupervised learning and Clustering in Pattern	$K_2 K_3, K_4$		
	recognition.			
	DETAILED SYLLABUS	3-0-0		
Unit	Торіс			
		Lecture		
I	Introduction: Basics of pattern recognition, Design principles of pattern			
	recognition system, Learning and adaptation, Pattern recognition approaches,			
	Mathematical foundations – Linear algebra, Probability Theory, Expectation,			
	mean and covariance, Normal distribution, multivariate normal densities, Chi			
	squared test.			
II	Statistical Patten Recognition: Bayesian Decision Theory, Classifiers,			
	Normal density and discriminant functions			
III	Parameter estimation methods: Maximum-Likelihood estimation, Bayesian			
	Parameter estimation, Dimension reduction methods - Principal Component			
	Analysis (PCA), Fisher Linear discriminant analysis, Expectation-			
	maximization (EM), Hidden Markov Models (HMM), Gaussian mixture			
	models.			
IV				
	Nearest Neighbor Estimation, Nearest Neighbor Rule, Fuzzy classification.			
V	Unsupervised Learning & Clustering: Criterion functions for clustering,			
	Clustering Techniques: Iterative square - error partitional clustering – K means,			
	agglomerative hierarchical clustering, Cluster validation.			

- 1. Duda R. O., Hart P. E. and Stork D. G., "Pattern Classification", John Wiley.
- 2. Bishop C. M., "Neural Network for Pattern Recognition", Oxford University Press.
- 3. Singhal R., "Pattern Recognition: Technologies & Applications", Oxford University Press.
- 4. Theodoridis S. and Koutroumbas K., "Pattern Recognition", Academic Press.

KCA034: Data Analytics				
Course Outcome (CO) Bloom's Knowledge Level (KL)				
At the end of course, the student will be able to understand				
CO1	Describe the life cycle phases of Data Analytics through discovery, planning and building.	K_1, K_2		
CO2	Understand and apply Data Analysis Techniques.	K_2, K_3		
CO3	Implement various Data streams.	K ₃		
CO4	Understand item sets, Clustering, frame works & Visualizations.	K_2		
CO5	Apply R tool for developing and evaluating real time applications.	K_3, K_5, K_6		
	DETAILED SYLLABUS	4-0-0		
Unit	Торіс	Proposed Lecture		
I	Introduction to Data Analytics: Sources and nature of data, classification of data (structured, semi-structured, unstructured), characteristics of data, introduction to Big Data platform, need of data analytics, evolution of analytic scalability, analytic process and tools, analysis vs reporting, modern data analytic tools, applications of data analytics. Data Analytics Lifecycle: Need, key roles for successful analytic projects, various phases of data analytics lifecycle – discovery, data preparation, model planning, model building, communicating results, operationalization	08		
II	Data Analysis: Regression modeling, multivariate analysis, Bayesian modeling, inference and Bayesian networks, support vector and kernel methods, analysis of time series: linear systems analysis & nonlinear dynamics, rule induction, Neural Networks: Learning and generalisation, competitive learning, principal component analysis and neural networks, fuzzy logic: extracting fuzzy models from data, fuzzy decision trees, stochastic search methods.			
III	Mining Data Streams: Introduction to streams concepts, stream data model and architecture, stream computing, sampling data in a stream, filtering streams, counting distinct elements in a stream, estimating moments, counting oneness in a window, decaying window, Real-time Analytics Platform (RTAP) applications, Case studies – Real time sentiment analysis, stock market predictions.	08		
IV	Frequent Itemsets and Clustering: Mining frequent itemsets, market based modelling, Apriori algorithm, handling large data sets in main memory, limited pass algorithm, counting frequent itemsets in a stream, Clustering techniques: hierarchical, K-means, clustering high dimensional data, CLIQUE and ProCLUS, frequent pattern based clustering methods, clustering in non-euclidean space, clustering for streams and parallelism.	08		
V	Frame Works and Visualization: MapReduce, Hadoop, Pig, Hive, HBase, MapR, Sharding, NoSQL Databases, S3, Hadoop Distributed File Systems, Visualization: visual data analysis techniques, interaction techniques, systems and applications. Introduction to R - R graphical user interfaces, data import and export, attribute and data types, descriptive statistics, exploratory data analysis, visualization before analysis, analytics for unstructured data.	08		

- Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer.
 Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University Press.
- 3. Bill Franks, "Taming the Big Data Tidal wave: Finding Opportunities in Huge Data Streams

- with Advanced Analytics", John Wiley & Sons.
- 4. John Garrett, "Data Analytics for IT Networks : Developing Innovative Use Cases", Pearson Education.
- 5. Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley.
- 6. David Dietrich, Barry Heller, Beibei Yang, "Data Science and Big Data Analytics", EMC Education Series, John Wiley.
- 7. Frank J Ohlhorst, "Big Data Analytics: Turning Big Data into Big Money", Wiley and SAS Business Series.
- 8. Colleen Mccue, "Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis", Elsevier.
- 9. Michael Berthold, David J. Hand," Intelligent Data Analysis", Springer.
- 10. Paul Zikopoulos, Chris Eaton, Paul Zikopoulos, "Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data", McGraw Hill.
- 11. Trevor Hastie, Robert Tibshirani, Jerome Friedman, "The Elements of Statistical Learning", Springer.
- 12. Mark Gardner, "Beginning R: The Statistical Programming Language", Wrox Publication.
- 13. Pete Warden, "Big Data Glossary", O'Reilly.
- 14. Glenn J. Myatt, "Making Sense of Data", John Wiley & Sons.
- 15. Peter Bühlmann, Petros Drineas, Michael Kane, Mark van der Laan, "Handbook of Big Data", CRC Press.
- 16. Jiawei Han, Micheline Kamber "Data Mining Concepts and Techniques", Second Edition, Elsevier.

KCA035: Software Quality Engineering		
Course Outcome (CO) Bloom's Knowledge Le		
At the	end of course, the student will be able to:	
CO 1	Understand basic concepts of Software Quality along with its documents and process	K2
CO 2	Apply knowledge of Software Quality in various types of software	К3
CO 3	Compare the various reliability models for different scenarios	K4
CO 4		K2
CO 5	Make use of various testing techniques in software implementation	К3
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed Lecture
I	Software Quality : Definition, Software Quality Attributes and Specification, Cost of Quality, Defects, Faults, Failures, Defect Rate and Reliability, Defect Prevention, Reduction, and Containment, Overview of Different Types of Software Review, Introduction to Measurement and Inspection Process, Documents and Metrics.	08
II	Software Quality Metrics Product Quality Metrics: Defect Density, Customer Problems Metric, Customer Satisfaction Metrics, Function Points, In-Process Quality Metrics: Defect Arrival Pattern, Phase-Based Defect Removal Pattern, Defect Removal Effectiveness, Metrics for Software Maintenance: Backlog Management Index, Fix Response Time, Fix Quality, Software Quality Indicators.	08
III	Software Quality Management and Models: Modeling Process, Software Reliability Models: The Rayleigh Model, Exponential Distribution and Software Reliability Growth Models, Software Reliability Allocation Models, Criteria for Model Evaluation, Software Quality Assessment Models: Hierarchical Model of Software Quality Assessment.	08
IV	Software Quality Assurance : Quality Planning and Control, Quality Improvement Process, Evolution of Software Quality Assurance (SQA), Major SQA Activities, Major SQA Issues, Zero Defect Software, SQA Techniques, Statistical Quality Assurance, Total Quality Management, Quality Standards and Processes.	08
V	Software Verification, Validation & Testing: Verification and Validation, Evolutionary Nature of Verification and Validation, Impracticality of Testing all Data and Paths, Proof of Correctness, Software Testing, Functional, Structural and Error-Oriented Analysis & Testing, Static and Dynamic Testing Tools, Characteristics of Modern Testing Tools.	08

- 1. Jeff Tian, Software Quality Engineering (SQE), Wiley-Interscience, 2005; ISBN 0-471-71345-7
- 2. Metrics and Models in Software Quality Engineering, Stephen H. Kan, AddisonWesley (2002), ISBN: 0201729156
- 3. Norman E. Fenton and Shari Lawrence Pfleeger, "Software Metrics" Thomson, 2003
- 4. Mordechai Ben Menachem and Garry S.Marliss, "Software Quality", Thomson Asia Pte Ltd, 2003.

ELECTIVE-4

KCA041: Blockchain Architecture				
Course Outcome (CO) Bloom's Knowledge Level (KL)				
At the end of course, the student will be able to understand				
CO1	Study and understand basic concepts of blockchain architecture.	K_1, K_2		
CO2	Analyze various requirements for consensus protocols.	K_4		
CO3	Apply and evaluate the consensus process.	K_3, K_5		
CO4	Understand the concepts of Hyperledger fabric.	K_1		
CO5	Analyze and evaluate various use cases in financial software and supply chain.	K_4, K_5		
	DETAILED SYLLABUS	4-0-0		
Unit	Торіс	Proposed		
		Lecture		
I	Introduction to Blockchain: Digital Money to Distributed Ledgers, Design	08		
	Primitives: Protocols, Security, Consensus, Permissions, Privacy.			
	Blockchain Architecture and Design: Basic crypto primitives: Hash, Signature,			
	Hashchain to Blockchain, Bitcoin Basic, Basic consensus mechanisms.			
II	Consensus: Requirements for the consensus protocols, Proof of Work (PoW),			
	Scalability aspects of Blockchain consensus protocols, distributed consensus, consensus in Bitcoin.			
	Permissioned Blockchains: Design goals, Consensus protocols for Permissioned			
	Blockchains			
III	Hyperledger Fabric: Decomposing the consensus process, Hyperledger fabric			
111	components.			
	Chaincode Design and Implementation Hyperledger Fabric: Beyond			
	Chaincode: fabric SDK and Front End, Hyperledger composer tool.			
IV	Use case 1: Blockchain in Financial Software and Systems (FSS): (i)	08		
	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			
Cuaran	ad Doodings			

- 1. Andreas Antonopoulos, "Mastering Bitcoin: Unlocking Digital Cryptocurrencies", O'Reilly
- 2. Melanie Swa, "Blockchain", O'Reilly
- 3. "Hyperledger Fabric", https://www.hyperledger.org/projects/fabric
- 4. Bob Dill, David Smits, "Zero to Blockchain An IBM Redbooks course", https://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/crse0401.html

KCA042: Neural Networks				
Course Outcome (CO) Bloom's Knowledge Level (KL)				
At the end of course, the student will be able to understand				
CO 1	Study of basic concepts of Neuro Computing, Neuroscience and ANN. Understand the different supervised and unsupervised and neural networks performance.			
CO 2	Study of basic Models of neural network. Understand the Perception network. and Compare neural networks and their algorithm.	K ₂ , K ₃		
CO 3	Study and Demonstrate different types of neural network. Make use of neural networks for specified problem domain.	K ₂ K ₃ , K ₄		
CO 4	Understand and Identify basic design requirements of recurrent network and Selforganizing feature map.	K_1, K_2		
CO 5	Able to understand the some special network. Able to understand the concept of Soft computing.	K_1 , K_2 K_3		
	DETAILED SYLLABUS	3-0-0		
Unit	Торіс	Proposed Lecture		
I	Neurocomputing and Neuroscience: The human brain, biological neurons, neural processing, biological neural network. Artificial Neural Networks: Introduction, historical notes, neuron model, knowledge representation, comparison with biological neural network, applications. Learning process: Supervised learning, unsupervised learning, error correction learning, competitive learning, adaptation learning, Statistical nature of the learning process.			
П	Basic Models: McCulloch-Pitts neuron model, Hebb net, activation functions, aggregation functions. Perceptron networks: Perceptron learning, single layer perceptron networks, multilayer perceptron networks. Least mean square algorithm, gradient descent rule, nonlinearly separable problems and bench mark problems in NN.	08		
Ш	Multilayer neural network: Introduction, comparison with single layer networks. Back propagation network: Architecture, back propagation algorithm, local minima and global minima, heuristics for making back propagation algorithm performs better, applications. Radial basis function network: Architecture, training algorithm, approximation properties of RBF networks, comparison of radial basis function network and back propagation networks.	08		
IV	Recurrent network: Introduction, architecture and types. Self-organizing feature map: Introduction, determining winner, Kohonen Self Organizing feature maps (SOM) architecture, SOM algorithm, properties of feature map; Learning vector quantization-architecture and algorithm. Principal component and independent component analysis.	08		
V	Special networks: Cognitron, Support vector machines. Complex valued NN and complex valued BP. Soft computing: Introduction, Overview of techniques, Hybrid soft computing techniques.	08		
Suggeste	ad Pandings			

- 1. Kumar S., "Neural Networks- A Classroom Approach", McGraw Hill.
- 2. Haykin S., "Neural Networks A Comprehensive Foundation", Pearson Education.
- 3. Yegnanarayana B. "Artificial Neural Networks", Prentice Hall of India.
- 4. Freeman J. A., "Neural Networks", Pearson Education.
- 5. James F., "Neural Networks Algorithms, Applications and Programming Techniques", Pearson Education.

	KCA043: Internet of Things		
Course Outcome (CO) Bloom's Knowledge Le			
At the end of course, the student will be able to understand			
CO 1	CO 1 Demonstrate basic concepts, principles and challenges in IoT.		
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 programming.	К3	
CP 5	To develop IoT infrastructure for popular applications	K_2, K_3	
	DETAILED SYLLABUS	3-1-0	
Unit	Торіс	Proposed Lecture	
I	Internet of Things (IoT): 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	Programming the Ardunio: 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

KCA044: Modern Application Development			
Course Outcome (CO) Bloom's Knowledge Level (KL)			
At the	At the end of course, the student will be able to:		
CO 1	Understand the fundamental of Kotlin Programing for Android Application Development.		
CO 2	Describe the UI Layout and architecture of Android Operating System.	К3	
CO 3	Designing android application using Jetpack Library based on MVVM Architecture.	K6	
CO 4	Developing android application based on REST API using Volley and Retrofit Library.	K6	
CO 5	Ability to debug the Performance and Security of Android Applications.	K5	
	DETAILED SYLLABUS	3-1-0	
Unit	Торіс	Proposed Lecture	
I	Kotlin Fundamental: Introduction to Kotlin, Basic Syntax, Idioms, Coding Conventions, Basics, Basic Types, Packages, Control Flow, Returns and Jumps, Classes and Objects, Classes and Inheritance, Properties and Fields, Interfaces, Visibility Modifiers, Extensions, Data Classes, Generics, Nested Classes, Enum Classes, Objects, Delegation, Delegated Properties, Functions and Lambdas, Functions, Lambdas, Inline Functions, Higher-Order Functions, Scope Functions, Collections, Ranges, Type Checks and Casts, This expressions, Equality, Operator overloading, Null Safety, Exceptions, Annotations, Reflection.		
II	Android Fundamental: Android Architecture: Introduction to Android, Layouts, Views and Resources, Activities and Intents, Activity Lifecycle and Saving State, Implicit or Explicit Intents. User Interaction and Intuitive Navigation: Material Design, Theme, Style and Attributes, Input Controls, Menus, Widgets, Screen Navigation, Recycler View, ListView, Adapters, Drawables, Notifications.	08	
III	Storing, Sharing and Retrieving Data in Android Applications: Overview to storing data, shared preferences, App settings, Store and query data in Android's SQLite database, Content Providers, Content Resolver, Loading data using loaders. Jetpack Components: Fragments, Jetpack Navigation, Lifecycle, Lifecycle Observer, Lifecycle Owner, View Model, View Model Factory, View Model Provider, LiveData, Room API, Data Binding, View Binding, MVVM Architecture Basics	08	
IV	Asynchronous Data Handling, Networking and Files: Asynchronous Task, Coroutines, API Handling, JSON Parsing, Volley Library, Retrofit Library, File Handling, HTML and XML Parsing, Broadcast receivers, Services	08	

,	V	Permissions, Performance and Security: Firebase, AdMob, APK Singing, Publish App, Packaging and deployment, Google Maps, GPS and Wi-Fi, Download Manager, Work Manager, Alarms, Location, Map and Sensors, APK Singing, Publish App	08

- 1. Meier R., "Professionai Android 2 Application Development", Wiley.
- 2. Hashimi S., KomatineniS. and MacLeanD., "Pro Android 2", Apress.
- 3. Murphy M., "Beginning Android 2", Apress.
- 4. Delessio C. and Darcey L., "Android Application Development", Pearson Education.
- 5. DiMarzio J.F., "Android a Programming Guide", Tata McGraw Hill.

KCA045: Distributed Database Systems				
	Course Outcome (CO) Bloom's Knowledge Level (KL)			
At the	At the end of course, the student will be able to:			
CO 1	Understand theoretical and practical aspects of distributed database systems.		K2	
CO 2	Study and identify various issues related to the devidatabase system	velopment of distributed	К3	
CO 3	Understand the design aspects of object-oriented data development	base system and related	K4	
CO 4	Equip students with principles and knowledge of distribu	ted reliability.	К3	
CO 5	Equip students with principles and knowledge of par databases.	rallel and object-oriented	K5	
	DETAILED SYLLABUS		4-0-0	
Unit	Торіс		Proposed Lecture	
I	Introduction: Distributed Data Processing, Distributed Database System, Promises of DDBSs, Problem areas. Distributed DBMS Architecture: Architectural Models for Distributed DBMS, DDMBS Architecture. Distributed Database Design: Alternative Design Strategies, Distribution Design issues, Fragmentation, Allocation.		08	
II	Query processing and decomposition: Query characterization of query processors, layers of q decomposition, localization of distributed data. Distributed optimization, centralized query optimization optimization algorithms.	uery processing, query uted query Optimization:	08	
III	Transaction Management: Definition, properties of transactions, distributed concurrency control: Serializab mechanisms & algorithms, time - stamped & optimi Algorithms, deadlock Management.	ility, concurrency control	08	
IV	Distributed DBMS Reliability: Reliability concepts and measures, fault-tolerance in distributed systems, failures in Distributed DBMS, local & distributed		08	
V	Distributed object Database Management System concepts and models, object distributed design, are management, distributed object storage, object query Pro Object Oriented Data Model: Inheritance, obj programming languages, persistence of objects, com ORDBMS	chitectural issues, object cessing. ect identity, persistent	08	

Text books:

M. Tamer OZSU and Patuck Valduriez: Principles of Distributed Database Systems, Pearson Edn. Asia, 2001. 2. Stefano Ceri and Giuseppe Pelagatti: Distributed Databases, McGraw Hill. REFERENCE BOOKS: 1. Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom: "Database Systems: The Complete Book", Second Edition, Pearson International Edition

ELECTIVE-5

	KCA051: Mobile Computing			
Course Outcome (CO) Bloom's Knowledge Level (K)				
	At the end of course, the student will be able to understand			
CO 1				
CO 2	Study and analyze wireless networking protocols, applications and environment.			
CO 3	Understand various data management issues in mobile computing.	K_2		
CO 4	Analyze different type of security issues in mobile computing	K ₄		
G 0 -	environment.			
CO 5	Study, analyze, and evaluate various routing protocols used in mobile computing.	K_1, K_4, K_5		
	DETAILED SYLLABUS	3-0-0		
Unit	Topic	Proposed		
		Lecture		
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, MAC for cellular system.	08		
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.	08		
III	Data management issues in mobile computing, data replication for mobile computers, adaptive clustering for mobile wireless networks, File system, Disconnected operations.	08		
IV	Mobile Agents computing, Security and fault tolerance, Transaction processing in mobile computing environment. 08			
V	Adhoc networks, Localization, MAC issues, Routing protocols, Global state routing (GSR), Destination sequenced distance vector routing (DSDV), Dynamic source routing (DSR), Adhoc on demand distance vector routing (AODV), Temporary ordered routing algorithm (TORA), QoS in Adhoc Networks, applications	08		

- 1. Schiller J., "Mobile Communications", Pearson
- 2. Upadhyaya S. and Chaudhury A., "Mobile Computing", Springer
- 3. Kamal R., "Mobile Computing", Oxford University Press.
- 4. Talukder A. K. and Ahmed H., "Mobile Computing Technology, Applications and Service Creation", McGraw Hill Education
- 5. Garg K., "Mobile Computing Theory and Practice", Pearson.
- 6. Kumar S., "Wireless and Mobile Communication", New Age International Publishers
- 7. Manvi S. S. and Kakkasageri M. S., "Wireless and Mobile Networks- Concepts and Protocols", Wiley India Pvt. Ltd.

	KCA052: Computer Graphics and Animation				
	Course Outcome (CO) Bloom's Knowledge Level (KL)				
	At the end of course, the student will be able to understand	<u> </u>			
CO 1	Understand the graphics hardware used in field of computer graphics.	K_2			
CO 2	Understand the graphics hardware used in field of computer graphics. Understand the concept of graphics primitives such as lines and circle based on				
002	different algorithms.	K_2, K_4			
CO 3	Apply the 2D graphics transformations, composite transformation and Clipping				
	concepts.				
CO 4	Apply the concepts and techniques used in 3D computer graphics, including				
	viewing transformations, projections, curve and hidden surfaces.				
CO 5	Perform the concept of multimedia and animation in real life.				
	DETAILED SYLLABUS				
Unit	Topic	3-0-0 Proposed			
	1	Lecture			
I	Introduction and Line Generation: Types of computer graphics, Graphic	08			
	Displays- Random scan displays, Raster scan displays, Frame buffer and video				
	controller, Points and lines, Line drawing algorithms, Circle generating				
	algorithms, Mid-point circle generating algorithm, and parallel version of these				
	algorithms.				
II	Transformations: Basic transformation, Matrix representations and	08			
	homogenous coordinates, Composite transformations, Reflections and				
	shearing.				
	Windowing and Clipping: Viewing pipeline, Viewing transformations, 2-D				
	Clipping algorithms- Line clipping algorithms such as Cohen Sutherland line				
	clipping algorithm, Liang Barsky algorithm, Line clipping against non				
	rectangular clip windows; Polygon clipping – Sutherland Hodgeman polygon				
TTT	clipping, Weiler and Atherton polygon clipping, Curve clipping, Text clipping.	00			
III	Three Dimensional: 3-D Geometric Primitives, 3-D Object representation, 3-	08			
	D Transformation, 3-D viewing, projections, 3-D Clipping.				
	Curves and Surfaces: Quadric surfaces, Spheres, Ellipsoid, Blobby objects, Introductory concepts of Spline, Bspline and Bezier curves and surfaces.				
IV	Hidden Lines and Surfaces: Back Face Detection algorithm, Depth buffer	08			
1 1	method, A- buffer method, Scan line method, basic illumination models—	Vo			
	Ambient light, Diffuse reflection, Specular reflection and Phong model,				
	Combined approach, Warn model, Intensity Attenuation, Color consideration,				
	Transparency and Shadows.				
V	Multimedia Systems: Design Fundamentals, Back ground of Art, Color theory	08			
	overview, Sketching & illustration, Storyboarding, different tools for				
	animation.				
	Animation: Principles of Animations, Elements of animation and their use,				
	Power of Motion, Animation Techniques, Animation File Format, Making				
	animation for Rolling Ball, making animation for a Bouncing Ball, Animation				
	for the web, GIF, Plugins and Players, Animation tools for World Wide Web.				
Cuara	ted Dandings.				

- 1. Hearn D. and Baker M. P., "Computer Graphics C Version", Pearson Education
- 2. Foley, Vandam, Feiner, Hughes, "Computer Graphics principle", Pearson Education.
- 3. Rogers, "Procedural Elements of Computer Graphics", McGraw Hill
- 4. Newman W. M., Sproull R. F., "Principles of Interactive computer Graphics", McGraw Hill.
- 5. Sinha A. N. and Udai A. D.," Computer Graphics", McGraw Hill.
- 6. Mukherjee, "Fundamentals of Computer graphics & Multimedia", PHI Learning Private Limited.
- 7. Vaughan T., "Multimedia, Making IT Work", Tata McGraw Hill.

	KCA053: Natural Language Processing				
Course Outcome (CO) Bloom's Knowledge Level (KI			L)		
	At the end of course, the student will be able to understand				
CO 1	Study and understand basic concep-	ts, background and representations of	K_1, K_2		
	natural language.				
CO 2	Analyze various real-world applications of NLP.		K_4		
CO 3	Apply different parsing techniques in NLP.		K_3		
CO 4	Understand grammatical concepts and apply them in NLP.		K_2, K_3		
CO 5	Apply various statistical and probabi	llistic grammar methods to handle and	K_3, K_5		
evaluate ambiguity.					
DETAILED SYLLABUS			3-0-0		
Unit	To	opic	Proposed		
			Lecture		
I		Inderstanding: The study of Language,	08		
		guage Understanding Systems, Different			
		tations and Understanding, Organization			
		Systems, Linguistic Background: An			
	outline of English syntax.				
II		ge representation, some applications like	08		
	machine translation, database interface				
III		and sentence Structure, Top-Down and	08		
	Bottom-Up Parsers, Transition Network Grammars, Top- Down Chart Parsing.				
		nmars: Basic Feature system for English,			
		con, Parsing with Features, Augmented			
137	Transition Networks.	Associations Works and Work Discours	00		
IV		: Auxiliary Verbs and Verb Phrases,	08		
		e, Handling questions in Context-Free			
	Parser.	ing, Encoding uncertainty, Deterministic			
V	Ambiguity Resolution: Statistical	Methods, Probabilistic Language	08		
·	Processing, Estimating Probabilities	,	Vo		
		ntext-Free Grammars, Best First Parsing.			
		rd senses and Ambiguity, Encoding			
	Ambiguity in Logical Form.	id senses and Amorgany, Encouning			
Cuana	Amorganty in Logical Form.				

- 1. Akshar Bharti, Vineet Chaitanya and Rajeev Sangal, "NLP: A Paninian Perspective", Prentice Hall, New Delhi.
- 2. James Allen, "Natural Language Understanding", Pearson Education.
- 3. D. Jurafsky, J. H. Martin, "Speech and Language Processing", Pearson Education.
- 4. L. M. Ivansca, S. C. Shapiro, "Natural Language Processing and Language Representation", AAAI Press, 2000.
- 5. T. Winograd, Language as a Cognitive Process, Addison-Wesley.

KCA054: Machine Learning Techniques				
, , ,		owledge Level (L)		
At the	end of course, the student will be able:	,		
CO 1	To understand the need for machine learning for various problem solving	K_1, K_2		
CO 2	To understand a wide variety of learning algorithms and how to evaluate models generated from data	K_1, K_3		
CO 3		K_2, K_3		
CO 4	To design appropriate machine learning algorithms and apply the algorithms to a real-world problems	K_4 , K_6		
CO 5	To ontimize the models learned and report on the expected accuracy that can	K_{4}, K_{5}		
	DETAILED SYLLABUS	3-0-0		
Unit	Торіс	Proposed Lecture		
Ι	INTRODUCTION – Learning, Types of Learning, Well defined learning problems, Designing a Learning System, History of ML, Introduction of Machine Learning Approaches – (Artificial Neural Network, Clustering, Reinforcement Learning, Decision Tree Learning, Bayesian networks, Support Vector Machine, Genetic Algorithm), Issues in Machine Learning and Data Science Vs Machine Learning;	08		
II	REGRESSION: Linear Regression and Logistic Regression BAYESIAN LEARNING - Bayes theorem, Concept learning, Bayes Optimal Classifier, Naïve Bayes classifier, Bayesian belief networks, EM algorithm. SUPPORT VECTOR MACHINE: Introduction, Types of support vector kernel - (Linear kernel, polynomial kernel, and Gaussiankernel), Hyperplane - (Decision surface), Properties of SVM, and Issues in SVM.	08		
III	DECISION TREE LEARNING - Decision tree learning algorithm, Inductive bias, Inductive inference with decision trees, Entropy and information theory, Information gain, ID-3 Algorithm, Issues in Decision tree learning. INSTANCE-BASED LEARNING – k-Nearest Neighbour Learning, Locally Weighted Regression, Radial basis function networks, Case-based learning.	08		
IV	ARTIFICIAL NEURAL NETWORKS – Perceptron's, Multilayer perceptron, Gradient descent and the Delta rule, Multilayer networks, Derivation of Backpropagation Algorithm, Generalization, Unsupervised Learning – SOM Algorithm and its variant; DEEP LEARNING - Introduction, concept of convolutional neural network, Types of layers – (Convolutional Layers, Activation function, pooling, fully connected), Concept of Convolution (1D and 2D) layers, Training of network, Case study of CNN for eg on Diabetic Retinopathy, Building a smart speaker, Self-deriving car etc.	08		
V	REINFORCEMENT LEARNING-Introduction to Reinforcement Learning, Learning Task, Example of Reinforcement Learning in Practice, Learning Models for Reinforcement – (Markov Decision process, Q Learning - Q Learning function, Q Learning Algorithm), Application of Reinforcement Learning, Introduction to Deep Q Learning.	08		

GENETIC ALGORITHMS: Introduction, Components, GA cycle of reproduction, Crossover, Mutation, Genetic Programming, Models of Evolution and Learning, Applications.

- 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), 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.
- 5. M. Gopal, "Applied Machine Learning", McGraw Hill Education

KCA055: Quantum Computing					
Course Outcome (CO) Bloom's Knowledge L					
	At the end of course, the student will be able to understand				
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.	K_1, K_2			
CO 2	Demonstrate an understanding of a quantum computing algorithm by simulating it on a classical computer, and state some of the practical challenges in building a quantum computer.	K_2 , K_3			
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	Produce code and documentation that is comprehensible to a group of different programmers 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 ₃ , K ₆			
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.	08			
II	Quantum Computation : 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			
Ш	Quantum Computers: 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	Quantum Information: 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	Quantum Error Correction: 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.