

Sanghavi College Of Engineering

Department of Information Technology

Course Outcomes

SEIT Course-2015		
SEMESTER-I		
SEIT Course-2015	CO	Course Outcomes
214441: DISCRETE STRUCTURES	214441.1 (CO1)	Use set, relation and function to formulate a problem and solve it.
	214441.2 (CO2)	Use graph theory and trees to formulate the Problems and solve them
	214441.3 (CO3)	Use mathematical propositions and proof Techniques to check the truthfulness of a real life situation.
214442: COMPUTER ORGANIZATION & ARCHITECTURE	214442.1 (CO1)	Solve problems based on computer arithmetic.
	214442.2 (CO2)	Explain processor structure & its functions.
	214442.3 (CO3)	Obtain knowledge about micro-programming of a processor
	214442.4 (CO4)	Understand concepts related to memory & IO organization.
	214442.5 (CO5)	Acquire knowledge about instruction level parallelism & parallel organization of multi-processors & multi core systems.
214443 : DIGITAL ELECTRONICS AND LOGIC DESIGN	214443.1 (CO1)	Spectacle an awareness and apply knowledge of number systems, codes, Boolean algebra and use necessary A.C, D.C Loading characteristics as well as functioning while designing with logic gates.
	214443.2 (CO2)	Use logic function representation for simplification with K-Maps and analyze as well as design Combinational logic circuits using SSI & MSI chips.
	214443.3 (CO3)	Analyze Sequential circuits like Flip-Flops (Truth Table, Excitation table), their conversion & design the applications.
	214443.4 (CO4)	Identify the Digital Circuits, Input/Outputs to Replace by FPGA.
	214443.5 (CO5)	Use VHDL programming technique with different modelling styles for any digital circuits.
214444 : FUNDAMENTAL OF DATA STRUCTURES	214444.1 (CO1)	Apply appropriate constructs of C language, coding Standards for application development.
	214444.2 (CO2)	Use dynamic memory allocation concepts and file handling in various application developments.
	214444.3 (CO3)	Perform basic analysis of algorithms with respect to time and space complexity.
	214444.4 (CO4)	Select appropriate searching and/or sorting Techniques in the application development.
	214444.5 (CO5)	Select and use appropriate data structures for problem solving and programming.

	214444.6 (CO6)	Use algorithmic foundations for solving problems and programming.
214445:PROBLEM SOLVING AND OBJECT ORIENTED PROGRAMMING	214445.1 (CO1)	Develop algorithms for solving problems by using Modular programming concepts.
	214445.2 (CO2)	Abstract data and entities from the problem domain, build object models and design software solutions using object-oriented principles and strategies
	214445.3 (CO3)	Discover, explore and apply tools and best practices in object-oriented programming.
	214445.4 (CO4)	Develop programs that appropriately utilize key object-oriented concepts
214446: DIGITAL LABORATORY	214446.1 (CO1)	Spectacle an awareness and apply knowledge and concepts and methods of digital system design techniques as hands-on experiments with the use of necessary A.C, D.C Loading characteristics.
	214446.2 (CO2)	Use logic function representation for simplification with K-Maps and analyze as well as design Combinational logic circuits using SSI & MSI chips.
	214446.3 (CO3)	Analyze Sequential circuits like Flip-Flops(Truth Table, Excitation table)&design the applications like Asynchronous and Synchronous Counters.
	214446.4 (CO4)	Design Sequential Logic circuits: Sequence generators, MOD counters with registers/Counters using synchronous /asynchronous counters.
	214446.5 (CO5)	Understand the need of skills, techniques and learn state-of-the-art engineering tools through hands- on experimentation on the Xilinx tools for design as well as the basics of VHDL.
	214446.6 (CO6)	Understand and implement the design Steps, main programming technique with different modelling styles for any digital circuits with VHDL Programming.
214447 : PROGRAMMING LABORATORY	214447.1 (CO1)	Apply appropriate constructs of C language, coding standards for application development.
	214447.2 (CO2)	Use dynamic memory allocation concepts and file Handling in various application developments.
	214447.3 (CO3)	Perform basic analysis of algorithms with respect to time and space complexity
	214447.4 (CO4)	Select appropriate searching and/or sorting techniques in the application development
	214447.5 (CO5)	Select and use appropriate data structures for Problem solving and programming
	214447.6 (CO6)	Use algorithmic foundations for solving problems and programming
214448:OBJECT ORIENTED PROGRAMMING LABORATORY	214448.1 (CO1)	Develop and implement algorithms for solving simple problems using modular programming concept.
	214448.2 (CO2)	Abstract data and entities from the problem domain, build object models and design software solutions using object-oriented principles and strategies.

	2144483 (CO3)	Discover, explore and apply tools and best practices in object-oriented programming
	2144484 (CO4)	Develop programs that appropriately utilize key object-oriented concepts
	2144485 (CO5)	Create a database using files
214449: COMMUNICATION SKILLS	2144491 (CO1)	Provides an ability to understand, analyze and interpret the essentiality of grammar and its proper usage.
	2144492 (CO2)	Build the students vocabulary by means of communication via web, direct communication and indirect communication
	2144493 (CO3)	Improves Students Pronunciation skills and understanding between various phonetic sounds during communication.
	2144494 (CO4)	Understanding the various rules and means of written communication.
	2144495 (CO5)	Effective communication with active listening, facing problems while communication and how to overcome it.
210250: Audit Course 1: AC1- IV: Smart Cities	210250.1 (CO1)	Better understanding of the dynamic behavior of the urban system by going beyond the physical appearance and by focusing on representations, Properties and impact factors
	210250.2 (CO2)	Exploration of the city as the most complex human-made organism with a metabolism that can be modeled in terms of stocks and flows
	210250.3 (CO3)	Knowledge about data-informed approaches for the development of the future city, based on crowd sourcing and sensing
	210250.4 (CO4)	Knowledge about the latest research results in for the development and management of future cities
	210250.5 (CO5)	Understanding how citizens can benefit from data-informed design to develop smart and responsive cities
SEMESTER-II		
SEIT Course-2015	CO	Course Outcomes
207003 : ENGINEERING MATHEMATICS–III	207003.1 (CO1)	Solve higher order linear differential equation using appropriate techniques for modeling and analyzing electrical circuits
	207003.2 (CO2)	Solve problems related to Fourier transform, Z- Transform and applications to Signal and Image processing.
	207003.3 (CO3)	Apply statistical methods like correlation, regression analysis and probability theory for analysis and prediction of a given data as applied to machine intelligence.
	207003.4 (CO4)	Perform vector differentiation and integration to analyze the vector fields and apply to compute line, surface and volume integrals.
	207003.5 (CO5)	Analyze conformal mappings, transformations and

		Perform contour integration of complex functions required in Image processing, Digital filters and Computer graphics.
214450:COMPUTER GRAPHICS	214450.1 (CO1)	Apply mathematics and logic to develop Computer programs for elementary graphic operations
	214450.2 (CO2)	Develop scientific and strategic approach to solve complex problems in the domain of Computer Graphics
	214450.3 (CO3)	Develop the competency to understand the concepts related to Computer Vision and Virtual reality
	214450.4 (CO4)	Apply the logic to develop animation and gaming programs
214451:PROCESSOR ARCHITECTURE AND INTERFACING	214451.1 (CO1)	Learn architectural details of 80386 microprocessor
	214451.2 (CO2)	Understand memory management and multi tasking of 80386 microprocessor
	214451.3 (CO3)	Understand architecture and memory organization of 8051 microcontroller
	214451.4 (CO4)	Explain timers and interrupts of 8051 Microcontroller and its interfacing with I/O devices
214452 : DATA STRUCTURES AND FILES	214452.1 (CO1)	Analyze algorithms and to determine algorithm correctness and time efficiency class.
	214452.2 (CO2)	Understand different advanced abstract data type (ADT) and data structures and their implementations.
	214452.3 (CO3)	Understand different algorithm design techniques (brute-force, divide and conquer, greedy, etc.) and Their implementation
	214452.4 (CO4)	Apply and implement learned algorithm design techniques and data structures to solve problems
214453 : FOUNDATIONS OF COMMUNICATION AND COMPUTER NETWORK	214453.1 (CO1)	Understand data/signal transmission over communication media
	214453.2 (CO2)	Recognize usage of various modulation techniques in communication
	214453.3 (CO3)	Analyze various spread spectrum and multiplexing techniques
	214453.4 (CO4)	Use concepts of data communication to solve various related problems
	214453.5 (CO5)	Understand error correction and detection techniques.
	214453.6 (CO6)	Acquaint with transmission media and their standards
214454:PROCESSOR INTERFACING LABORATORY	214454.1 (CO1)	Learn and apply concepts related to assembly language programming
	214454.2 (CO2)	Write and execute assembly language program to perform array addition, code conversion, block transfer, sorting and string operations
	214454.3 (CO3)	Learn and apply interfacing of real world input and Output devices to 8051 microcontroller
214455: DATA	214455.1 (CO1)	Apply and implement algorithm to illustrate use of Linear data structures such as stack, queue.

STRUCTURE AND FILES LABORATORY	2144552 (CO2)	Apply and implement algorithms to create/represent and traverse non-linear data structures such as trees, graphs etc
	2144553 (CO3)	Apply and implement algorithms to create and manipulate database using different file organizations
	2144554 (CO4)	Learn and apply the concept of hashing in database Creation and manipulation
	214456: COMPUTER GRAPHICS LABORATORY	
214456.1 (CO1)	Apply and implement line drawing and circle drawing algorithms to draw specific shape given in the problem	
214456.2 (CO2)	Apply and implement polygon filling algorithm for A given polygon	
214456.3 (CO3)	Apply and implement 2-D and 3-D transformation Algorithms for given input shape	
214456.4 (CO4)	Apply and implement polygon clipping algorithm for given input polygon	
214456.5 (CO5)	Apply and implement fractal generation algorithm For a given input	
214456.6 (CO6)	Apply and implement animation concepts for generating simple animation without using any Animation tool	
TEIT Course-2015		
SEMESTER-I		
TEIT Course-2015	CO	Course Outcomes
314441: THEORY OF COMPUTATION	314441.1 (CO1)	To construct finite state machines to solve problems in computing.
	314441.2 (CO2)	To write mathematical expressions for the formal languages
	314441.3 (CO3)	To apply well defined rules for syntax verification.
	314441.4 (CO4)	To construct and analyze Push Down, Post and Turing Machine for formal languages.
	314441.5 (CO5)	To express the understanding of the decidability and decidability problems
	314441.6 (CO6)	To express the understanding of computational complexity
314442: DATABASE MANAGEMENT SYSTEMS	314442.1 (CO1)	To define basic functions of DBMS & RDBMS.
	314442.2 (CO2)	To analyze database models & entity relationship models.
	314442.3 (CO3)	To design and implement a database schema for a given problem-domain.
	314442.4 (CO4)	To populate and query a database using SQL DML/DDL commands.
	314442.5 (CO5)	Do Programming in PL/SQL including stored procedures, stored functions, cursors and packages.
	314442.6 (CO6)	To appreciate the impact of analytics and big data on the information industry and the external ecosystem for analytical and data services.
	314443.1 (CO1)	To understand the nature of software complexity

314443: SOFTWARE ENGINEERING AND PROJECT MANAGEMENT	314443.1 (CO1)	In various application domains, disciplined way of software development and software lifecycle process models.
	314443.2 (CO2)	To introduce principles of agile software development, the SCRUM process and agile practices.
	314443.3 (CO3)	To know methods of capturing, specifying, Visualizing and analyzing software requirements
	314443.4 (CO4)	To understand project management through life cycle of the project.
	314443.5 (CO5)	To understand current and future trends and practices in the IT industry.
	314443.6 (CO6)	To learn about project planning, execution, tracking, audit and closure of project.
314444: OPERATING SYSTEM	314444.1 (CO1)	Fundamental understanding of the role of Operating Systems
	314444.2 (CO2)	To understand the concept of a process and thread.
	314444.3 (CO3)	To apply the cons of process/thread scheduling.
	314444.4 (CO4)	To apply the concept of process synchronization, mutual exclusion and the deadlock.
	314444.5 (CO5)	To realize the concept of I/O management and File system.
	314444.6 (CO6)	To understand the various memory management techniques.
314445: HUMAN- COMPUTER INTERACTION	314445.1 (CO1)	To explain importance of HCI study and principles Of user-centered design(UCD) approach.
	314445.2 (CO2)	To develop understanding of human factors in HCI design.
	314445.3 (CO3)	To develop understanding of models, paradigms and context of interactions.
	314445.4 (CO4)	To design effective user-interfaces following a Structured and organized UCD process.
	314445.5 (CO5)	To evaluate usability of a user-interface design.
	314445.6 (CO6)	To apply cognitive models for predicting human- computer- interactions.
314446:SOFTWARE LABORATORY - I	314446.1 (CO1)	To install and configure database systems.
	314446.2 (CO2)	To analyze database models & entity relationship models.
	314446.3 (CO3)	To design and implement a database schema for a given problem-domain
	314446.4 (CO4)	To understand the relational and document type database systems
	314446.5 (CO5)	To populate and query a database using SQL DML/DDL commands.
	314446.6 (CO6)	To populate and query a database using MongoDB commands
314447:SOFTWARE	314447.1 (CO1)	To understand the basics of Linux commands and program the shell of Linux

LABORATORY – II	3144472 (CO2)	To develop various system programs for the functioning of operating system.
	3144473 (CO3)	To implement basic building blocks like processes, Threads under the Linux.
	3144474 (CO4)	To develop various system programs for the functioning of OS concepts in user space like Concurrency control and file handling in Linux.
	3144475 (CO5)	To design and implement Linux Kernel Source Code.
	3144476 (CO6)	To develop the system program for the functioning of OS concepts in kernel space like embedding The system call in any Linux kernel.
314448:SOFTWARE LABORATORY – III	314448.1 (CO1)	To identify the needs of users through requirement gathering.
	314448.2 (CO2)	To apply the concepts of Software Engineering process models for project development.
	314448.3 (CO3)	To apply the concepts of HCI for user-friendly Project development.
	314448.4 (CO4)	To deploy website on live web server and access through URL.
	314448.5 (CO5)	To understand, explore and apply various web technologies.
	314448.6 (CO6)	To develop team building for efficient project development
314449: AC3-IV AUDIT COURSE 3	314449.1 (CO1)	Develop a far deeper understanding of the changing digital landscape.
	314449.2 (CO2)	Identify some of the latest digital marketing trends and skill sets needed for today's marketer
	314449.3 (CO3)	Successful planning, prediction, and management of digital marketing campaigns.
	314449.4 (CO4)	Implement smart management of different digital assets for marketing needs. Assess digital marketing as a long term career opportunity
SEMESTER-II		
TEIT Course-2015	CO	Course Outcome
314450: COMPUTER NETWORK TECHNOLOGY	314450.1 (CO1)	To know Responsibilities, services offered and protocol used at each layer of network.
	314450.2 (CO2)	To understand different addressing techniques Used in network.
	314450.3 (CO3)	To know the difference between different types of network.
	314450.4 (CO4)	To know the different wireless technologies and IEEE standards.
	314450.5 (CO5)	To use and apply the standards and protocols learned, for application development.
	314450.6 (CO6)	To understand and explore recent trends in network domain.
314451:SYSTEMS	314451.1 (CO1)	To study and understand different system software like Assembler, Macro-processor and Loaders/Linkers.
	314451.2 (CO2)	To design and develop useful system software.

PROGRAMMING	314451.3 (CO3)	To study and understand compiler design.
	314451.4 (CO4)	To understand semantic analysis and storage allocation in compilation process.
	314451.5 (CO5)	To understand different code generation techniques.
	314451.6 (CO6)	To study different code optimization methods.
314452 : DESIGN AND ANALYSIS OF ALGORITHMS	314452.1 (CO1)	To calculate computational complexity using asymptotic notations for various algorithms.
	314452.2 (CO2)	To apply Divide & Conquer as well as Greedy approach to design algorithms.
	314452.3 (CO3)	To practice principle of optimality.
	314452.4 (CO4)	To illustrate different problems using Backtracking.
	314452.5 (CO5)	To compare different methods of Branch and Bound strategy.
	314452.6 (CO6)	To explore the concept of P, NP, NP-complete, NP- Hard and parallel algorithms.
314453: CLOUD COMPUTING	314453.1 (CO1)	To understand the need of Cloud based solutions.
	314453.2 (CO2)	To understand Security Mechanisms and issues in various Cloud Applications
	314453.3 (CO3)	To explore effective techniques to program Cloud Systems.
	314453.4 (CO4)	To understand current challenges and trade-offs in Cloud Computing.
	314453.5 (CO5)	To find challenges in cloud computing and delve into it to effective solutions.
	314453.6 (CO6)	To understand emerging trends in cloud computing.
314454 : DATA SCIENCE AND BIG DATA ANALYTICS	314454.1 (CO1)	To understand Big Data primitives.
	314454.2 (CO2)	To learn and apply different mathematical models for Big Data.
	314454.3 (CO3)	To demonstrate their Big Data learning skills by developing industry or research applications.
	314454.4 (CO4)	To analyze each learning model come from a different algorithmic approach and it will perform differently under different datasets.
	314454.5 (CO5)	To understand needs challenges and techniques for big data visualization.
	314454.6 (CO6)	To learn different programming platforms for big Data analytics.
314455: SOFTWARE LABORATORY – IV	314455.1 (CO1)	To implement small size network and its use of various networking commands.
	314455.2 (CO2)	To understand and use various networking and simulations tools.
	314455.3 (CO3)	To configure various client/server environments to Use application layer protocols.
	314455.4 (CO4)	To understand the protocol design at various layers.

	314455.5 (CO5)	To explore use of protocols in various wired and wireless applications.
	314455.6 (CO6)	To develop applications on emerging trends.
314456:SOFTWARE LABORATORY - V	314456.1 (CO1)	To design and implement two pass assembler for hypothetical machine instructions.
	314456.2 (CO2)	To design and implement different phases of compiler(Lexical Analyzer, Parser, Intermediate code generation)
	314456.3 (CO3)	To use the compile generation tools such as "Lex" and "YACC".
	314456.4 (CO4)	To apply algorithmic strategies for solving various problems.
	314456.5 (CO5)	To compare various algorithmic strategies.
	314456.6 (CO6)	To analyze the solution using recurrence relation.
314457:SOFTWARE LABORATORY - VI	314457.1 (CO1)	To apply Big data primitives and fundamentals for application development.
	314457.2 (CO2)	To explore different Big data processing techniques With use cases.
	314457.3 (CO3)	To apply the Analytical concept of Big data using R/Python.
	314457.4 (CO4)	To visualize the Big Data using Tableau.
	314457.5 (CO5)	To design algorithms and techniques for Big data analytics.
	314457.6 (CO6)	To design Big data analytic application for Emerging trends.
314458:PROJECT BASED SEMINAR	314458.1 (CO1)	To Gather, organize, summarize and interpret technical literature with the purpose of formulating a project proposal.
	314458.2 (CO2)	To write a technical report summarizing state-of- the-art on an identified topic.
	314458.3 (CO3)	Present the study using graphics and multimedia presentations.
	314458.4 (CO4)	Define intended future work based on the technical review.
	314458.5 (CO5)	To explore and enhance the use of various presentation tools and techniques.
	314458.6 (CO6)	To understand scientific approach for literature Survey and paper writing.
314459: Audit Course 4 Health & Fitness Management	314459.1 (CO1)	Identify the health- and skill-related fitness components for fitness development.
	314459.2 (CO2)	Understand the benefits of physical fitness ,and the underlying principles, physiology, and practices
	314459.3 (CO3)	Apply of fitness management skills and strategies for the development of physical activity habits and Personal fitness by the students.
	314459.4 (CO4)	Aware about healthy diet for physical and mental fitness of an individual.

	314459.5 (CO5)	Understand importance of mental fitness along with physical fitness by practicing yoga, meditation and relaxation
BE (Semester-I) 2015 Pattern		
414453: INFORMATION AND CYBER SECURITY	414453.01 (CO1)	Be able to use basic cryptographic techniques in software and system design.
	414453.02 (CO2)	Apply methods for authentication, access control, intrusion detection and prevention.
	414453.03 (CO3)	Able to apply the scientific method to digital forensics and perform forensic investigations
	414453.04 (CO4)	To develop computer forensics awareness.
	414453.05 (CO5)	Ability to use computer forensics tools.
MACHINE LEARNING AND APPLICATION (414454) 2015 PATTERN	414454.01 (CO1)	Model the learning primitives.
	414454.02 (CO2)	Build the learning model.
	414454.03 (CO3)	Tackle real world problems in the domain of Data Mining and Big Data Analytics, Information Retrieval, Computer vision, Linguistics and Bio-informatics.
	414454.04 (CO4) (Added)	Acquire fundamental knowledge of classification theory.
	414454.05 (CO5) (Added)	Design and evaluate various machine learning algorithms.
414455: SOFTWARE DESIGN AND MODELING	414455.01 (CO1)	Understand object oriented methodologies, basics of Unified Modeling Language (UML).
	414455.02 (CO2)	Understand analysis process, use case modeling, domain/class modeling
	414455.03 (CO3)	Understand interaction and behavior modeling.
	414455.04 (CO4)	Understand design process and business, access and view layer class design
	414455.05 (CO5)	Get started on study of GRASP principles and GoF design patterns.
	414455.06 (CO6)	Get started on study of architectural design principles and guidelines in the various type of application development
414456C: ELECTIVE-I USABILITY ENGINEERING	414456.01 (CO1)	Justify the theory and practice of usability evaluation approaches, methods and techniques.
	414456.02 (CO2)	Compare and evaluate strengths and weaknesses of various approaches, methods and techniques for evaluating usability.
	414456.03 (CO3)	Design and implement a usability test plan, based on modelling or requirements specification
	414456.04 (CO4)	Choose appropriate approaches, methods and techniques to evaluate the usability of a specified interactive system.
414457C: ELECTIVE-II SOFTWARE TESTING AND QUALITY ASSURANCE	414457.01 (CO1)	Test the software by applying testing techniques to deliver a product free from bugs.
	414457.02 (CO2)	Investigate the scenario and to select the proper testing technique.
	414457.03 (CO3)	Explore the test automation concepts and tools and estimation of cost, schedule based on standard metrics.
	414457.04 (CO4)	Understand how to detect, classify, prevent and remove defects.
	414457.05 (CO5)	Choose appropriate quality assurance models and develop quality.
	414457.06 (CO6)	Ability to conduct formal inspections, record and evaluate results of inspections.

414458: COMPUTER LABORATORY VII	414458.01 (CO1)	The students will be able to implement and port controlled and secured access to software systems and networks.
	414458.02 (CO2)	The students will be able to build learning software in various domains.
414459: COMPUTER LABORATORY VIII	414459.01 (CO1)	Draw, discuss different UML 2.0 diagrams, their concepts, notation, advanced notation, forward and reverse engineering aspects.
	414459.02 (CO2)	Identify different software artifacts used to develop analysis and design model from requirements.
	414459.03 (CO3)	Develop use case model
	414459.04 (CO4)	Develop, implement analysis model and design model
	414459.05 (CO5)	Develop, implement Interaction and behaviour Model
	414459.06 (CO6)	Implement an appropriate design pattern to solve a design problem.
414460: PROJECT PHASE-I	414460.01 (CO1)	To show preparedness to study independently in chosen domain of Information Technology and programming languages and apply their acquired knowledge to variety of real time problem scenarios
	414460.02 (CO1)	To function effectively as a team to accomplish a desired goal.
	414460.03 (CO1)	An understanding of professional, ethical, legal, security and social issues and responsibilities related to Information Technology Project.
414461A: Audit Course-V Emotional Intelligence	414461.01 (CO1)	Expand your knowledge of emotional patterns in yourself and others.
	414461.02 (CO2)	Discover how you can manage your emotions, and positively influence yourself and others.
	414461.03 (CO3)	Build more effective relationships with people at work and at home.
	414461.04 (CO4)	Positively influence and motivate colleagues, team members, and managers.
	414461.05 (CO5)	Increase your leadership effectiveness by creating an atmosphere that engages others.
	414461.06 (CO6)	Apply EI behaviors and supports high performance.
414461B: Audit Course-V Green Computing	414461.01 (CO1)	Understand the concept of green IT and relate it to sustainable development.
	414461.02 (CO2)	Apply the green computing practices to save energy.
	414461.03 (CO3)	Discuss how the choice of hardware and software can facilitate a more sustainable Operation.
	414461.04 (CO4)	Use methods and tools to measure energy consumption.
414461C: Audit Course-V Critical Thinking	414461.01 (CO1)	If students whole-heartedly participate in the course, they can expect to be smarter, stronger and more confident thinkers.
	414461.02 (CO2)	They can embark on a life-long journey of "self-directed learning".
414461D: Audit Course-V Statistical Learning Model using R	414461.01 (CO1)	Students will be familiar with concepts related to "data science", "analytics", "machine learning", etc. These are important topics, and will enable students to embark on highly rewarding careers.
	414461.02 (CO2)	Students will capable of learning "big data" concepts on their own.
BEIT 2015 Pattern Semester-II		
414462: DISTRIBUTED COMPUTING SYSTEM	414462.01 (CO1)	Understand the principles and desired properties of distributed systems based on different application areas.
	414462.02 (CO2)	Understand and apply the basic theoretical concepts and algorithms of distributed systems in problem solving.
	414462.03 (CO3)	Recognize the inherent difficulties that arise due to distributed-ness of computing resources.
	414462.04 (CO4)	Identify the challenges in developing distributed applications

414463: UBIQUITOUS COMPUTING	414463.01 (CO1)	Demonstrate the knowledge of design of UbiComp and its applications.
	414463.02 (CO2)	Explain smart devices and services used UbiComp.
	414463.03 (CO3)	Describe the significance of actuators and controllers in real time application design.
	414463.04 (CO4)	Use the concept of HCI to understand the design of automation applications.
	414463.05 (CO5)	Classify ubiComp privacy and explain the challenges associated with ubiComp privacy.
	414463.06 (CO6)	Get the knowledge of ubiquitous and service oriented networks along with UbiComp management.
414464A: Elective III INTERNET of THINGS (IoT)	414464A.01 (CO1)	Explain what is internet of things.
	414464A.02 (CO2)	Explain architecture and design of IoT
	414464A.03 (CO3)	Describe the objects connected in IoT
	414464A.04 (CO4)	Understand the underlying Technologies.
	414464A.05 (CO5)	Understand the platforms in IoT.
	414464A.06 (CO6)	Understand cloud interface to IoT.
414464A: ELECTIVE III INTERNET OF THINGS LABORATORY	414464A.01 (CO1)	To understand IoT platforms such as Raspberry-Pi/Beagle board/Arduino
	414464A.02 (CO2)	To understand operating systems for platforms such as Raspberry-Pi/Beagle board/Arduino.
	414464A.03 (CO3)	To communicate with objects using IoT platforms such as Raspberry-Pi/Beagle board/Arduino.
	414464A.04 (CO4)	To interface cloud environment for IoT application.
	414464A.05 (CO5)	To implement IoT related protocols such as MQTT / CoAP etc.
	414464A.06 (CO6)	To implement the web interface for IoT.
414464D: ELECTIVE IV SOCIAL MEDIA ANALYTICS	414464D.01 (CO1)	Understand the basics of Social Media Analytics.
	414464D.02 (CO2)	Explain the significance of Data mining in Social media.
	414464D.03 (CO3)	Demonstrate the algorithms used for text mining.
	414464D.04 (CO4)	Apply network measures for social media data.
	414464D.05 (CO5)	Explain Behaviour Analytics techniques used for social media data.
	414464D.06 (CO6)	Apply social media analytics for Face book and Twitter kind of applications
414466: COMPUTER LABORATORY-IX	414466.01 (CO1)	Demonstrate knowledge of the core concepts and techniques in distributed systems.
	414466.02 (CO1)	Learn how to apply principles of state-of-the-Art Distributed systems in practical application.
	414466.03 (CO1)	Design, build and test application programs on distributed systems.
414467: COMPUTER LABORATORY-X	414467.01 (CO1)	Set up the Android environment and explain the Evolution of cellular networks (BT-2).
	414467.02 (CO2)	Develop the User Interfaces using pre-built Android UI components (BT-6)
	414467.03 (CO3)	Create applications for performing CURD SQLite database operations using Android(BT-6).
	414467.04 (CO4)	Create the smart android applications using the data captured through sensors (BT-6).

	414467.05 (CO5)	Implement the authentication protocols between two mobile devices for providing security(BT-3).
	414467.06 (CO6)	Analyze the data collected through android sensors using any machine learning algorithm (BT-4).
414468: PROJECT WORK	414468.01 (CO1)	Learn teamwork.
	414468.02 (CO2)	Be well aware about Implementation phase.
	414468.03 (CO3)	Get exposure of various types of testing methods and tools.
	414468.04 (CO4)	Understand the importance of documentation.
414469A: Audit Course-VI IoT Applications in Engineering Field.	414469.01 (CO1)	Expand your knowledge of Internet of Things.
	414469.02 (CO2)	Discover how you can use IoT in your Engineering applications.
	414469.03 (CO3)	Build more effective hands on with IoT elements.
	414469.04 (CO4)	Expand the practical knowledge of using IoT components like sensors, processors.
	414469.05 (CO5)	Expand the understanding of using different protocols.
414469B: Audit Course-VI Entrepreneurship	414469.01 (CO1)	Expand your knowledge of Entrepreneurship & Startups.
	414469.02 (CO2)	Discover how you can use Entrepreneur Qualities.
	414469.03 (CO3)	Expand the practical knowledge of Finance, Legal-Patents, Intellectual Property, and Business Associations.
	414469.04 (CO4)	Expand the understanding of Deliverables & Achieving Target.
414469C: Audit Course-VI Cognitive computing	414469.01 (CO1)	Understand and discuss what cognitive computing is, and how it differs from traditional approaches.
	414469.02 (CO2)	Plan and use the primary tools associated with cognitive computing.
	414469.03 (CO3)	Plan and execute a project that leverages cognitive computing.
	414469.04 (CO4)	Understand and discuss the business implications of cognitive computing.
414469D: Audit Course-VI AI and Robotics	414469.01 (CO1)	The goal of this course is to familiarize the students with the basic concepts of robotics, artificial intelligence and intelligent machines.
	414469.02 (CO2)	It will help students to understand and apply principles, methodology and techniques of intelligent systems to robotics.