

Koneru Lakshmaiah Education Foundation (Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956) Accredited by NAAC as 'A++' Grade University ◆Approved by AICTE ◆ ISO 9001-2015 Certified

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B.Tech Electronics and Computer Engineering

COURSE VS POs	& PSOs MAPPING		Y18 Admitted Batch														
COURSE CODE	COURSE NAME	CO NO	Description of the Course Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
		CO1	Understand the basic Structures , relations and permutations & combinations , probability	2													
		CO2	Model and solve the relevant physical problems mathematically as a system of linear equations.	2													
185C1103	Single variable calculus and matrix algebra	CO3	Apply the rules of Propositional logic to establish valid results f mathematical arguments, Induction and solve recurrence relations.	2													
		CO4	understand the graphs and analyze different problems associated with computer, logic design.	2													
		CO5	Describe the Aptitude & Reasoning skills	2													
		CO1	Illustrate how problems are solved using computers and programming.	2	2										2		
		CO2	Illustrate and use Control Flow Statements in C.	2	2										2		
PR 18SC1101 /	PROBLEM SOLVING AND COMPUTER	CO3	Interpret & Illustrate user defined C functions and different operations on list of data.	2	2												
	PROGRAMMING	CO4	Implement Linear Data Structures and compare them.				3										
		CO5	Apply the knowledge obtained by the course to solve real world problems.	2	2		2										
		CO1	Practice design thinking by developing artistic skills			2											
	Engineering Graphics	CO2	Visualize and practice innovative design by final drafting using photogrammetric and model the design using prototyping technique				3										
18EC1002	& Design for Electronics and Computer Engineers	CO3	Apply the concept of AI & Data analytics & finalize the requirements to design his idea					3									

			Draft a report of his project from the initial stage &													
			make a report which include scope, time and cost				3									
		CO4	management of his project													
		CO1	Apply the concepts of basic programming to solve the													
			basic problems, pattern based problems	3	3										3	
		CO2	Build solutions for problems on Numbers and array													
		002	based	З	з										з	
18SC1106	TECHNICAL SKILLS -			5	5										5	
	I(CODING)	CO3	Solve problems solutions for character/string based	-	-										-	
			problems and pointers	3	3										3	
		CO4	Build solutions to programs on Data structures													
			concepts.	3	3										3	
			Apply differential and integral calculus to find								 					
		CO1	maxima & minima of functions and evaluate the	2												
			integrals													
	Single variable calculus	<u> </u>	Model and solve the relevant phenomena as a	2												
18SC1103	and matrix algebra	02	differential equation.	5												
	und matrix argeora	CO3	Demonstrate Fourier series and Analytic functions	2												
			Describe probability Pandom Variables and								 					
		CO4	Algebraic structures	2												
		CO1	Understand basic Concepts of OOP, fundamentals of			3		3								3
			through java					_								
		CO2	Apply access control. Inheritance, Packages.			3		3								3
		603	Apply Interfaces, Exception Handling, multi-			2		2								
185C2000P	OBJECT ORIENTED	03	threading, I/o.			3		3								3
18302009K	PROGRAMMING	CO4	Apply collection framework and event driven			3		3								3
			programming.					-								
			Apply object-oriented programming concepts to write													
		CO5	implement lab-based project with SDI C in students							4	4	4				4
			impenient no bused project with DDDe in students													
							<u> </u>		<u> </u>							
		CO1	Apply measures of efficiency on algorithms and Analyze different Serting Algorithms	4	4										4	4
		COI	Analyse and compare stack ADT and queue ADT													
			implementations using linked list and applications	4			4								4	4
		CO2		т											r	F
1	1	-	<u> </u>		I	•	•	I	•		 		l	I I		

18SC1202	DATA STRUCTURES		Analyse the linked implementation of Binary, Balanced Trees and different Hashing techniques	4			4					4	4
	Difficulture	CO3		•									·
		CO4	Analyse different representations, traversals, applications of Graphs and Heap organization.		4		4					4	4
			Develop and Evaluate common practical applications										
		CO5	for linear and non-linear data structures.	5	5							5	5
		005											
	COMPUTER	CO1	Understanding of computer system and its modules				1					1	
18EC1202	ORGANIZATION &	CO2	Understanding the CPU Design				2					2	
	ARCHITECTURE	CO3	Applications of Input/Output Devices				3					3	
		CO4	Applications of RISC and CISC paradigm				4					4	
		CO1	Apply the concepts of basic programming to solve the basic problems, pattern based problems	3	3							3	
18SC1207	TECHNICAL SKILLS -	CO2	Build solutions for problems on Numbers and array based problems, functions, recursion	3	3							3	
	2(CODING)	CO3	Solve problems solutions for character/string based problems	3	3							3	
		CO4	Build solutions to programs on Data structures concepts.	3	3							3	
		CO1	Practice the design ideology by artistic skill			2							
	Workshop Practice for	CO2	Visualize the design ideology by using VR technology				3						
18CS1003	Computer Engineers	CO3	Visualize the design ideology by incorporating VR technique					3					
		CO4	Visualize and present his design idea by applying AR technique				3						
		CO1	Understanding the basic algorithms for subsystem components				2					2	
		CO2	Understand memory and process virtualization				2					2	
18CS2102R	OPERATING SYSTEMS	CO3	Design and solve synchronization problems, and multi-threading llibraries				3					3	
		CO4	Understand persistence concepts				2					2	
		CO5	Develop application programs using different platforms and languages					5					5
		CO1	Understand the software development life cycle and associated process models and reverse engineering	2	2								

180521020	SOFTWARE	CO2	Illustrate Requirement modelling and Agile and Extreme programming		3	3						
18C32103R	ENGINEERING	CO3	Examine Agile Models such as Scrum, Kanban and SAFe methodology	4	4							
		CO4	Categorize various testing strategies, Test Driven Development and CMMI,SIX SIGMA TECHNIQUES	4	4							
		CO1	Analysis of BJT's and Various application in Amplifiers	1		1						
		CO2	Understand various types of FET's, IC Types and analyze FET as an Amplifier	2		2						
18EC2103	ANALOG ELECTRONIC	CO3	Understand the Linear & Non-linear application of Op-AMP and analyze active filters	2		2						
	CIRCUIT DESIGN	CO4	Analysis of different types of oscillators, filter and regulators.	1		1						
		CO5	Design and Testing of Analog circuits for realistic applications				3					
		CO1	Understand the architecture and programming concepts of 8086 Microprocessor	2	2							
		CO2	Apply the Programming concepts of 8051 Microcontroller	3	3							
18EM2101	Processors and Controllers	CO3	Analyse the Interfacing of Peripherals to the 8051 microcontrollers through programming. Understand the basic architectures of PIC and ARM 7 microcontrollers		4	4						
		CO4	Understand the basic concepts of CORTEX STM-32 microcontroller and RTOS		ſ	2						
		C04	Analyze the applications of programming with 8051 and 8086 on hardware / software. Analyze the applications of programming with Arduino		4	4						
		CO1	Must acquire basic knowledge about embedded systems, hardware devices used and the general discussion about at mega Controller.	1		1						
		CO2	Must be able to use IDE and Free RTOS to develop firmware using embedded C	2		2						
18TS503	Skilling for Engineers - 3 (Embedded C)	CO3	Must be able to develop small applications for reading input from the sensors and writing output to the actuators			2	2					

		CO4	Understand the purpose and basic functioning of RTOS and be able to implement sample applications through use of RTOS functions			5		4					
		CO5	Able to develop a prototype for a real time embedded application using project-based labs.			6		6					
		CO1	Understand OSI and TCP/IP models	1								1	
		CO2	Illustrate the Link, MAC and Network layer concepts.	2		2						2	
18EC3109	Data communication Network Protocols	CO3	Illustrate Transport and Application layer concepts	2		2							2
		CO4	Understand and Apply Network Security Techniques.		3		3						3
		CO1	Apply different types of regression models to solve prediction problems	1	2			3					
		CO2	analyse Bayesian models for solving classification and prediction problems		2			2					
1875504	Skilling for Engineers - 4 (Machine Learning	CO3	create neural network techniques to solve classification and prediction problems		2			2					
1010001	using Python)	CO4	create Support Vector Machines to solve classification problems.		2			2					
		CO5	Create machine learning models using python		3			4					
		CO 1	Illustrate the functional components of DBMS, importance of data modelling in design of a database.			2							
	DATABASE	CO 2	Build queries using SQL and concepts of PL/SQL			3							
18CS2205R	MANAGEMENT	CO 2	Apply normalization techniques and indexing to				-						
	SYSTEMS	03	Identify the importance of transaction				3						
		CO 4	processing, concurrency control and recovery										
		CO 5	Develop a good database and define SQL queries for data analysis								4		
		CO 1	Introduction to AI, Understand about intelligence, knowledge and Artificial Intelligence, techniques of AI as a State space search, Production Systems.	2		2							

18CS2206R	ARTIFICAL INTELLIGENCE	CO 2	Problem solving by Search, Heuristic Search, Randomized search techniques and Finding Optimal paths		2			2					
		CO 3	Analyze the appropriate methodologies for problem decompositions, planning and constraint data	3				3					
		CO 4	Understand Knowledge Representation using Predicate Logic, Representing Knowledge using Rules, Semantics Nets, Frames and Conceptual	2	2								
		CO1	Able to create Static Web pages using basic HTML & apply CSS		6			6					6
		CO2	Able to apply JavaScript features for form validations and event handling		3			3					3
18EM2201	WEB APPLICATION	CO3	Able to create databases using MYSQL and apply JDBC concepts to connect to a database.		6			6					6
		CO4	Able to create dynamic web pages using servlets & JSP		6			6					
		CO5	Must be able to design WEB site considering the user interface, navigation and interaction with the database using project-based LABS		6			6					6
		CO1	Understand Data science, Exploratory Data Analysis, Data Extraction, Wrangling	2		2						2	
		CO2	Demonstrate proficiency with statistical analysis of data				2	2				2	
18CS3261	Data Science using R	CO3	Analyse the linear and logistic regression solutions for real world problems				4	4				4	
		CO4	Examine the inference from Time series models, integrate R and Hadoop				4	4				4	
		CO5	Implement the Statistical and Data Analytical Algorithms using R								6		
		CO1	Understand the MOS device fabrication process		2	2							
		CO2	Analysis of MOS operation principles, characteristics and scaling process		3	3							
18EC2208	VLSI DESIGN	CO3	Constructing the Transistor Level Logic circuits and understand the MOS layout design rules		3	3							
		CO4	Study of MOS circuit performance and testing principles			3	3						
		CO5	Create the MOS circuit modules through project- oriented approach using e-CAD tools					4					

		C01	Design algorithms using appropriate design techniques (brute-force, greedy, dynamic	6	6		6					6	
18TS502	Technical Proficiency - 2 (Design Analysis and	CO2	Implement a variety of algorithms such as sorting graph related combinatorial etc. in a	3	3		3					6	
	Algorithms in java)	CO3	Analyze and compare the performance of algorithms using language features.		4		3					4	
		CO4	Apply and implement learned algorithm design techniques and data structures to solve real	3	3		6					3	
		CO1	To understand Constitutional development after Independence								2		
18110008	INDIAN	CO2	To learn the fundamental features of the Indian Constitution								2		
18000008	CONSTITUTION	CO3	To get a brief idea of the powers and functions of Union and State Governments								2		
		CO4	To understand the basics of working of Indian Judiciary and the Election Commission								2		
		CO1	Understand basic concepts related to Signal Processing System		2							2	
	SIGNAL	CO2	Ability to Analyse the Signal Processing Algorithms		3							3	
18EM3201	PROCESSING	CO3	Ability to Analyse the Filter design Methodologies		3							3	
		CO4	Ability to Analyse Signal Processing algorithms in different case studies		3							3	
		CO1	Understand the importance of Environmental education and conservation of natural resources.					1					
		CO2	Understand the importance of ecosystems and biodiversity.								1		
18UC0009	ECOLOGY AND ENVIRONMENT	CO3	Apply the environmental science knowledge on solid waste management, disaster management and EIA process.					3					
		CO4	Understand the importance of Environmental education and conservation of natural resources.					1					
		CO1	Understand advanced data structures				2						2
		CO2	Apply nonlinear data structures(graphs) to				3						3

18TS505	Skilling for Engineers - 6 (Advanced Data	CO3	Apply more advanced algorithms for solve				3					3
	Structures in Java)	CO4	Understand advanced algorithms and analysis.									_
		CO5	Apply advanced data structures and algorithms to solve real time				3					3
		CO1	Able to understand Python and Django, Working with templates and models				2					2
	WED	CO2	Able to get the data from data base and working with query sets				2					2
18EM3004	PROGRAMMING	CO3	Able to use Django Forms, creating view CBV				3					3
	WITH PYTHON AND DJANGO	CO4	Able to handle session with middleware.				3					3
		CO5	Must be able to create Django project and application development				6					6
		CO1	Able to understand when to use AngularJS services instead of controllers				2					2
		CO2	Able to implement single-page applications, using Route to selectviews and navigation				3					3
18EM3105	AngularJS	CO3	Able to create applications that can communicate with a server to fetch and store data		6		6					6
		CO4	Able to create custom angularjs filter and perform unit testing directives		6		6					6
		CO5	Must be able to develop a large, maintainable, and performant application with AngularJS.		C		C					C
		CO1	Able to understand NoSQL databases and MongoDB use cases		0		2					2
		CO2	Able to understand different concepts of data modelling in MongoDB				2					2
18EM4104	MongoDB	CO3	Able to import and export data from/ to MongoDB				2					2
		CO4	Able to understand the replica set and concept of sharing in MongoDB				2					2
		CO5	Must be able to build data models and data access patterns using MongoDB				6					6
		CO1	Acquire fundamental knowledge related to developing an application using the WEB services related Technologies.				2					2

		CO2	Acquire fundamental knowledge related to various technologies used for implementing WEB services that				2					2
18FM4105	WEB SERVICES	CO3	Should be able to develop small WEB services-oriented applications through the use of XML language				2					2
102111105		CO4	Should be able to develop applications using third part services which are launched on different servers				 					2
		CO5	Must be able to develop a large, maintainable, and perform applications				3					3
					6		6					6
		CO1	Ability to find and transmit data emanated from different embedded and IoT devices				2					2
	PICDATA	CO2	Ability to use HADOOP and MAP reduce tools in the process of undertaking Analytics				4					4
18EM4107	ANALYTICS	CO3	Ability to develop data Modelling, Structuring and Analytics using "R" Language				4					4
		Co4	Ability to conduct various kinds of analytics on the big data especially using text									
							4					4
		CO1	Able to describe the architecture of ARM7 Processor (LPC2148)	2								
	EMBEDDED	CO2	Able to interface various devices to ARM processor and program the same using Embedded C Language		4							
18EM3001	SYSTEM DESIGN WITH ARM	CO3	Able to describe Interrupts and A/D, D/A of ARM7 Controller		2							
		CO4	Able to interface various devices through Communication protocols									
					4						4	
		CO1	Able to Understand the Linux operating system	2								
		CO2	Able to understand and apply file system structures and Linux root file system		4							
18EM3102	EMBEDDED LINUX	CO3	Able to understand kernel, Boot initialisation and Thread concepts.		4							
		CO4	Able to understand and apply device drivers for various applications, interfacing and optimisation techniques									
					4						4	
		CO1	Able to understand and describe serial communication protocols using 8051 and LPC2148 controllers.	2								
	NETWORKING OF	CO2	Able to understand and describe I2C and USB communication protocols.		4							
18EM4101	EMBEDDED SYSTEMS	CO3	Able to understand and describe CAN communication protocol		4							

1	1			r	r	1	r			1	1	1			
		CO4	Able to understand and describe wireless communication												
			protocols												
					4									4	
		CO1	Able to understand hardware and software codesign												
			models	2											
		CO2	Able to understand the different methodologies for	-		1		-							
	HARDWARE	002	hardware/software codesign		2										
18EM3103	SOFTWARE	CO3	Able to understand the interfacing techniques for												
	CODESIGN		hardware and software.		2										
		CO4	Able to understand the high-level synthesis model and												
			analyze RTL optimization.												
					4									4	
		CO1	Able to understand the system architecture concepts												
				n											
		CO1	Able to understand the requirements for processor	2											
		02	Able to understand the requirements for processor selection strategies		2										
18EM4102	SYSTEM ON CHIP	CO3	Able to understand the requirements for memory selection		-										
		000	strategies for SoC development.		2										
		CO4	Able to understand the bus architectures and interconnect												
			architectures and analyze the different case studies												
					4									4	
		CO1	Able to understand security trends and policies												
				2											
		CO2	Able to understand embedded energing system security	2											
	EMPEDDED	02	Able to understand embedded operating system security		3										
18EM4103	EMBEDDED	CO3	Able to understand and describe software security		_										
	SECURITY		developments and upgrades.		2										
		CO4	Able to understand and describe cryptography techniques.												
					3										
		CO 1	Understand functional blocks of IoT devices												
									2					2	
		CO 2	Demonstrate the Technologies involved in IoT based						2					2	
	ELIND A MENTAL C	02	Systems						2					2	
18EM3110	FUNDAMENTALS	CO 3	Apply different wireless technologies used for the												
	OFIOT		development of IoT based Networks						3					3	
		CO 4	Analyse various IOT Real time application design												
			Components												
									4					4	
		CO 1	Understand the role of sensor and actuators in real time				1								
			aspects and Analog and Digital Actuators			2								2	
		CO 2	Analyse the role of signal conditioning circuits and			 2								2	
	IOT:SENSING AND	002	Impedance Matching circuits			2								4	

18EM3107	ACTIVATING DEVICES	CO 3	Understand different generation of sensors for the development of IoT based Networks				2				2	
		CO 4	Analyse the role of different Energy sources and power management in IoT		4						4	
		CO 1	To Understand the Architectural Overview of IoT				2				2	
	IOT ARCHITECTURE	CO 2	To Understand the IoT Reference Architecture and Real World Design Constraints				2				2	
18EM4108	AND PROTOCOLS	CO 3	To Apply the various IoT Protocols in Datalink and Network layers				3				3	
		CO 4	To Apply the various IoT Protocols in Transport and Session Layers				2				2	
		CO 1	To Understand the Architectural Overview of IoT	2			5				2	
	WIRELESS SENSOR	CO 2	To Understand the IoT Reference Architecture and Real World Design Constraints	2			2				2	
18EM4109	NETWORKS	CO 3	To Apply the various IoT Protocols in Datalink and Network layers		4						4	
		CO 4	To Apply the various IoT Protocols in Transport and Session Layers				2				2	
		CO 1	To understand the differences between traditional deployment and cloud computing				2					2
18FM5214	CLOUD COMPUTING	CO 2	Understand different cloud infrastructures and service models					2				2
101011	FOR IOT	CO 3	Apply the concepts of data analytics Analyze the statistical data analysis and methods for				3					3
			evaluation					4				4
		CO1	Should gain fundamental knowledge related to development of E-commerce sites / portals				1					
		CO2	Should be able to design, develop and Host small e-					2				
18EM40B2	E-COMMERCE	CO3	Should be able to implement security enforcement mechanisms within e-commerce sites /portals			1						
		CO4	Should be able to implement different payment mechanisms within e-commerce sites / portals			2						
		CO1	Must have full understanding of Linux Commands and Bourn shell programming			2	2					

		CO2	Ability to develop Bourn shell programs interfaced with LINUX utilities						2			
18EM40B1	LINUX	CO3	Ability to develop Bourn shell programs interfaced with									
	PROGRAMMING		SED and AWK user interface systems and File				2					
		CO4	Ability to develop Bourn shell programs that implements				-					
			inter process communication and process management									
							2					
		CO1	Understand the data analytics and types	3	3		3					
	Technical Proficiency -	CO2	Apply different types of data analytics techniques	3	3		3					
18TS501	1 (Data analytics)		Demonstrate data visualization tools for visualize the									
		CO3	data for decision making.		3	 	3					
		CO4	Demonstrate machine learning techniques for data	2	2		2					
		04	analysis Develop applications using pathon for home	3	3		3					
		CO1	Develop applications using python for nome	3	3		3					
	Skilling for Engineers		Develop REST services for smart applications	6	6		2					6
1875506	5 (IoT programming	002	Develop applications using python for intrusion	0	0		5					 0
1010000	using Python)	CO3	detection		6		6					6
		005	Develop applications using python for smart									
		CO4	parking	3	6		6					6
		CO1	Understand the security requirements of IoT	2			-					2
		CO2	Understand the cryptographic fundamentals for									
19514201	Security in Internet of		ІоТ		2							2
1861014201	Things	CO3	Understand the missess and tract models for LeT									
			Understand the privacy and trust models for 101		4							4
		CO4	Analyse various Cloud IoT Security controls		4							4
		CO1	Understand how to use Venn diagrams to find									
			the conclusion of statements, solve puzzles									
			using binary logic.	2								2
		CO2	Understand to solve problems on clocks,									
			calendars and problems on Non verbal									
18SC1105	Logic and Reasoning	~~~	reasoning.		2							2
	0 0	CO3	Understand the available models for Venn									
			diagrams with given data, solve problems		_							_
		CO4	relating to cubes and number and letter series.		2							2
		004	Understand the techniques used to solve									
			problems puzzles using analytical reasoning on		_							~
			coding and decoding and blood relations		2							2

		CO1	Apply the practical knowledge of using action								
			words in sentence construction.	3							2
		CO2	Apply and analyse the right kind of								
			pronunciation with regards to speech sounds and								
			able to get different types of pronunciations.		4						2
		CO3			4						2
			Apply the concept of fundamental principle of								
			counting to solve the problems on linear,								
			circular permutations and also for the problems								
18UC1101	Basic English		on selections. Apply the concept of probability,								
			while doing the problems on Leap year & Non-								
			Leap year problems, coins, dice, balls and cards.		4						4
		CO4	Analyze the given conditions and finding out all								
			the possible arrangements in linear & circular								
			order. Analyze the given numbers or letters to								
			find out the hidden analogy and apply that								
			analogy to find solutions. Finding the odd man								
			out by observing the principle which makes the								
			others similar.		4						4
		CO1	Describe the concepts of number systems with								
			codes and logic gates usage in digital circuit								
			design and identify the logical expressions in								
			different forms and their minimization								
		602	techniques for logical circuit optimization	1							1
40504404		02	Design of Combinational logic circuits and								
18EC1101	Digital System Design		verification through hardware description								
		CO3	language		2						2
		005	verification through hardware description								
			language		2						2
		CO4	Implementation of digital circuits using PAL.		-						-
			PLA, FPGA and CPLD		2						4
		CO1	Determine extreme values for functions of								
			several variables	3							2
		CO2	Determine area, volume and moment of inertia								
			through multiples integrals		3						2

18MT1201	Multivariate Calculus	CO3	Apply the concepts of vector calculus to calculate the gradient, directional derivative, arc												
			length, areas of surfaces and volume of solids in				6								4
		CO4	Obtain analytical and numerical solutions of				0								-4
			Heat and wave equations			4									4
18UC2204		CO1	Apply the concept of Critical Reading and Analytical Reading and comprehend the keyideas and gist of a passage.Understand the importance of the presentation skills, analyze the given topic, apply various strategies and the principles of grammar in written expression.	2				3							2
		CO2	Apply the concepts of grammar, various strategies and the usage of formal language in written expression. By using synonyms rewrite the same text in the same format and meaning. Write the gist of the given text.		2				4						2
	Aptitude Builder 1	CO3	Apply the concepts of Numbers to solve the problems related to divisibility rules, problems based on Unit's digit, Remainders, Successive Division, Prime Factorization, LCM & HCF problems. Apply the concepts of Averages &Alligations, students will be able to solve the problems related to Averages as well as problems based on Mixtures.		4					4					4
		CO4	Apply the various concepts of cubes to find out how to cut a cube to get the maximum number of smaller identical pieces, how to minimize the number of cuts required to cut a cube into the given number of smaller identical pieces, how to count the number of smaller cubes which satisfy the given painting scheme. Apply the principles of binary logic to solve problems involving truth- tellers, liars and alternators. Analyze the given data to form an ordered arrangement from an unorganized raw data.		4						4			4	4

		CO1	Apply the concepts of accurate English while writing and become equally at ease in using											
			good vocabulary and language skills.	3										2
		CO2	Understand the importance of pronunciation and											
			apply the same day to day conversation.				3							2
		CO3	Apply the concepts of Ratios, Percentages,											
			Averages and Analysing the given information,											
			a student is required to understand the given											
			information and thereafter answer the given											
			questions on the basis of comparative analysis of											
18UC1202	English Proficiency		the data in the form of tabulation, bar graphs,											
			pie charts, line graphs. Analyse the given data to											
			find whether it is sufficient or not.		4			3					3	4
		CO4	Apply the basic functionality of Clocks and											
			Calendars to find the solutions for the problems											
			A palvze the given symbols to understand the											
			hidden meaning of the given expression and											
			finding the solutions. Analyze the given											
			conditions and finding out all the possible											
			arrangements in linear & circular order											
			arrangements in finear & circular order.		4		3							4
		CO1	Understand the notion of mathematical thinking											
			mathematical proofs and algorithmic thinking											
			and be able to apply them in problem solving											
			and be able to appry them in problem solving.	2		2				2			2	2
		CO2	Understand the basics of discrete probability and											
			number theory and be able to apply the methods											
185C2008	Discrete Mathematics		from these subjects in problem solving											
10002000	Discrete Mathematics		from these subjects in problem solving.		2						2	2		2
		CO3	Be able to use effectively algebraic techniques											
			to analyse basic discrete structures and											
			algorithms.		4					2				4
		CO4	Understand some basic properties of graphs and											
			related discrete structures, and be able to relate											
			these to practical examples		4					2			2	4

		CO1	Apply the strategies and techniques learnt in										
			carrying out conversations in different contexts.										
			Analyse the different parameters and formats of										
			written technical communication and apply in										
			everyday work and life.		3			2				2	2
		CO2	Analyse the concepts of critical and analytical										
			reading skills. Apply the strategies and	g skills. Apply the strategies and									
			techniques learnt in handling interviews in										
			different contexts.			2			2				2
		CO3	Apply the concepts of Ratio & Proportion,										
	Aptitude Builder 2		Percentages, Profit &Loss, Simple & Compound										
18UC3105			Interest, students will be able to solve the										
			problems based on Ratios, problems involving										
			Percentages, problems related to cost price,										
			selling price, profit, loss, marked price and					3				3	
			discounts, problems involving interest.								4	4	
		CO4	Analyze the given series of numbers to predict										
			the next number in the series. Analyze the given										
			set of numbers or letters to find the analogy.										
			Analyze the given data to find the code which is										
			used to encode a given word and use the same										
			code in the process of decoding. Apply the given										
			set of conditions to select a team from a group of				4	2					4