AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE

(Approved by AICTE and Affiliated to JNTUH) (Accredited by NAAC with 'A' Grade) Parvathapur, Uppal, Medipally (M), Medchal (D), Telangana, Hyderabad - 500 098



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING COURSE OUTCOMES (COs)

B.Tech. 1st Year I Sem Syllabus (w.e.f AY 2018-19) Common for EEE, CSE & IT

Course Code	Course Title / Name	Course Outcomes
		At the end of this course, each student should beable
		to:
MA101BS	Mathematics - I	 CO1: Write the matrix representation of a set of linear equations and to analyse the solution of the system of equations. CO2: Find the Eigen values and Eigen vectors. CO3: Reduce the quadratic form to canonical formusing orthogonal transformations. CO4: Analyse the nature of sequence and series. CO5: Solve the applications on the mean value theorems. CO6: Evaluate the improper integrals using Betaand Gamma functions. CO7: Find the extreme values of functions of two variables with/ without constraints.
CH102BS	Chemistry	 At the end of this course, each student should beable to: CO1: The knowledge of atomic, molecular and electronic changes, band theory related toconductivity. CO2: The required principles and concepts of electrochemistry, corrosion and in understanding the problem of water and its

		treatments.
		CO3: The required skills to get clear concepts on basic
		spectroscopy and application to medicaland
		other fields.
		CO4: The knowledge of configurationally and
		conformational analysis of molecules and
		reaction mechanisms.
		At the end of this course, each student should beable
		to:
		CO1: To analyze and solve electrical circuits using
		network laws and theorems.
		CO2: To understand and analyze basic Electric and
EE103ES Basic Electrical Engineering ME105ES Engineering Workshop EN105HS English	Basic Electrical	Magnetic circuits.
	CO3: To study the working principles of Electrical	
		Machines.
		CO4: To introduce components of Low Voltage
		At the end of this course, each student should beable
		to:
		CO1: Study and practice on machine tools and their
		CO2: Practice on manufacturing of components
		using workshop trades including pluming,
		fitting, carpentry, foundry, house wiring and
ME105ES	Engineering Workshop	
		CO3: Identify and apply suitable tools for different
	ME105ES Engineering Workshop CO2: Practice on manufacturing of compone using workshop trades including plum fitting, carpentry, foundry, house wirit welding. CO3: Identify and apply suitable tools for dift trades of Engineering processes including neasuring chiseling.	
		CO4: Apply basic electrical engineering knowledge
		for house wiring practice.
		At the end of this course, each student should beable
	English	to:
		CO1: Use English Language effectively in spokenand
		written forms.
EINT02H2		CO2: Comprehend the given texts and respond
		appropriately.
		CO3: Communicate confidently in various contexts
		and different cultures.

		CO4: Acquire basic proficiency in English including
		reading and listening comprehension, writing
		At the end of this course, each student should beable
		to:
		CO1: Determination of parameters like hardnessand
CH106BS	Engineering Chemistry	CO2: Estimation of rate constant of a reaction from
	and speaking skills.At the end of this course, each student shou to: CO1: Determination of parameters like hardin chloride content in water.Engineering Chemistry LabCO2: Estimation of rate constant of a reaction concentration – time relationships.CO3: Determination of physical properties like adsorption and viscosity.CO4: Calculation of Rf values of some organic molecules by TLC technique.At the end of this course, each student shou to: CO1: Better understanding of nuances of E language through audio- visual experient and group activities .English Language and Communication Skills LabAt the end of this course, each student shou to: CO2: Neutralization of accent for intelligibility CO3: Speaking skills with clarity and confiden which in turn enhances their employab skills.Basic ElectricalAt the end of this course, each student shou to: CO2: Understand the response of different ty electrical circuits to different excitation	
		At the end of this course, each student should beable
		to:
		CO1: Better understanding of nuances of English
		language through audio- visual experience
EN107HS		and group activities .
		CO2: Neutralization of accent for intelligibility.
		CO3: Speaking skills with clarity and confidence
		which in turn enhances their employability
		At the end of this course, each student should beable
		to:
		CO1: Get an exposure to basic electrical laws.
EE108ES		CO2: Understand the response of different types of
	Basic Electrical	electrical circuits to different excitations.
	Engineering Lab	CO3: Understand the measurement, calculation and
		relation between the basic electrical
		parameters.
		CO4: Understand the basic characteristics of
		transformers and electrical machines.

Course Code	Course Title / Name	Course Outcomes
MA201BS	Mathematics - II	 At the end of this course, each student should beable to: CO1: Identify whether the given differential equation of first order is exact or not. CO2: Solve higher differential equation and apply the concept of differential equation to real world problems . CO3: Evaluate the multiple integrals and apply the concept to find areas, volumes, centre of mass and Gravity for cubes, sphere and rectangular parallelepiped. CO4: Evaluate the line, surface and volume integrals and converting them from one to another.
AP202BS	Applied Physics	 At the end of this course, each student should beable to: CO1: The student would be able to learn the fundamental concepts on Quantum behaviour of matter in its micro state. CO2: The knowledge of fundamentals of Semiconductor physics, Optoelectronics, Lasers and fibre optics enable the students to apply to various systems like communications ,solar cell, photo cells and so on. CO3: Design, characterization and study of properties of material help the students toprepare new materials for various engineering applications. CO4: The course also helps the students to be exposed to the phenomena of electromagnetism and also to have exposure on magnetic materials and dielectric materials.
CS203ES	Programming For Problem Solving	At the end of this course, each student should beable to: CO1: To write algorithms and to draw flowcharts

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		for solving problems.
		CO2: To convert the algorithms/flowcharts to C
		programs.
		CO3: To code and test a given logic in C
		programming language.
		CO4: To decompose a problem into functions andto
		develop modular reusable code.
		CO5: To use arrays, pointers, strings and structuresto
		write C programs.
		CO6: Searching and sorting problems.
		At the end of this course, each student should beable
		to:
ME204ES	Engineering Graphics	CO1: Preparing working drawings to communicate the
		ideas and information.
		CO2: Read, understand and interpret engineering
		drawings.
		At the end of this course, each student should beable
		to:
		CO1 : Apply the various procedures and techniquesfor
		the experiments.
	Applied Physics Lab	CO2 : Use the different measuring devices and
AP205BS		meters to record the data with precision.
		CO3 : Apply the mathematical concepts/equationsto
		obtain quantitative results.
		CO4 : Develop basic communication skills through
		working in groups in performing the
		laboratory experiments and by interpreting
		the results.
		At the end of this course, each student should beable
	Programming For Problem	to:
		CO1: Formulate the algorithms for simple
		Problems.
		CO2: Translate given algorithms to a working and correct
CS206ES		program.
	Solving Lab	CO3: Correct syntax errors as reported by the
		compilers .
		CO4: Identify and correct logical errors
		,
		encountered during execution.

		CO6: Use pointers of different types .
		CO7: Create, read and write to and from simple textand
		binary files.
		CO8: Modularize the code with functions so that
		they can be reused.
		At the end of this course, each student should beable
		to:
		Based on this course, the Engineering graduate will
*MC209ES	Environmental Science	understand /evaluate / develop technologies on the
		basis of ecological principles and environmental
		regulations which in turn helps in sustainable
		development

Course Code	Course Title / Name	Course Outcomes
Course Code CS301ES	Course Title / Name Analog and Digital Electronics	At the end of this course, each student should beable to: C01: Know the characteristics of various components. C02: Understand the utilization of components. C03: Design and analyze small signal amplifier circuits. C04: Learn Postulates of Boolean algebra and to minimize combinational functions C05: Design and analyze combinational and sequential circuits
CS302PC	Data Structures	 CO6: Know about the logic families and realization of logic gates. At the end of this course, each student should beable to: CO1: Ability to select the data structures that efficiently model the information in a problem. CO2: Ability to assess efficiency trade-offs among different data structure implementations or combinations. CO3: Implement and know the application of algorithms for sorting and pattern matching. CO4: Design programs using a variety of data structures, including hash tables, binary and general tree structures, search trees, tries, heaps, graphs, and AVL-trees.

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		At the end of this course, each student should beable
		to:
	Commuter Oriented	CO1: Apply the concepts of probability and distributions
MA303BS	Computer Oriented	to some case studies
	Statistical Methods	CO2: Correlate the material of one unit to the
		material in other units
		CO3: Resolve the potential misconceptions and
		hazards in each topic of study.
		At the end of this course, each student should beable
		to:
		CO1: Understand the basics of instructions sets and their
		impact on processor design.
		CO2: Demonstrate an understanding of the designof
		the functional units of a digital computer
CS304PC	Computer Organization	system.
C3304FC	and Architecture	CO3: Evaluate cost performance and design trade-
		offs in designing and constructing a computer
		processor including memory.
		CO4: Design a pipeline for consistent execution of
		instructions with minimum hazards.
		CO5: Recognize and manipulate representations of
		numbers stored in digital computers.
		At the end of this course, each student should beable
		to:
		CO1: Able to develop programs with reusability.
	Object Oriented	CO2: Develop programs for file handling.
CS305PC	Programming using C++	CO3: Handle exceptions in programming.
		CO4: Develop applications for a range of problems
		using object-oriented programming
		Techniques.
		At the end of this course, each student should beable
		to:
		CO1: Know the characteristics of various
		components.
		CO2: Understand the utilization of components.
	Analog and Digital	CO3: Design and analyze small signal amplifier
CS306ES	Electronics Lab	circuits.
		CO4: Postulates of Boolean algebra and to
		minimize combinational functions
		CO5: Design and analyze combinational and
		sequential circuits
		CO6: Known about the logic families and

		realization of logic gates.
		At the end of this course, each student should beable
		to:
		CO1: Ability to develop C programs for computing
		and real-life applications using basic elements
CS307PC	Data Structures Lab	like control statements, arrays,
		functions, pointers and strings, and data
		structures like stacks, queues and linked lists.
		CO2: Ability to Implement searching and sorting
		Algorithms.
		At the end of this course, each student should beable
		to:
CS308PC	IT Workshop Lab	CO1: Identify various hardware components of aSystem.
CSSUBPC		CO2: Assemble the computer.
		CO3: Use various Microsoft tools.
		At the end of this course, each student should beable
		to:
CS309PC	C++ Programming Lab	Ability to develop applications for a range of problems
		using object-oriented programming
		techniques
		At the end of this course, each student should beable
		to:
		CO1: Students will have developed a better
		understanding of important issues related to
		gender in contemporary India.
	Gender Sensitization Lab	CO2: Students will be sensitized to basic
		dimensions of the biological, sociological,
		psychological and legal aspects of gender.
		This will be achieved through discussion of
		materials derived from research, facts,
*MC309		everyday life, literature and film.
		CO3: Students will attain a finer grasp of how
		gender discrimination works in our society
		and how to counter it.
		CO4: Students will acquire insight into the gendered
		division of labour and its relation topolitics and
		economics.
		CO5: Men and women students and professionals
		will be better equipped to work and live
		together as equals.
		CO6: Students will develop a sense of appreciation

of women in all walks of life.
CO7: Through providing accounts of studies and
movements as well as the new laws that provide
protection and relief to women, the textbook will
empower students to understand
and respond to gender violence.

Course Code	Course Title / Name	Course Outcomes
		At the end of this course, each student should beable
		to:
		CO1: Ability to understand and construct precise
		mathematical proofs.
		CO2: Ability to use logic and set theory to
CS401PC	Discrete Mathematics	formulate precise statements.
		CO3: Ability to analyze and solve counting
		problems on finite and discrete structures.
		CO4: Ability to describe and manipulate sequences.
		CO5: Ability to apply graph theory in solving
		computing problems.
		At the end of this course, each student should beable
		to:
	Business Economics &	The students will understand the various Forms of
SM402MS		Business and the impact of economic variables on the
	Financial Analysis	Business. The Demand, Supply, Production, Cost,
		Market Structure, Pricing aspects are learnt. The Students can study the firm's financial position by
		analysing the Financial Statements of a Company.
		At the end of this course, each student should beable
		to:
		CO1: Will be able to control access to a computer
		and the files that may be shared.
		CO2: Demonstrate the knowledge of the components
		of computer and their respectiveroles in
		computing.
CS403PC	Operating Systems	CO3: Ability to recognize and resolve user
		problems with standard operating
		environments.
		CO4: Gain practical knowledge of how programming
		languages, operating systems, and architectures
		interact and how to use
		each effectively.
		At the end of this course, each student should beable
CS404PC	Database Management	to:
	Systems	CO1: Gain knowledge of fundamentals of DBMS,

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		At the end of this course, each student should beable
		to:
		CO1 : Able to understand historical background of
		the constitutional making and its importance
		for building a democratic India, the structureof
		Indian government, the structure of state
		government, the local Administration.
		CO2: Able to apply the knowledge on directive
		principle of state policy, the knowledge in
		strengthening of the constitutional
*MC409	Constitution of India	institutions like CAG, Election Commission
		and UPSC for sustaining democracy.
		CO3: Able to analyze the History, features of Indian
		constitution, the role Governor and Chief
		Minister, role of state election commission, the
		decentralization of power between central,
		state and local self-government.
		CO4: Able to evaluate Preamble, Fundamental Rights
		and Duties, Zilla Panchayat, block level
		organization, various commissions of viz
		SC/ST/OBC and women.

Course Code	Course Title / Name	Course Outcomes
		At the end of this course, each student should beable
		to:
		CO1: Able to understand the concept of abstract
		machines and their power to recognize the
		languages.
		CO2: Able to employ finite state machines for
CS501PC	Formal Languages &	modeling and solving computing problems.
CSSUIPC	Automata Theory	
		CO3: Able to design context free grammars for
		formal languages.
		CO4: Able to distinguish between decidability and
		undecidability.
		CO5: Able to gain proficiency with mathematical
		tools and formal methods.
		At the end of this course, each student should beable
	Software Engineering	to:
		CO1: Ability to translate end-user requirements into
		system and software requirements, using
		e.g. UML, and structure the requirements in a
		Software Requirements Document (SRD).
CS502PC		CO2: Identify and apply appropriate software
		architectures and patterns to carry out high
		level design of a system and be able to
		critically compare alternative choices.
		CO3: Will have experience and/or awareness of
		testing problems and will be able to develop a
		simple testing report
		At the end of this course, each student should beable
	Computer Networks	to:
CS503PC		CO1: Gain the knowledge of the basic computernetwork
		technology.
		CO2: Gain the knowledge of the functions of each layer in the OSI and TCP/IP reference model.
		CO3: Obtain the skills of subnetting and routing
		mechanisms.
		CO4: Familiarity with the essential protocols of
		computer networks, and how they can be
		applied in network design and
		implementation.

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		At the end of this course, each student should beable
		to:
		CO1: gain knowledge of client-side scripting,
		validation of forms and AJAX programming.
		CO2: Understand server-side scripting with PHP
CS504PC	Web Technologies	Language.
		CO3: Understand what is XML and how to parseand
		use XML Data with Java.
		CO4: To introduce Server-side programming with
		Java Servlets and JSP.
		At the end of this course, each student should beable
		to:
		CO1: Learn measurement of information and
		errors.
	Professional Elective-I :	CO2: Obtain knowledge in designing various source
CS511PE	Information Theory &	codes and channel codes.
	Coding	CO3: Design encoders and decoders for block and cyclic
		codes.
		CO4: Understand the significance of codes in
		various applications.
		At the end of this course, each student should beable
		to:
	Professional Elective-I :	CO1: Computational models and Computer
CS512PE	Advanced Computer	Architectures.
	Architecture	CO2: Concepts of parallel computer models.
		CO3: Scalable Architectures, Pipelining,
		Superscalar processors, multiprocessors.
		At the end of this course, each student should beable
	Professional Elective-I : Data Analytics	to:
		CO1: Understand the impact of data analytics for
		business decisions and strategy
CS513PE		CO2: Carry out data analysis/statistical analysis
		CO3: To carry out standard data visualization and formal
		inference procedures.
		CO4: Design Data Architecture.
		CO5: Understand various Data Sources.
		At the end of this course, each student should beable
		to:
CS514PE	Professional Elective-I :	CO1: Demonstrate the knowledge of the basic
	Image Processing	concepts of two-dimensional signal
		acquisition, sampling, and quantization.

		 CO2: Demonstrate the knowledge of filtering techniques. CO3: Demonstrate the knowledge of 2D transformation techniques. CO4: Demonstrate the knowledge of image enhancement, segmentation, restoration and
		compression techniques.
		At the end of this course, each student should beable
		to:
CS515PE	Professional Elective-I : Principles of Programming	CO1: Acquire the skills for expressing syntax and semantics in formal notation.
	Languages	CO2: Identify and apply a suitable programming paradigm for a given computing application.
		CO3: Gain knowledge of and able to compare the
		features of various programming languages.
		At the end of this course, each student should beable
		to:
	Drofossional Electric "	CO1: Acquire familiarity with the relevant
CS521PE	Professional Elective –II: Computer Graphics	mathematics of computer graphics.
		CO2: Be able to design basic graphics application
		programs, including animation
		CO3: Be able to design applications that display
		graphic images to given specifications At the end of this course, each student should beable
		to:
		CO1: Understand the design approaches of
		advanced operating systems.
	Professional Elective –II: Advanced Operating Systems	CO2: Analyze the design issues of distributed
CS522PE		operating systems.
		CO3: Evaluate design issues of multi processoroperating
		systems.
		CO4: Identify the requirements Distributed File
		System and Distributed Shared Memory.
		CO5: Formulate the solutions to schedule the real
		time applications. At the end of this course, each student should beable
	Professional Elective –II:	to:
CS523PE	Informational Retrieval	CO1: Ability to apply IR principles to locate relevant
	Systems	information large collections of data.
		CO2: Ability to design different document

		clustering algorithms
		clustering algorithms. CO3: Implement retrieval systems for web searchtasks.
		CO4: Design an Information Retrieval System for
		web search tasks.
		At the end of this course, each student should beable
		to:
		CO1: Understand theoretical and practical aspects of
		distributed database systems.
0050405	Professional Elective –II:	CO2: Study and identify various issues related tothe
CS524PE	Distributed Databases	development of distributed database system.
		CO3: Understand the design aspects of object-
		oriented database system and related
		development.
		At the end of this course, each student should beable
		to:
		CO1: Show sensitivity to linguistic phenomena andan ability to model them with formal grammars.
	Professional Elective –II: Natural Language Processing	CO2: Understand and carry out proper
		experimental methodology for training and
		evaluating empirical NLP systems.
CS525PE		CO3: Able to manipulate probabilities, construct
		statistical models over strings and trees, and
		estimate parameters using supervised and
		unsupervised training methods.
		CO4: Able to design, implement, and analyze NLP
		Algorithms.
		CO5: Able to design different language modeling Techniques.
		· · · · · · · · · · · · · · · · · · ·
		At the end of this course, each student should beable to:
	Software Engineering Lab	CO1: Ability to translate end-user requirements into
		system and software requirements.
CS505PC		CO2: Ability to generate a high-level design of the
CSJUJPC		
		system from the software requirements.
		CO3: Will have experience and/or awareness of testing
		problems and will be able to develop a
		simple testing report. At the end of this course, each student should beable
CS506PC	Computer Networks &	to:
CSSUBPC	Web Technologies Lab	
		CO1: Implement data link layer farming methods.

		CO2: Analyze error detection and error correction
		CO2: Analyze error detection and error correction
		codes.
		CO3: Implement and analyze routing and
		congestion issues in network design.
		CO4: Implement Encoding and Decoding
		techniques used in presentation layer.
		CO5: To be able to work with different network
		Tools.
		At the end of this course, each student should beable
		to:
		CO1: To improve fluency in English through a well
		developed vocabulary and enable them to
		listen at normal conservational speed by
		educated English speakers and respond
		appropriately in different socio cultural and
		professional context.
EN508HS	Advanced Communication	CO2: Further, they would be required to
	Skills Lab	communicate their ideas relevantly and
		coherently in writing .
		CO3: To prepare all the students for their
		Placements.
		CO4: Learn to overcome stage fear and make
		presentations with ease.
		CO5: Learn how to pronounce words using the
		rules they have been taught.
		At the end of this course, each student should beable
		to:
		CO1: Identify different types of Intellectual
		Properties (IPs), the right of ownership,
		scope of protection as well as the ways to
		create and to extract value from IP.
*MC510		CO2: Recognize the crucial role of IP in
	Intellectual Property	organizations of different industrial sectors
	Intellectual Property Rights	for the purposes of product and technology
		development.
		CO3: Identify activities and constitute IP
		infringements and the remedies available to the
		IP owner and describe the precautious steps to
		be taken to prevent infringement of proprietary
		rights in products and technologydevelopment.
		CO4: Be familiar with the processes of Intellectual

Property Management (IPM) and various
approaches for IPM and conducting IP and
IPM auditing and explain how IP can be
managed as a strategic resource and suggest
IPM strategy.
CO5: Be able to anticipate and subject to critical
analysis arguments relating to the development
and reform of intellectual property right
institutions and their likely impact on creativity
and innovation.
CO6: Be able to demonstrate a capacity to identify,
apply and assess ownership rights and
marketing protection under intellectual
property law as applicable to information,
ideas, new products and product marketing;

Course Code	Course Title / Name	Course Outcomes
		At the end of this course, each student should beable to:
		CO1: Understand the concepts of computational
		intelligence like machine learning .
CS601PC	Machine Learning	CO2: Ability to get the skill to apply machine
0000110		learning techniques to address the real time
		problems in different areas.
		CO3: Understand the Neural Networks and its usage
		in machine learning application.
		At the end of this course, each student should beable
		to:
		CO1: Demonstrate the ability to design a compilergiven a
		set of language features.
		CO2: Demonstrate the the knowledge of patterns,
		tokens & regular expressions for lexical
		analysis.
CS502PC	Compiler Design	CO3: Acquire skills in using lex tool & yacc tool for
		devleoping a scanner and parser.
		CO4: Design and implement LL and LR parsers.
		CO5: Design algorithms to do code optimization in
		order to improve the performance of a
		program in terms of space and time complexity.
		CO6: Design algorithms to generate machine code.
		At the end of this course, each student should beable
		to:
CS503PC		CO1: Ability to analyze the performance of
		algorithms
	Design and Analysis of	CO2: Ability to choose appropriate data structures
	Algorithms	and algorithm design methods for a specified
		application.
		CO3: Ability to understand how the choice of data
		structures and the algorithm design methods
		impact the performance of programs.
	Professional Elective-III :	At the end of this course, each student should beable to:
CS611PE	Concurrent Programming	
		CO1: Ability to implement the mechanisms for

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		 communication and co-ordination among concurrent processes. CO2: Ability to understand and reason aboutconcurrency and concurrent objects. CO3: Ability to implement the locking and non- blocking mechanisms . CO4: Ability to understand concurrent objects. At the end of this course, each student should beable
CS612PE	Professional Elective-III : Network Programming	 to: CO1: To write socket API based programs . CO2: To design and implement client-server applications using TCP and UDP sockets. CO3: To analyze network programs.
CS613PE	Professional Elective-III : Scripting Languages	 At the end of this course, each student should beable to: CO1: Comprehend the differences between typical scripting languages and typical system and application programming languages. CO2: Gain knowledge of the strengths and weaknessof Perl, TCL and Ruby; and select an appropriate language for solving a given problem. CO3: Acquire programming skills in scripting Language.
CS614PE	Professional Elective-III : Mobile Application Development	 At the end of this course, each student should beable to: CO1: Student understands the working of AndroidOS Practically. CO2: Student will be able to develop Android user Interfaces. CO3: Student will be able to develop, deploy and maintain the Android Applications.
CS615PE	Professional Elective-III : Software Testing Methodologies	At the end of this course, each student should beable to: Design and develop the best test strategies in accordance to the development model.
	Open Elective-I	Please Refer to ANNEXURE-I
CS604PC	Machine Learning Lab	 At the end of this course, each student should beable to: CO1: Understand complexity of Machine Learning algorithms and their limitations.

		CO2. Understand modern nations in data analysis
		CO2: Understand modern notions in data analysis-
		oriented computing.
		CO3: Be capable of confidently applying common
		Machine Learning algorithms in practice and
		implementing their own.
		CO4: Be capable of performing experiments in
		Machine Learning using real-world data.
		At the end of this course, each student should beable
		to:
		CO1: Design and develop interactive and dynamic
		web applications using HTML, CSS, JavaScript
		and XML.
		CO2: Apply client-server principles to develop
CS605PC	Compiler Design Lab	scalable and enterprise web applications.
		CO3: Ability to design, develop, and implement a
		compiler for any language.
		CO4: Able to use lex and yacc tools for developing a
		scanner and a parser.
		CO5: Able to design and implement LL and LR
		parsers.
		At the end of this course, each student should beable
	Professional Elective-III Lab: Concurrent Programming	to:
0001405		CO1: The conceptual foundations of concurrent
CS611PE		programming.
		CO2: A variety of effective ways of structuring
		concurrent and distributed programs.
		At the end of this course, each student should beable
		to:
	Professional Elective-III	CO1: To write socket API based programs.
CS612PE	Lab: Network Programming	CO2: To design and implement client-server
		applications using TCP and UDP sockets .
		CO3: To analyze network programs.
		At the end of this course, each student should beable
		to:
CS613PE	Professional Elective-III	CO1: Ability to understand the differences between
	Lab :	Scripting languages and programming
	Scripting Languages	languages
		CO2: Able to gain some fluency programming in
		Ruby, Perl, TCL.
	Professional Elective-III	At the end of this course, each student should beable
CS614PE	Lab:	to:
	Mobile Application	CO1: Student understands the working of Android
CS614PE	Lab:	to:

	Development	OS Practically.
		CO2: Student will be able to develop user interfaces.
		CO3: Student will be able to develop, deploy and
		maintain the Android Applications.
	Professional Elective-III	At the end of this course, each student should beable
	Lab :	to:
CS615PE	Software Testing	Design and develop the best test strategies in
	Methodologies	accordance to the development model.
		At the end of this course, each student should beable
		to:
		Based on this course, the Engineering graduate will
*MC609	Environmental Science	understand /evaluate / develop technologies on the
		basis of ecological principles and environmental
		regulations which in turn helps in sustainable
		development

Course Code	Course Title / Name	Course Outcomes
		At the end of this course, each student should beable to:
CS701PC	Cryptography & Network	CO1: Ability to understand basic cryptographic algorithms, message and webauthentication and security issues.
	Security	CO2: Ability to identify information system requirements for both of them such as client and server.
		CO3: Ability to understand the current legal issues towards information security.
		At the end of this course, each student should beable to:
		CO1: Ability to understand the types of the data to be minod and present a general classification oftacks and
		mined and present a general classification oftasks and primitives to integrate a data mining system.
CS702PC	Data Mining	CO2: Apply preprocessing methods for any given raw data.
		CO3: Extract interesting patterns from large amounts of data.
		CO4: Discover the role played by data mining in various fields.
		CO5: Choose and employ suitable data mining algorithms to build analytical applications.
		CO6: Evaluate the accuracy of supervised and unsupervised models and algorithms.
		At the end of this course, each student should beable to:
		CO1: Know some important classes of graph theoretic problems
CS711PE	Professional Elective –IV Graph Theory	CO2: Be able to formulate and prove central theorems about trees, matching, connectivity, colouring and planar graphs.
		CO3: Be able to describe and apply some basic algorithms for graphs.
		CO4: Be able to use graph theory as a modelling tool.

B.Tech. IV Year I Sem Syllabus (w.e.f AY 2018-19) Computer Science and Engineering

	CO1: Expected to understand the selection procedure of
	Processors in the embedded domain.
	CO2: Design procedure of embedded firm ware.
Systems	CO3: Expected to visualize the role of realtime operating systems in embedded systems.
	CO4: Expected to evaluate the correlation between task
	synchronization and latency issues.
	At the end of this course, each student should beable to:
	CO1: Ability to formulate an efficient problem space for a problem expressed in natural language.
Professional Elective– IV Artificial Intelligence	CO2: Select a search algorithm for a problem and estimate its time and space complexities.
	CO3: Possess the skill for representing knowledge
	using the appropriate technique for a givenproblem.
	CO4: Possess the ability to apply AI techniques to solve
	problems of game playing, and machinelearning.
	At the end of this course, each student should beable to:
Professional Elective– IV Cloud Computing	 CO1: Ability to understand various service delivery models of a cloud computing architecture. CO2: Ability to understand the ways in which the cloud can be programmed and deployed. CO3: Understanding cloud service providers.
	Professional Elective– IV Artificial Intelligence Professional Elective– IV

		At the end of this course, each student should beable to:
		CO1: Ability to understand the state-of-the-art
CS715PE	Professional Elective-IV	research in the emerging subject of Ad Hoc and
	Ad-hoc & Sensor Networks	Wireless Sensor Networks.
		CO2: Ability to solve the issues in real-time application development based on ASN.
		CO3 : Ability to conduct further research in the domain of
		ASN.
		At the end of this course, each student should beable to:
	Professional Elective-V	CO1 : Ability to analyze the performance of algorithms
CS721PE	Advanced Algorithms	CO2 : Ability to choose appropriate data structures
		and algorithm design methods for a specified
		application.
		CO3 : Ability to understand how the choice of data
		structures and the algorithm design methodsimpact
		the performance of programs.
		At the end of this course, each student should be
		able to:
	Professional Elective-V	CO1 : Be able to explain real-time concepts such as
CS722PE		preemptive multitasking, task priorities, priority
C37221 L	Real Time Systems	inversions, mutual exclusion, context switching, and
		synchronization, interrupt latency and response time,
		and semaphores. CO2 : Able describe how a real-time operating system
		kernel is implemented.
		CO3: Able explain how tasks are managed.
		CO4: Explain how the real-time operating system implements time management.
		CO5: Discuss how tasks can communicate using
		semaphores, mailboxes, and queues.
		CO6: Be able to implement a real-time system on an embedded processor.
		CO7: Be able to work with real time operating
		systems like RT Linux, Vx Works, MicroC /OSII, TinyOs.
		At the end of this course, each student should be
0070005		able to:
	Professional Elective-V Soft Computing	CO1: Identify the difference between
		Conventional Artificial Intelligence to
		ComputationalIntelligence.
		CO2: Understand fuzzy logic and reasoning to handle and
		solve engineering problems
		CO3: Apply the Classification and clustering techniques on
		various applications.
		CO4: Understand the advanced neural networks and its
		applications
		CO5: Perform various operations of genetic algorithms,
		Rough Sets.

		CO6: Comprehend various techniques to build model for various applications.
	Professional Elective-V	At the end of this course, each student should beable to:
CS724PE	Internet of Things	 CO1: Interpret the impact and challenges posed by IoT networks leading to new architectural models. CO2: Compare and contrast the deployment of smart objects and the technologies to connect themto network. CO3: Appraise the role of IoT protocols for efficient network communication. CO4: Elaborate the need for Data Analytics and Security in IoT. CO5: Illustrate different sensor technologies for sensing real world entities and identify the
		applications of IoT in Industry.
CS725PE	Professional Elective-V Software Process & Project Management	At the end of this course, each student should beable to: CO1: Gain knowledge of software economics, phases in the life cycle of software development, project organization, project control and process instrumentation CO2: Analyze the major and minor milestones, artifacts and metrics from management and technical perspective CO3: Design and develop software product using conventional and modern principles of software project management
Open Elective-	 -	Please Refer to ANNEXURE-I
CS703PC	Cryptography & Network Security Lab	At the end of this course, each student should beable to: Implement various security Algorithms by using different encryption and decryption procedures.
CS704PC	Industrial Oriented Mini Project/ Summer Internship	 At the end of this course, each student should beable to: CO1: Formulate a real world problem and develop its requirements CO2: Student will be exposed to industrial awareness CO3: Self learning technologies, methods and/or techniques that contribute to the software solution of the project.

CS705PC	Seminar	 At the end of this course, each student should beable to: CO1: Ability to work in actual working environment. CO2: Ability to utilize technical resources CO3: Ability to write technical documents and give oral presentations related to the work completed.
CS706PC	Project Stage - I	 At the end of this course, each student should beable to: CO1: Formulate a real world problem and develop its requirements CO2: Self learning technologies, methods and/or techniques that contribute to the software solution of the project.

B.Tech. IV Year II Sem Syllabus (w.e.f AY 2018-19) Computer Science and Engineering

Course Code	Course Title / Name	Course Outcomes
	Open Elective – III	Please Refer to ANNEXURE-I
SM801MS	Organizational Behaviour	At the end of this course, each student should beable to: CO1: The outcome of the course is to provide the students with the conceptual framework and the theories underlying Organizational Behaviour.
CS811PE	Professional Elective – VI Computational Complexity	At the end of this course, each student should beable to:CO1: Ability to classify decision problems into appropriate complexity classesCO2: Ability to specify what it means to reduce one problem to another, and construct reductions for simple examples.CO3: Ability to classify optimization problems into appropriate approximation complexity classesCO4: Ability to choose appropriate data structure for the given problemCO5: Ability to choose and apply appropriate design method for the given problem
CS812PE	Professional Elective – VI Distributed Systems	At the end of this course, each student should be able to:CO1: Ability to understand Transactions and Concurrency control.CO2: Ability to understand Security issues.Understanding Distributed shared memory.CO3: Ability to design distributed systems for basic level applications.

At the end of this course, each student should be to:CS813PEProfessional Elective – VI Neural Networks & Deep LearningCO1: Ability to understand the concepts of Neural NetworksCS813PEReural Networks & Deep LearningCO2: Ability to select the Learning Networks in mod real world systems CO3: Ability to use an efficient algorithm for Deep N CO4: Ability to apply optimization strategies for large scale applicationsCS814PEHuman Computer InteractionAt the end of this course, each student should be to: CO1: Ability to apply HCI and principles to interaction design. CO2: Ability to design certain tools for blind or PH pCS815PEProfessional Elective - VI Cyber ForensicsAt the end of this course, each student should be to: CO1: Ability to design certain tools for blind or PH pCS815PEProfessional Elective - VI Cyber ForensicsAt the end of this course, each student should be to: CO1: Students will understand the usage of computers in forensic, and how to use various forensictools for a wide variety of investigations. CO2: It gives an opportunity to students to continue zeal in research in computer forensicsOpen Elective - III-Please Refer To ANNEXURE-I At the end of this course, each student should be to:	eling 1odels
CS814PE Human Computer Interaction At the end of this course, each student should be to: CS815PE Professional Elective -VI At the end of this course, each student should be to: CS815PE Professional Elective -VI At the end of this course, each student should be to: CS815PE Professional Elective -VI At the end of this course, each student should be to: CS815PE Professional Elective -VI At the end of this course, each student should be to: CS815PE Professional Elective -VI At the end of this course, each student should be to: CS815PE Professional Elective -VI At the end of this course, each student should be to: CS815PE Professional Elective -VI CO1: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: Ability to design certain tools for blind or PH p CO2: A	1odels
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CS814PE Human Computer Interaction CO1: Ability to apply HCI and principles to interaction design. CO2: Ability to design certain tools for blind or PH professional Elective -VI At the end of this course, each student should be to: CS815PE Professional Elective -VI At the end of this course, each student should be to: CO1: Students will understand the usage of computers in forensic, and how to use various forensictools for a wide variety of investigations. CO2: It gives an opportunity to students to continue zeal in research in computer forensics Open Elective – III- Please Refer To ANNEXURE-I	able
Interaction CO1: Ability to apply HCI and principles to interaction design. CO2: Ability to design certain tools for blind or PH p CS815PE Professional Elective -VI Cyber Forensics CO1: Students will understand the usage of computers in forensic, and how to use various for ensictools for a wide variety of investigations. CO2: It gives an opportunity to students to continue zeal in research in computer forensics Open Elective – III- Please Refer To ANNEXURE-I	
CS815PE Professional Elective -VI Cyber Forensics At the end of this course, each student should be to: CO1: Students will understand the usage of computers in forensic, and how to use various forensictools for a wide variety of investigations. CO2: It gives an opportunity to students to continue zeal in research in computer forensics Open Elective – III- Please Refer To ANNEXURE-I	n
CS815PE Elective -VI Cyber Forensics CO1: Students will understand the usage of computers in forensic, and how to use various forensictools for a wide variety of investigations. CO2: It gives an opportunity to students to continue zeal in research in computer forensics Open Elective – III- Please Refer To ANNEXURE-I	eople.
Cyber Forensics C01: Students will understand the usage of computers in forensic, and how to use various forensictools for a wide variety of investigations. C02: It gives an opportunity to students to continue zeal in research in computer forensics Open Elective – III- Please Refer To ANNEXURE-I	ble
computers in forensic, and how to use various forensictools for a wide variety of investigations. CO2: It gives an opportunity to students to continue zeal in research in computer forensics Open Elective – III- Please Refer To ANNEXURE-I	
forensictools for a wide variety of investigations. CO2: It gives an opportunity to students to continue zeal in research in computer forensics Open Elective – III- Please Refer To ANNEXURE-I	
CO2: It gives an opportunity to students to continue zeal in research in computer forensics Open Elective – III- Please Refer To ANNEXURE-I	
zeal in research in computer forensics Open Elective – III- Please Refer To ANNEXURE-I	
	their
At the end of this course, each student should be	
At the chu of this course, each student should be	ble
to:	
CO1: Ability to implement and execute well define	ł
CS802PC Project Stage - II objective	
CO2: Ability to work in team at component level at	d
system level	ļ
CO3: Ability to troubleshoot.	

Annexure-I

Open Elective –I

(Common for EEE, ECE, CSE, IT, ME)

Course Code	Course Title / Name	Course Outcomes
CE600OE	Open Elective –I Disaster Preparedness &Planning Management	 At the end of this course, each student should beable to: CO1:The application of Disaster Concepts to Management CO2:Analyzing Relationship between Development and Disasters. CO3:Ability to understand Categories of Disasters CO4:Realization of the responsibilities to society
CS600OE	Open Elective –I Entrepreneurship	At the end of this course, each student should beable to: It enables students to learn the basics of Entrepreneurship and entrepreneurial development which will help them to provide vision for their own Start-up.
CS601OE	Open Elective –I Fundamentals of Management for Engineers	At the end of this course, each student should beableto:The students understand the significance ofManagement in their Profession. The variousManagement Functions like Planning, Organizing,Staffing, Leading, Motivation and Control aspects arelearnt in this course. The students can explore theManagement Practices in their domain area.
CS602OE	Open Elective –l Cyber Law & Ethics	 At the end of this course, each student should beable to: CO1:The students will understand the importance of professional practice, Law and Ethics in their personal lives and professional careers. CO2:The students will learn the rights and responsibilities as an employee, team member and a global citizen
EC600OE	Open Elective –I Fundamentals of Internet of Things	 At the end of this course, each student should beable to: CO1: Known basic protocols in sensor networks. CO2:Program and configure Arduino boards for various designs.

		CO3: Python programming and interfacing for
		Raspberry Pi.
		CO4: Design IoT applications in different domains
		At the end of this course, each student should beable
		to:
		CO1: Model various systems applying reliability
EE600OE	Open Elective –I	networks
LLUUUUL	Reliability Engineering	CO2: Evaluate the reliability of simple and complex
		systems
		CO3: Estimate the limiting state probabilities of
		repairable systems
		CO4: Apply various mathematical models for
		evaluating reliability of irreparable systems
		At the end of this course, each student should beable
		to:
EE6010E	Open Elective –I	CO1: Understand the principles of wind power and
		solar photovoltaic power generation, fuel cells.
LLUUIUL	Renewable Energy Sources	CO2: Assess the cost of generation for conventional
	Sources	and renewable energy plants
		CO3: Design suitable power controller for wind and
		solar applications
		CO4: Analyze the issues involved in the integration
		of renewable energy sources to the grid
		At the end of this course, each student should beable
	Open Elective –I	to:
ME600OE	Quantitative Analysis for	CO1: Familiar with issues that would crop up in
	Business Decisions	business
		CO2: Able to formulate Mathematical Model to
		resolve the issue
		CO3: Able to select technique for solving the
		formulated Mathematical Model
		CO4: Able to analyze the results obtained through
		the selected technique for implementation.

Open Elective –II

(Common for EEE, ECE, CSE, IT, ME)

Course Code	Course Title / Name	Course Outcomes
		At the end of this course, each student should beable
		to:
		CO1: Ability to select the data structures that
		efficiently model the information in a
		problem.
	Open Elective –II	CO2: Ability to assess efficiency trade-offs
CS700OE	Data Structures	among different data structure
		implementations or combinations.
		CO3:Implement and know the application of
		algorithms for sorting and pattern
		matching.
		CO4: Design programs using a variety of data
		structures, including hash tables, binary
		and general tree structures, search trees,
		tries, heaps, graphs, and AVL-trees.
		At the end of this course, each student should beable
CS701OE	Open Elective –II Artificial Intelligence	to:
		CO1: Ability to formulate an efficient problem space for
		a problem expressed in natural language.
		CO2:Select a search algorithm for a problem and
		estimate its time and space complexities.
		CO3: Possess the skill for representing knowledge
		using the appropriate technique for a given
		problem.
		CO4: Possess the ability to apply AI techniques to solve
		problems of game playing, and machine learning.
		At the end of this course, each student should beable
		to:
CS702OE		CO1: Examine Python syntax and semantics and be
		fluent in the use of Python flow control and
		functions.
	Open Elective –II	CO2: Demonstrate proficiency in handling Strings and
	Python Programming	File Systems.
		CO3: Create, run and manipulate Python Programs
		using core data structures like Lists, Dictionaries
		and use Regular Expressions.
		CO4:Interpret the concepts of Object-Oriented

		Programming as used in Python.
		CO5: Implement exemplary applications related to Network Programming, Web Services and Databases in Python.
CS703OE	Open Elective –II Java Programming	At the end of this course, each student should beable to: CO1:Develop Programs with reusability Develop programs to handle multitasking CO2:Develop programs to handle exceptions CO3:Develop applications for a range of problems using object-oriented programming techniques CO4:Design simple Graphical User Interface Applications
EC700OE	Open Elective –II Electronic Sensors	 At the end of this course, each student should beable to: CO1:Learn about sensor Principle, Classification and Characterization. CO2:Explore the working of Electromechanical, Thermal, Magnetic, radiation and Electro analytic sensors Understand the basic concepts of Smart Sensors CO3:Design a system with sensors CO4:UNIT - I Sensors / Transducers: Principles, Classification, Parameters, Characteristics, Environ
EE700OE	Open Elective –II Utilization Of Electrical Energy	 At the end of this course, each student should beable to: CO1:Understand basic principles of electric heating and welding. CO2:Determine the lighting requirements for flood lighting, household and industrial needs. CO3:Calculate heat developed in induction furnace. CO4:Evaluate speed time curves for traction
EE701OE	Open Elective –II Electric Drives And Control	 At the end of this course, each student should beable to: CO1:Understand the various drive mechanisms and methods for energy conservation. CO2:Apply power electronic converters to control the speed of DC motors and induction motors. CO3:Evaluate the motor and power converter for a

		specific application.
		CO4: Develop closed loop control strategies of drives
		At the end of this course, each student should beable
		to:
ME700OE	Open Elective –II	CO1: To understand the mechanical equipment for usage
	Basic Mechanical Engineering	at engineering systems.
		CO2:To familiarize with the general principles and
		requirements for refrigeration, manufacturing,
		C03: To realize the techniques employed to engineering
		systems.

Open Elective –III

(Common for EEE, ECE, CSE, IT, ME)

Course Code	Course Title / Name	Course Outcomes
		At the end of this course, each student should beable
		to:
		CO1:Identify the environmental attributes to be
	Open Elective – III	considered for the EIA study
	Environmental Impact	CO2:Formulate objectives of the EIA studies
CE800OE	Assessment	CO3:Identify the methodology to prepare rapid EIA
		CO4: Prepare EIA reports and environmental
		management plans
		At the end of this course, each student should beable
		to:
		CO1: Understand the concepts of computational
CS800OE	Open Elective – III Machine Learning	intelligence like machine learning
		CO2: Ability to get the skill to apply machine
		learning techniques to address the real
		time problems in different areas
		CO3:Understand the Neural Networks and its
		usage in machine learning application.
		At the end of this course, each student should beable
CS801OE		to:
	Open Elective – III Mobile Application Development	CO1: Student understands the working of Android OS
		Practically.
		CO2: Student will be able to develop Android user
		interfaces
		CO3:Student will be able to develop, deploy and
		maintain the Android Applications.

CS802OE	Open Elective – III Scripting Languages	 At the end of this course, each student should beable to: CO1:Comprehend the differences between typical scripting languages and typical system and application programming languages. CO2:Gain knowledge of the strengths and weakness of Perl, TCL and Ruby; and select an appropriate
		language for solving a given problem. CO3: Acquire programming skills in scripting language
CS803OE	Open Elective – III Database Management Systems	At the end of this course, each student should beable to: CO1:Gain knowledge of fundamentals of DBMS, database design and normal forms CO2:Master the basics of SQL for retrieval and management of data. CO3:Be acquainted with the basics of transaction processing and concurrency control. CO4:Familiarity with database storage structures and access technique
EC800OE	Open Elective – III Measuring Instruments	 At the end of this course, each student should beable to: CO1:Able to identify suitable sensors and transducers for real time applications. CO2:Able to translate theoretical concepts into working models. Able to understand the basic of measuring device and use them in relevant situation.
EE800OE	Open Elective – III Basics Of Power Plant Engineering	Upon completion of the course, the students can understand the principles of operation for different power plants and their economics

		At the end of this course, each student should beable
		to:
		CO1: List and generally explain the main sources of
		energy and their primary applications nationally
		and internationally Understand the energy
		sources and scientific concepts/principles behind
		them
		CO2: Understand effect of using these sources on the
		environment and climate
		CO3: Describe the challenges and problems associated
	Open Elective – III	with the use of various energy sources, including
EE801OE		fossil fuels, with regard to future supply and the
	Energy Sources And	impact on the environment.
	Applications	CO4: List and describe the primary renewable energy
		resources and technologies.
		CO5: To quantify energy demands and make
		comparisons among energy uses, resources, and
		technologies.
		CO6: Collect and organize information on renewable
		energy technologies as a basis for further
		analysis and evaluation.
		CO7: Understand the Engineering involved in projects
		utilizing these sources
		At the end of this course, each student should beable
		to:
		CO1: Identify renewable energy sources and their
		utilization. Understand the basic concepts of
		solar radiation and analyze the working of solar
	Open Elective – III Non-Conventional Sources Of Energy	and thermal systems. Understand principles of
ME800OE		energy conversion from alternate sources
WE8000E		including wind, geothermal, ocean, biomass,
		biogas and hydrogen.
		CO2: Understand the concepts and applications of fuel
		cells, thermoelectric convertor and MHD
		generator.
		CO3:Identify methods of energy storage for specific
		Applications