2012-2013 COMPUTER SCIENCE ENGINEERING

ACADEMIC YEAR 2012-2013

S1S2 CSE (2012 Batch)

08.101	Engineering Mathematics I	Sreelekha T R
08.102	Engineering physics	Sreeti Gangadharan
08.103	Engineering Chemistry	Dr. Salini Sasi
08.104	Engineering graphics	Sunil Natesan
08.105	Engineering Mechanics	Sankar Ram
08.106	Basic Civil Engineering	Akshara
08.107	Basic Mechanical	John P George
	Engineering	
08.108	Basic Electrical &	Anusree

	Electronics Engineering	
08.109	Basic communication & Information Engineering	Prajeesh
08.110	Engineering workshops	VK Soman

08.101: ENGINEERING MATHEMATICS I

SI.	Course Objectives	Subject Learning Outcomes or Course Outcomes
N0.		On completion of course the students will be able to:
1	This course provides students an insight into the various applications of differentiation, partial differentiation techniques	At the end of the course, the students will be familiar with various concepts of calculus which are essential for engineering.
2	The methods for solving differential equations and the concept of linear algebra are also introduced as a part of this course.	They'll also become acquainted with the basic ideas of Laplace transforms and linear algebra

3	This course provides students an	
	insight into the various applications	
	of multiple integrals	
4	This course provides students an	
	insight into the various applications	
	of Laplace transforms.	

08.102: ENGINEERING PHYSICS

SI.	Course Objectives	Subject Learning Outcomes or Course Outcomes
110.		On completion of course the students will be able to:
1	Dynamics of mechanical and electrical oscillation using Fourier series and integrals; time and frequency representations for driven damped oscillators, resonance; one- dimensional waves in classical mechanics and electromagnetism; normal modes.	Solve for the solutions and describe the behavior of a damped and driven harmonic oscillator in both time and frequency domains. Damped and Forced Oscillations oscillating system problems.

2	The fundamental principles of photonics that complement the topics in the optics and laser courses and to help students develop problem- solving skills applicable to real-world photonics problems.	Define and explain the propagation of light in conducting and non-conducting media.
3	This course equip the students to assimilate engineering and technology through the exposure of fundamentals of Physics	Define and explain the physics governing laser behaviour and light matter interaction ting and non-conducting media.
4		Apply wave optics and diffraction theory to a range of problems
5		Explain and calculate the physical effects of acoustic reflections, absorption, scattering, diffusion, diffraction, and propagation losses.
6		Use advanced theoretical, numerical, and experimental techniques to model and analyze acoustical elements in musical instruments, the human voice, room acoustics, and audio.

08.103: ENGINEERING CHEMISTRY

Sl. No.	Course Objectives	Subject Learning Outcomes or Course OutcomesOn completion of course the students will be able to:
1	To impart sound knowledge in the different fields of theoretical chemistry so as to apply it to the problems in engineering field.	The confidence level of students will be improved to tackle problems in engineering field related to chemical aspects.
2	To develop analytical capabilities of students so that they can characterize, transform and use materials in engineering and apply	The students gain capability in fabricating novel materials with properties that find various engineering applications

	knowledge gained in solving related engineering problems.	
3	To acquire knowledge about desalination of brackish water and treatment of municipal water.	The students will be equipped to take up chemistry related topics as part of their project works during higher semesters of the course.
4	To gain the knowledge of conducting polymers, bio-degradable polymers and fibre reinforced plastics.	Develop innovative methods to produce soft water for industrial use and potable water at cheaper cost.
5	To understand mechanism of corrosion and preventive methods.	Substitute metals with conducting polymers and also produce cheaper biodegradable polymers to reduce environmental pollution. Design economically and new methods of synthesis nano materials.
6	To have an idea and knowledge about the Chemistry of Fuels.	Have the knowledge of converting solar energy into most needy electrical.

08.104: ENGINEERING GRAPHICS

SI.	Course Objectives	Subject Learning Outcomes or Course Outcomes
N0.		On completion of course the students will be able to:
1	Enable the students to effectively communicate graphic representation as per standards	Able to prepare the orthographic projections of points and straight lines placed in various quadrants
2	To develop imagination skill in students and represent them effectively in a paper	Demonstrate the ability to draw orthographic projections of various solids.

3	Learn to sketch and take field dimensions.	Ability to draw and interpret the sectioned views of solids
4	Learn to take data and transform it into graphic drawings.	Ability to draw the developments of various solids
5		Will be confident in preparing the isometric and perspective views of various solids.
6		Ability to draw the projections of intersection of solids and perform free hand sketching.

08.105: ENGINEERING MECHANICS

SI.	Course Objectives	Subject Learning Outcomes or Course Outcomes
NO.		On completion of course the students will be able to:
1	To apply the principles of mechanics to practical engineering problems.	Understand the fundamental concepts of mechanics.
2	To identify appropriate structural system for studying a given problem and isolate it from its environment.	Students would be able to apply and demonstrate the concepts of resultant and equilibrium of force system.

	To develop simple mathematical model for engineering problems and carry out static analysis.	Students would be able to determine the properties of planes and solids.
4	To develop simple mathematical model for engineering problems and carry out static analysis.	Understand the concepts of moment of inertia.
5		Students would be able to apply fundamental concepts of dynamics to practical problems.
6		Understand the basic elements of vibration.

08.106: BASIC CIVIL ENGINEERING

Sl. No.	Course Objectives	Subject Learning Outcomes or Course OutcomesOn completion of course the students will be able to:
1	This course imparts to the students, the fundamentals of civil engineering and creates awareness on various issues related to our living environment and their remedies	At the end of the course, the students will be familiar with the different stages of building construction, various materials used for construction and environmental issues
2	To inculcate the essentials of civil engineering field to the students of	The students will be able to illustrate the fundamental aspects of civil engineering

	all branches	
3	To provide the students an illustration of the significance of the civil engineering profession satisfying societal needs.	The students should able to plan a building
4	To inculcate the essentials of civil engineering field to the students of all branches	Students will be able to explain about surveying for making horizontal and vertical measurements.
5	•	They will able to illustrate the uses of various building materials and construction of different components of a building.
6		The students will be able to illustrate the fundamental aspects of civil engineering

08.107: BASIC MECHANICAL ENGINEERING

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		be able to:
1	To expose the students to the thrust areas in Mechanical Engineering and their relevance by covering the fundamental concepts	The student will be able to understand the inter dependence of the thrust areas in Mechanical Engineering and their significance leading to the development of products, processes and systems.
2	This subject covers wide areas of	The student can able to understand the
	Mechanical Engineering and is	inter dependence of the thrust areas in

	intended for exposing the students to the various theoretical and practical aspects of thermal engineering, fluid mechanics and machines, manufacturing and power transmission.	Mechanical Engineering and their significance leading to the development of products and systems.
3		The students can able to understand working of automobiles.
4		Able to understand about various mechanical processes.

08.108 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

		Course Outcomes
Sl. No.	Course Objectives	On completion of course the
		students will be able to:
1	To understand the basic concepts of	Students will be able to apply the
	magnetic, AC & DC circuits	knowledge of mathematics, science,
		engineering fundamentals and
		Electrical and Electronics
		Engineering for solving complex
		engineering problems.

2	To impart knowledge on rms,average values of ac waveforms.	Troubleshoot problems of various electric circuits.
3	To impart knowledge on constructional details, principle of operation of ELCB, MCB etc.	Enable to identify the working of various equipments of electronics.
4	To gain knowledge about the fundamentals of wiring and earthing	Perform the analysis and types of earthing.
5		To impart knowledge related to renewable energy sources and energy conservation issues, point towards sustainable development, though the Electrical engineering discipline.

08.109: BASIC COMMUNICATION AND INFORMATION ENGINEERING

Sl.			Course	e Obje	ctives		Subject Learning Outcomes or	
No.							Course Outcomes	
							On completion of course the students will be	
							able to:	
1	То	get	basic	idea	about	types,	Student can identify the active and passive	

	specification and common values of passive components.	electronic components.
2	To familiarise the working and characteristics of diodes transistors, MOSFET and some measuring instruments.	Student can setup simple circuits using diodes, transistors and other electronic components.
	To understand working of diodes in circuits and in rectifiers.	Student will get fundamental idea about basic communication and entertainment electronics.
4	To understand the concept of mobile networks.	Student will get fundamental idea about mobile operation.
5	To get basic idea about types, specification and common values of passive components.	Student will get fundamental idea about different electronic circuits.
6		Student can identify the active and passive electronic components.

08.110: ENGINEERING WORKSHOP

Sl.	Course Objectives	Subject Learning Outcomes or
NT.		Course Outcomes
NO.		On completion of course the students will be
		able to:

1	The Engineering Workshop Practice for engineers is a training lab course spread over entire semester.	Student will be able to make various joints in the given object with the available work material.
2	The modules include training on different trades like Fitting, Carpentry, etc which makes the students to learn how various joints are made using wood and other metal pieces.	Student will be able to know how much time a joint will take for the assessment of time
3	Familiarization of basic manufacturing hand tools and equipment like files, hacksaw, spanner chisel hammers, etc.	Knowledge achieved to explain the various manufacturing process in the basic mechanical engineering workshop sections- smithy, carpentry, assembling, welding etc.
4	Familiarization of various measuring devises like vernier height gauge, vernier caliper, micrometer, steel rule etc.	Identify the various hand tools used in the basic mechanical engineering workshop sections-smithy, carpentry, assembling, welding etc.
5		Able to choose different measuring devises according to the work.
6		Skill achieved to construct models by using basic mechanical workshop sections like welding, moulding, smithy, carpentry etc.

S3 CSE (2011 Batch)

08.301	Engineering Mathematics II	Prabhiya
08.302	Problem Solving and	Roshini R
	Programming in C	
08.303	Discrete Structures	Arun A
08.304	Electronic Circuits	Saranya Devi S

08.305	Digital System Design	Anup Vasavan
08.306	Computer Organization	Sukesh Babu V S
08.307	Electronic Circuits Lab	Saranya Devi S
08.308	Programming Lab	Roshini R

08.301 ENGINEERING MATHEMATICS II

		Subject Learning Outcomes or
Sl. No.	Course Objectives	Course Outcomes
		On completion of course the students will
		be able to:

1	Learn to work with vectors in two and three dimensions.Learn to work with multivariable functions.Learn to work with vector functions.	Apply mathematics at this level to the real world, especially in the areas of physics and geometry.Find areas of plane regions, surface areas, and arc lengths
2	Mathematics fundamental necessary to formulate, solve and analyze engineering problems	Determine whether solutions of such an equation are linearly independent.
3	An understanding of Fourier Series and fourier Transform to solve real world problems	Use the methods of undetermined coefficients
4	Identify an partial differential equation and its order	How to transform a PDE of first order in canonical form.
5	Solve first order linear differential equations and seperable differential equation	How to solve PDE of first order using the method separation of variables
	To study the application of transform techniques to solve linear ordinary and partial differential equations and to solve boundary value problems by using Fourier series	Understand the basics of transformation techniques.
		Apply the transform techniques for solving ordinary differential equations and partial differential equations

08.302 PROBLEM SOLVING AND PROGRAMMING IN C

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be
		able to:

1	Introduce Von-Neumann concept, types of programming languages, problem solving concepts,	Able to identify different components of computer hardware. Brief overview of different programming languages
	programs	Able to analyse and design simple problem solutions Able to document and debug a program correctly
2	Understand important concepts of C programming, pre-processor directives, data types, operators, input and output, control statements, arrays, structure and union, storage classes, sorting and	Awareness about different types of pre- processor directives and storage classes. Able to develop simple C programs using arrays and structures
	searching	Able to develop programs for sorting and searching simple things
3	Study the basic concepts of pointers, dynamic memory allocations, functions, files, command line programming	Develop C programs that help to store solutions permanently using files, pointers and functions. Awareness about the need and use of dynamic memory allocation in programs Basic idea about command line programming

08.303 DISCRETE STRUCTURES

		Subject Learning Outcomes or
Sl. No.	Course Objectives	Course Outcomes
		On completion of course the students will be able to:

1	Use mathematically correct terminology and notation.	Be familiar with constructing proofs.
		Be familiar with elementary formal logic.
2	Construct correct direct and indirect proofs.	Be familiar with set algebra.
		Be familiar with combinatorial analysis.
3	Use division into cases in a proof	Be familiar with recurrence relations.
4	Use counterexamples.	Be familiar with graphs and trees, relations and functions, and finite automata.
5	Apply logical reasoning to solve a variety of problems	Be exposed to the strategies for compare relative efficiency of algorithms.

Sl No.	Course Objectives	Course Outcomes
1	To explain the basic wave shaping circuits	Can evaluate R-L-C dc circuits and
	using R, L and C	complete response of R-L and R-C
		transient circuits.
2	To understand real mathematical model of	Design various diode circuits like

08.304: ELECTRONIC CIRCUITS

	a diode and to solve diode circuits.	clippers, clampers and rectifiers.
3	To introduce the voltage regulator circuits.	Design of transistor voltage regulators.
4	To explain the DC analysis of BJT circuits	To be able to analyze DC biasing
		circuits.
5	To develop the basic understanding of	Explain classification of amplifiers and
	amplifier designing and its analysis using	analyze the CE, CB, CC amplifiers
	hybrid model	using small signal hybrid model and
		derive the voltage gain, current gain,
		input impedance and output impedance.
6	To study and analyze the performance of	Design and analyze different types of
	FETs on the basis of their operation and	the MOS amplifiers and their frequency
	working.	response by using the small signal
		model.
7	To make students aware of amplifier	Design and analyze single stage
	operation at low and high frequency and its	amplifiers and their frequency response,
	frequency responses.	its gain band width product and effect of
		coupling and bypass capacitors in
		amplifiers.
8	To make students learn about different	Design and analyze different types of
	types of Power amplifiers.	power amplifiers and compare them in
		terms of efficiency.
		Design and analyze basic circuits using
		diodes.
		Design and analyze different BJT and
		FET amplifier circuits.

COURSE OBJECTIVES AND OUTCOMES

08.305 DIGITAL SYSTEM DESIGN

		Subject Learning Outcomes or Course
Sl No	Course Objectives	Outcomes
		On completion of course the students will
		be able to:

1	To analyze and design combinational and sequential logic circuits.	Create the appropriate truth table from a description of a combinational logic function.
2	Consolidation of the design methodologies for combinational and sequential digital systems	Create a gate-level implementation of a combinational logic function described by a truth table using and/or/inv gates, muxes or ROMs, and analyze its timing behavior
3	To understand the functionality of digital systems, design and implement hardware digital systems incorporating memory modules.	Create a state transition diagram from a description of a sequential logic function and then convert the diagram into an implementation of a finite-state machine with the appropriate combinational and sequential components Describe the operation and timing constraints
		Tor latches and registers Draw a circuit diagram for a sequential logic circuit and analyze its timing properties (input setup and hold times, minimum clock period, output propagation delays).

COURSE OBJECTIVES AND OUTCOMES

08.306 COMPUTER ORGANIZATION

		Subject Learning Outcomes or Course
Sl No	Course Objectives	Outcomes
		On completion of course the students will be able to:
1	Review development of computer systems.	assemble a simple computer with hardware design including data format,
		instruction format, instruction set,
		addressing modes, bus structure,
		input/output, memory, Arithmetic/Logic
		unit, control unit, and data, instruction
		and address flow
2	Examine the operation of the major	use Boolean algebra as related to
	building blocks of a computer system	designing computer logic, through simple
		combinational and sequential logic
		circuits
3	studying and analyzing fundamental issues	
	in architecture design and their impact on	
	performance	

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To introduce to the students the fundamental concepts of electronic devices and circuits for engineering applications	Explain, illustrate, and design the different electronic circuits using electronic components
2	To develop the skill of analysis and design of various analog circuits using electronic devices	Design circuits using operational amplifiers for various applications
3	To provide comprehensive idea about working principle, operation and applications of electronic circuits	
4	To equip the students with a sound understanding of fundamental concepts of operational amplifiers	
5	To expose to the diversity of operations that operational amplifiers can perform in a wide range of applications	
6	To expose to a variety of electronic circuits/systems using various analog ICs	

08.307 ELECTRONIC DEVICES LAB

COURSE OBJECTIVES AND COURSE OUTCOMES

08.308 PROGRAMMING LAB

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To impart the basic concepts C programming	Able to develop simple applications like calculator, interest calculations etc.
2	Understand the C programming using array, structure	Able to develop programs for alphabetical sorting of names, sorting of students details based on certain criteria
3	Practice usage of functions in programming	Familiarized with modularized programming
4	To provide the knowledge of pointers, programming using command line arguments, files	Able to store and retrieve data records permanently

S5 CSE (2010 Batch)

08.501	Engineering Mathematics IV	Sumi

08.502	Advanced Mathematics and Queuing Models	Liji
08.503	Data Base Design	Vivitha Vijay
08.504	Systems Programming	Binu B
08.505	Microprocessors and Interfacing	Saranya Devi S
08.506	Object Oriented Design and JAVA Programming	Indu R Netaji
08.507	Object Oriented Programming Lab	Indu R Netaji
08.308	Application Software Development Lab	Vivitha Vijay

08.501 ENGINEERING MATHEMATICS IV

SI.	Course Objectives	Subject Learning Outcomes or Course Outcomes	
No.		On completion of course the students will be able to:	
1	Understand how complex numbers provide a satisfying extension of the real numbers;	Compute sums, products, quotients, conjugate, modulus, and argument of complex numbers. Write complex numbers in polar form Compute exponentials and integral powers	
2	Perform algebra with complex numbers.Compute complex line integ	Explain the fundamental concepts of complex analysis and their role in modern mathematics and applied contexts	
3	Model decision making problems using major modeling formalisms of artificial intelligence and operations research, including propositional logic, constraints, linear programs and Markov processes,	Formulate simple reasoning, learning and optimization problems, in terms of the representations and methods presented (homework, quiz)	
4	To provide adequate knowledge about the water treatment processes and its design	Demonstrate ability to solve systems of linear equations.	
5		Demonstrate ability to work within vector spaces and to distill vector space properties	

08.502: ADVANCED MATHEMATICS AND QUEUING MODELS

SI.		Subject Learning Outcomes or Course Outcomes	
No.	Course Objectives	On completion of course the students will be able to:	
1	To provide students with the ability to understand and conduct computer systems modelling and performance analysis.	To acquire skills in handling situations involving more than one random variable and functions of random variables.	
2	To establish the necessary background, the course starts with an introduction to basic probability tools and concepts. It then builds up to more advance topics that are particularly useful in modeling, such as Markov models and queueing theory.	To apply basic probability techniques and models to analyze the performance of computer systems, and, in particular, of networks and queues.	
3	To understand probabilistic models are employed in countless applications in all areas of science and engineering.	To have a well – founded knowledge of standard distributions which can describe real life phenomena.	
4	To provide necessary mathematical support and confidence to tackle real life problems.	To understand and characterize phenomena which evolve with respect to time in a probabilistic manner.	
5		To understand basic characteristic features of a queuing system and acquire skills in analyzing queuing models.	
		To use discrete time Markov chains to model computer systems.	

08.503 DATABASE DESIGN

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To introduce the concept of database	Ability to draw ER diagrams for databases.
	and the real life applications.	Able to search appropriate data from
	Introduced different models for	databases using various searching
	designing databases. Also give an	techniques. Able to classify the databases.
	idea about different types of	
	databases.	
2	To introduce key concepts in the	Ability to create databases. Able to insert,
	database design. To introduce how to	delete values from databases. Students can
	create databases and how to retrieve	able to do various operations on the
	databases. To give an idea about	databases. Ability to explain the concepts of
	various normal forms.	dependency of databases.
3	To introduce the concepts of	Ability to identify the properties of
	transactions in real life applications	transactions and able to do transactions and
	like banking applications. To	can provide security to confidential
	introduce how to provide security to	databases.
	databases.	

08.504 SYSTEM PROGRAMMING

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To impart the basic concepts of system	Able to understand different system software
	software design.	architectures.
2	Different assembler design options and	Design and develop loader, linker and macro
	assembler implementations. Basic	processor.
	functions of loaders, linkers and macro	
	processors.	
3	Basic functions macro processors.	Design and develop macro processor.
	Overview of text editors and	Able to understand the features of UNIX OS.
	debuggers.	

COURSE OBJECTIVES AND COURSE OUTCOMES 08.505 MICROPROCESSOR AND INTERFACING

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
110		On completion of course the students will be able to:
1	Study on 8085 microprocessor, its memory and interfacing, analog to digital converters, read and write timing signals	To study instruction sets and know in detail about working of microprocessor, to help them in design of microprocessors.
2	Study on 8086 microprocessor, addressing modes, timing diagrams	To study about instructions, its execution, develop new real time applications using instruction sets, to get basic knowledge about the micro processor and to work on improvements in processing speeds.
3	Study on timers, counters, interfaces like keyboard	The program motivates students to develop strong skills in research, analysis and interpretation of complex information The program prepares students to successfully compete for employment in Electronics, Manufacturing and Teaching industry

08.506 Object Oriented Design and Programming

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To understand the basic concepts of Object Oriented Design Techniques.	Apply object oriented principles in software design process.
2	To give a thorough understanding of Java language. Handling Exceptions in Java.	Applying various object oriented features like inheritance, data abstraction, encapsulation and polymorphism to solve various computing problems using Java language.
3	Implementing threads in java. Applet programming. Introduction to GUI classes and event Handling mechanisms. To impart the techniques of creating GUI based applications.	Interpret Event handling techniques for interaction of the user with GUI. Analyze JDBC drivers to connect Java applications with relational databases.

COURSE OBJECTIVES AND COURSE OUTCOMES 08.507 OBJECT ORIENTED PROGRAMMING LAB

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	1. To introduce basic concepts of object oriented design techniques.	1.apply object oriented principles in software design process.
2	2. To give a thorough understanding of Java language.	2. develop programs for real applications using java constructs and libraries.
3	3. To provide basic exposure to the basics of multithreading, database connectivity etc.	3.understand and apply various object oriented features like inheritance, data abstraction, encapsulation and polymorphism to solve various computing problems using C++ language.
4	4. To impart the techniques of creating GUI based applications.	4. implement Exception Handling in C++.

08.508 APPLICATION SOFTWARE DEVELOPMENT LAB

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To introduce basic commands and operations on database	Design and implement a database for a given problem using database design principles
2	To introduce stored programming concepts (PL-SQL)using Cursors and Trigger	Apply stored programming concepts (PL- SQL) using Cursors and Triggers.
3	To familiarize front end tools of database	Use graphical user interface, Event Handling and Database connectivity to develop and deploy applications and applets.
		Develop medium-sized project in a team.

S7 CSE (2009 Batch)

08.701	Computer Graphics	Amitha R
08.702	Design and Analysis of Algorithms	Remya M R
08.703	Computer Networks	Vaishnavi V Nair
08.704.2	Multimedia Systems and Data Compression	Vivitha Vijay
08.705.2	Computer Hardware and Interfacing	Chitra G Sasi
08.705.3	Neural Computing	Divya V
08.706	Computer Hardware and Interfacing Lab	Chitra G Sasi
08.707	Operating Systems and Network Programming Lab	Vaishnavi V Nair
08.708	Project Design and Seminar	Vaishnavi V Nair

COURSE OBJECTIVES AND OUTCOMES

08.701 COMPUTER GRAPHICS

Sl No	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	Know and be able to describe the general software architecture of programs that use 3D computer graphics.	Understand the structure of modern computer graphics systems
2	Know and be able to discuss hardware system architecture for computer graphics.	Understand the basic principles of implementing computer graphics primitives
3	Know and be able to use the underlying algorithms, mathematical concepts, supporting computer graphics	Familiarity with key algorithms for modeling and rendering graphical data
		Develop design and problem solving skills with application to computer graphics

COURSE OBJECTIVES AND COURSE OUTCOMES 08.702 DESIGN AND ANALYSIS OF ALGORITHMS

Sl.	Course Objectives	Subject Learning Outcomes or
190.		On completion of course the students will be able to:
1	To introduce the important of	Ability to calculate the running time of
	algorithms and its running time in	algorithms using various methods.
	various applications. Also introduced	Able to a list using different sorting
	how to find the time needed for	techniques.
	executing an algorithm.	
2	To introduce tree graph and different	Ability to generate different types of trees and
	operations can be applied to trees and	do various operations on them.
	graphs.	Ability create trees from graphs.
3	To introduce different techniques for	Ability to design algorithms for given
	designing algorithms.	problems. Able to solve different optimization
	To introduce different optimization	problems.
	techniques.	Able to prove the given problem is under Np or
	To introduce the concept of NP-	not.
	completeness.	

08.703 COMPUTER NETWORKS

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be
		able to:
1	Build an understanding of the	Describe the different aspects of networks,
	fundamental concepts of computer	protocols and network design models.
	rundamental concepts of computer	Explain the various Data Link layer design
	networking.	issues and Data Link protocols
2	Familiarize the student with the basic	Analyze and compare different LAN protocols.
	taxonomy and terminology of the	Compare and select appropriate routing
	computer networking area.	algorithms for a network. Able to understand
		congestion control algorithms.
3	To understand the functions of network	Able to understand IP addressing. Able to
	layer, transport layer and application	understand IP protocols. Able to understand
	layer.	the functions of network layer, transport layer
		and application layer in internetworking.

COURSE OBJECTIVES AND COURSE OUTCOMES

08.704.2 MULTIMEDIA SYSTEMS AND DATA COMPRESSION

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To introduce the concepts related to multimedia DBMS.	 Identify different digital media, and explain the features and architecture of multimedia systems.
2	To create a basic knowledge in compression and decompression of different types of media.	 Discuss the various applications of multimedia systems.
3	To develop an awareness regarding different types of multimedia systems.	 Discuss the properties of multimedia DBMS and apply them in data modeling.
		 Analyze compression techniques for different media like text, image, audio and video and use them in real world applications.
		5. Describe multimedia synchronization and its reference model.
		 Clearly distinguish the types of multimedia systems.

08.705.2 COMPUTER HARDWARE AND INTERFACING

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be
		able to:
1	Components of a computer,	Be familiar with the components of a
	Introduction to memory memory	computer. Detailed knowledge on memory to
	introduction to memory, memory	select type of memory in your PC Identify the
	arrangements, memory modules,	names, distinguishing features, and units for
	mother board features	measuring different kinds of memory. Study on
	mother board reactives	motherboard and its constituent components
2	Get familiarized with power supply	Identify and rectify the hardware issues, do
	components mass storage medium and	maintenance work Select storage device of
	components, mass storage medium and	maintenance work. Select storage device of
	categories	your requirement
3	Study on different i/o ports, types of	To choose buses as per your requirement, to
	keyboard connectors audio standards	select connectors .To trouble shoot keyboard
	Reyboard, connectors, addio standards	and connectors

08.705.3 NEURAL COMPUTING

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be
1	Introduce learning in hielogical	able to:
1	systems and machines, provide idea	neural networks.
	about perceptron and propagation	Brief overview of different learning rules in neural networks
		Able to analyse and design propagation networks
2	Understand important concepts of	Awareness about Associative memory and
	Associative memory and Boltzmann	learning matrix.
	machine learning algorithm	
	machine learning argorithm	Able to design a simple Hopfield network
		Able to develop design a simple Boltzmann
		machine network and radial basis function
		network
3	Study the basic concepts of Kohonen	Awareness about the training of neural
	self organizing networks, Adaptive	networks using Kohonen algorithm.
	resonance theory (ART) and algorithms	Awareness about ART training algorithms and
		classifications.
		Identified the future scope and applications of
		neural networks.

08.706 COMPUTER HARDWARE AND INTERFACING LAB

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	Familiarization of pc components. Assembling PC	Be familiar with the components of a computer. Detailed knowledge on memory to select type of memory in your PC Identify the names, distinguishing features, and units for measuring different kinds of memory. Study on motherboard and its constituent components
2	Interfacing through parallel	To familiarize the parallel port, its registers,
	:Interfacing with pc,	data transfer through parallel port
	Controlling stepper motor through	
	parallel port: base address of parallel	
	port	
3	Interfacing through serial port: base	To familiarize the serial port, its registers,
	address of serial port	data transfer through parallel port
4	8051 Micro controller experiments: Familiarization of 8051 trainer kit by executing simple Assembly Language programs such as Multi byte addition, searching, sorting, and code conversion	Generate user application to suit everyday needs. Generate square waveform, saw-tooth waveform and other mixed waveform using 8051

08.707 OPERATING SYSTEMS AND NETWORK PROGRAMMING LAB

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be
		able to:
1	To introduce the concept of process,	Able to do process creation, do inter process
	threads, inter process communication.	communication by various methods.
	Also introduced the concepts of various	Also able to implement dining philosophers
	methods amiable for inter process	problem and bankers algorithm.
	communication.	
2	To introduce network concepts and	Ability to do client server communication
	communication between client and	using different protocols.
	server.	

08.708 PROJECT DESIGN AND SEMINAR

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To improve the professional skill and	Able to understand the primary things to start a
	competency of the students	project
2	To understand the hardware and	Able to analyse a problem and design a
	software design of a good product	solution to the problem.
3	To study about a topic in trend, based	Able to create a report on a new topic in trend
	on the literature survey in leading	based on the study and literature survey.
	journals	

S4 CSE (2011 Batch)

08.401	Engineering Mathematics III	Arun A
08.402	Humanities	Prof. P J Rajan
08.403	Computer Hardware Design	Remya M R
08.404	Object Oriented Techniques	Indu R Netaji
08.405	Data Structures and Algorithms	Vivitha Vijay
08.406	Operating Systems	Sukesh Babu V S
08.407	Data Structures Lab	Vivitha Vijay
08.408	Digital System Lab	Anup Vasavan

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

08.401: ENGINEERING MATHEMATICS III

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be able to:
1	To introduce the basic notion in complex analysis such as Analytic Functions, Harmonic functions and their applications in fluid mechanics and differentiations and integration of complex functions, transformations and their applications in engineering fields.	After successful completion of this course, the students will be able to use numerical methods to solve problems related to engineering fields.
2	Numerical techniques for solving differential equations are also introduced as a part of this course.	This course helps students to master the basic concepts of complex analysis which they can use later in their career.

COURSE OBJECTIVES AND OUTCOMES

Sl No	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students
		will be able to:
	To impart an understanding of the basic	Apply the basic concepts of Boolean
1	concepts of Boolean algebra and digital	algebra for the simplification and
	systems	implementation of logic functions using suitable gates namely NAND, NOR etc.
	To impart familiarity with the design and	Design simple Combinational Circuits
2	implementation of different types of	such as Adders, Subtractors, Code
	practically used sequential circuits.	Convertors, Decoders, Multiplexers,
		Magnitude Comparators etc.
	To introduce the concepts of processor	Design ALU.
3	logic design and control logic design.	
		Design processing unit using the
		concepts of ALU and control logic design
		Identify the pros and cons of different
		types of control logic design in
		processors.

08.403 COMPUTER HARDWARE DESIGN

COURSE OBJECTIVES AND COURSE OUTCOMES 08.404 OBJECT ORIENTED TECHIQUES

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	This course provides in-depth coverage	Perform object oriented programming to
	of object-oriented programming	develop solutions to problems demonstrating
	principles and techniques using C++.	usage of control structures, modularity, I/O.
		and other standard language constructs.
2	Topics include classes, overloading,	Demonstrate adeptness of object oriented
	data abstraction, information hiding,	programming in developing solutions to
	encapsulation,	problems demonstrating usage of data
		abstraction, encapsulation, and inheritance.
3	Topics include inheritance,	Demonstrate ability to implement one or more
	polymorphism, templates and low-level	patterns involving realization of an abstract
	language features	interface and utilization of polymorphism in
		the solution of problems which can take
		advantage of dynamic dispatching.
4	Topics file processing, exceptions,	Learn syntax, features of, and how to utilize
	container classes, and low-level	the Standard Template Library. Learn other
	language features.	features of the C++ language including
		templates, exceptions, forms of casting,
		conversions, covering all features of the
		language. Learn features of the language which
		can be problematic with execution time or
		space and some techniques to resolve them.
		Learn features of the language which are non-
		deterministic, should not be utilized in hard
		real-time systems, and techniques for replacing
		those features.

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To learn basic concepts programming methodologies and analysis of algorithms.	After successful completion of this course, students will be able to Interpret and compute asymptotic notations of an algorithm to analyze the consumption of resources (time/space).
2	To learn concepts of various data structures such as stack, queue, priority queue, strings, trees and graphs.	Implement stack, queue, list and tree ADT to manage the memory using static and dynamic allocations.
3	To acquire knowledge on various sorting techniques.	Develop and compare the searching and sorting algorithms.
4	To develop the skill to choose the most appropriate data structures for solving a given problem.	Identify appropriate data structure and algorithm for a given problem and implement in any programming language.

08.405 DATA STRUCTURE AND ALGORITHMS

COURSE OBJECTIVES AND COURSE OUTCOMES

08.406 OPERATING SYSTEMS

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will
		be able to:
1	To provide an understanding of concepts those underlie operating systems.	After successful completion of this course, the student will be able to understand how operating system works in the background
		Makes the user interact with the Machine.

08.407 FOR DATA STRUCTURES LAB

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To teach efficient storage	To choose appropriate data structure as
	mechanisms of data for an easy	applied to specified problem definition.
	access.	
2	To design and implementation of	To handle operations like searching,
	various basic and advanced data	insertion, deletion, traversing mechanism etc.
	structures.	on various data structures.
3	To introduce various techniques for	To apply concepts learned in various
	representation of the data in the real	domains like DBMS, compiler construction etc.
	world.	
4	To develop application using data	To use linear and non-linear data structures
	structures.	like stacks, queues, linked list etc.
5	To teach the concept of protection	
	and management of data.	
6	To improve the logical ability.	

08. 408 DIGITAL SYSTEM LAB

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will
		be able to:
1	To understand different positional	Compare various positional number systems
	number systems and conversions.	and binary codes
2	To introduce basic postulates of	Apply Boolean algebra in logic circuit design
	Boolean algebra and show the	
	correlation between Boolean	
	expression	
3	To analysis and design various	Design combinational and sequential circuits
	combinational circuits and sequential	
	circuits	
4	To study the fundamentals of HDL	Design and implement digital systems using
		basic programmable blocks
5	To design and implement	
	synchronous sequential circuits	

S6 CSE (2010 Batch)

08.601	Compiler Design	Dhanunath R
08.602	Principles of Programming Language	Vaishnavi V Nair
08.603	Formal languages and Automata Theory	Roshini R
08.604	Digital Signal Processing	Anup Vasavan
08.605	High Performance Microprocessors	Saranya Devi S
08.606	Data Communication	Ratheesh Kumar
08.607	Microprocessor Lab	Saranya Devi S
08.608	System Software Lab	Roshini R

COURSE OBJECTIVES AND OUTCOMES

08.601 COMPILER DESIGN

Sl No	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To introduce the major concept areas of language translation and compiler design.	To apply the knowledge of lex tool & yacc tool to devleop a scanner & parser.
2	To enrich the knowledge in various phases of compiler ant its use, code optimization techniques, machine code generation, and use of symbol table.	To design & conduct experiments for Intermediate Code Generation in compiler.
3	To extend the knowledge of parser by parsing LL parser and LR parser.	To design & implement a software system for backend of the compiler.
4	To provide practical programming skills necessary for constructing a compile	To learn & use the new tools and technologies used for designing a compiler
		To develop program to solve complex problems in compiler
		To learn the new code optimization techniques to improve the performance of a program in terms of speed & space.

Course Objectives SI. **Subject Learning Outcomes or Course Outcomes** No. On completion of course the students will be able to: 1 The course is built around an Manipulate and generate lambda-terms, extending a system such as Church investigation of what programming numerals; check and assign types to lambda languages are, and the notion of terms. programs as artefacts. Two key aspects of the study of programming languages are their semantics, and their syntax. 2 We will survey some of the Solve simple recursive equations by determining the limit of the Kleene fixpoint fundamental principles of the construction. semantics and computational behaviour of programs, including the lambda calculus, types and fixedpoints. 3 **Rigorous proofs of properties of** design and extend operational and denotational definitions for basic programs, such as are needed for programming language constructs. safety-critical software, or for prove properties of programs by various program transformations such as are formal means, including structural and fixpoint induction. carried out by optimising compilers, require a formal description of the 'meaning' and behaviour of

08.602 PRINCIPLES OF PROGRAMMING LANGUAGES

	programs	
4	The syntax of programming	demonstrate correspondences between
	languages is routinely defined by	grammars, languages and automata. use standard parser and lexer generator
	well-understood means, in terms of	tools to construct and implement
	formal grammars and their relation	translations such as a very simple compiler.
	to certain classes of automata.	

SI. **Course Objectives Subject Learning Outcomes or** No. **Course Outcomes** On completion of course the students will be able to: Through automata, computer scientists Major objective of automata theory is to 1 are able to understand how machines develop methods by which computer scientists compute functions and solve problems can describe and analyze the dynamic behavior of discrete systems, in which signals are and more importantly, what it means for function to be defined sampled periodically. The behavior of these a as *computable* or for a question to be discrete systems is determined by the way that described as *decidable*. the system is constructed from storage and combinational elements. 2 Context-free languages have many An *objective* taxonomy of SSDLs would be based on the computation model, which applications in programming ... *CFG*) while the representations oriented to architecture are based on FSMs. languages; in particular, most arithmetic expressions are generated by context-free grammars. 3 How a *turing machine* can be To design a computationa model.based on this implementeon *real* life operations for we create an abstract machine. example how we can explain working of an ATM using turing machine

08.603 FORMAL LANGUAGES AND AUTOMATA THEORY (FR)

COURSE OBJECTIVES AND OUTCOMES

08.604 DIGITAL SIGNAL PROCESSING

Sl	Course Objectives	Course Outcomes
No.		
1	Coverage of continuous and discrete-time signals and systems, their properties and	Student understand continuous-time signals and discrete-time signals
	necessary for the analysis of continuous and discrete-time signals and systems.	
		Student understand linear time-invariant systems theory and applications
		Student can perform mathematical and graphical convolution of signals and systems
2	Knowledge of time-domain representation and analysis concepts as they relate to difference equations, impulse response and convolution, etc.	Students can perform analysis to difference equations, impulse response etc
3	Knowledge of frequency-domain representation and analysis concepts using Fourier Analysis tools, Z-transform	Learn the basic elements of digital signal processing frequency domain sampling, properties of DFT, FFT.
		Analyze CT and DT systems using Laplace transforms and Z Transforms.
4	To study computationally efficient method of DFT-FFT.	To learn butterfly diagram, DIT FFT and DIF FFT.
5	To give an understanding of essential DSP structures and applications .	Learn the Direct Form, Cascade Form, parallel and Lattice Structure for FIR and IIR filters.

COURSE OBJECTIVES AND OUTCOMES

08.605 HIGH PERFORMANCE MICROPROCESSORS

		Course Outcomes
Sl.No	Course Objectives	On the completion of the course
		the student will be able to:
1	To study the architectural features of 80x86	Differentiate between the
	and Pentium processor family	architectural features of 80x86
		and Pentium processors
2	Understand the instructional and architectural	Explain the concepts of Hyper
	features of RISC processors	threading and Branch prediction
3	To study the instructions set of ARM	Explain the implementation of
	processors	compiler based register
		optimization, pipelining and the
		use of register file
4	To study the architecture of MIPS and SPARC	Explain the architecture of MIPS
	processors	and SPARC processors and relate
		it to the RISC processor
		characteristics
5	To study the architecture, instruction set and	Relate the ARM processor
	interfacing of 8051 microcontroller	instruction set to instructional
		characteristics of RISC
		processors
		Describe the architectural features
		of 8051 microcontroller
		Classify the instructions of 8051
		microcontroller
		Interface 16x2 LCD, keyboard
		and temperature sensor with 8051
		microcontroller

SI. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	Familiarize the student with the basic taxonomy and terminology of the computer networking area. Discuss the different transmission media for data communication.	Students will be able to explain Data Communications concepts and its components. Identify the different types of Transmission media and their functions within a network.
2	To introduce the concepts of different encoding and multiplexing.	Select and use appropriate signal encoding techniques for a given scenario.
3	To introduce different error detection and error correction techniques. Discuss the different Switching and Spread spectrum methods. Introduction to wireless communication.	Design suitable error detection and error correction algorithms to achieve error free data Communication. Select and use appropriate switching techniques for a given scenario.

08.606 DATA COMMUNICATION

08.607 MICROPROCESSOR LAB

SI. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To get concept about 8085	Develop and execute programs to perform
	Microprocessor and their instruction set	data transfer, arithmetic& logical operations.
		and code conversions using 8085
		microprocessors and basic arithmetic
		operations using 8086.
2	To explain and execute arithmetic and	Generate square wave using 8085
	logical programs for microprocessor	microprocessor and to interface using PPI 8255
	based applications in electrical and	
	electronics engineering.	
3	To know about the basic operating	Make use of 8085 microprocessor for speed
	concepts of microprocessors	and position control of dc motor and stepper
		motor
4	To generate low level programming	
	like generation of square wave,	

	triangular wave etc	
5	To give awareness about the concept of	
	8086 Microprocessor	
6	To understand the basic operations that	
	can be run on 8086 microprocessors	

SI. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	 To design and implement assembler for a hypothetical machine. To design Macro processor. To get an exposure to design and implement various components of system software. 	 Understand latest features of translators. Apply the concept of finite automata to implement components of system software. Design system software using latest tools.

08.608 SYSTEM SOFTWARE LAB

S8 CSE (2009 Batch)

08.801	Software Engineering and	Divya V
	Project Management	
08.802	Computer System Architecture	Chitra G Sasi
08.803	Cryptography and Networks	Anjana Devi
	Security	
08.804	Distributed System	Amitha R
08 805 3	Mabila and Wiralass Natworks	Vaishnavi V Nair
08.805.5	Woone and wheress networks	Valsiilavi V Ivali
08.806.4	Internet Technology	Vivitha Vijay
		5.5
08.807	Algorithm Design Lab	Remya M R
08.808	Project Work and Viva Voce	Vaishnavi V Nair

08.801 SOFTWARE ENGINEERING AND PROJECT MANAGEMENT

SI. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	 Apply software testing and quality assurance techniques at the module level, and understand these techniques at the system and organization level. Understand common lifecycle processes including waterfall (linear), incremental approaches (such as Unified process), and agile approaches. 	 Design and implement both the server and client components of a client-server application, such as a web-based application. Know commonly used architectural patterns, styles, and tactics. Identify their impact upon various quality concerns such as scalability, performance, and reliability.
2	• Work collaboratively in a small team environment to develop a moderate-sized software system from conceptualization to completion, including requirements elicitation, system modelling, system design, implementation,	 Give examples of the primary project management activities associated with each major software engineering activity including requirements elicitation, analysis and specification; analysis and design; implementation;
3	• Work collaboratively in a small team environment to unit and system testing, integration, source code management configuration management, and release management.	• Apply the principles and techniques of software engineering in the architectural design, detail design, and implementation of computer games or other entertainment focused software applications.

4	Prepare technical documentations	• Develop a business plan for a start-up
	and make presentations on various	software business to be presented to a venture capitalist
	aspects of a software development	venture capitalist.
	project, including the technical	
	aspects as well as the managerial	
	aspects .	

COURSE OBJECTIVES AND OUTCOMES

SI No	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To acquire a basic knowledge about computer system architecture, arithmetic, digital circuits and the low - level programming skills.	Describe the principles of computer design.
2	Ability to describe the operation of modern and high performance computers.	Classify instruction set architectures.
3	Ability to undertake performance comparisons of modern and high performance computers.	Describe the operation of performance enhancements such as pipelines, dynamic scheduling, branch prediction, caches, and vector processors
4	Development of software to solve computationally intensive problems.	Describe modern architectures such as RISC, Super Scalar, VLIW (very large instruction word), multi-core and multi- cpu systems.
		Develop applications for high performance computing systems.

08.802 COMPUTER SYSTEM ARCHITECTURE

SI. **Course Objectives Subject Learning Outcomes or** No. **Course Outcomes** On completion of course the students will be able to: Able to understand cipher model, substitution 1 Introduce cryptography, key terms, and transposition techniques. substitution techniques, transposition Brief overview of symmetric models techniques, rotor machines, symmetric cipher models: DES, AES, IDEA Understood round structure of DES, AES, **IDEA** differentiate 2 Provide an overview of Asymmetric Able to symmetric and asymmetric encryption techniques. encryption, RSA, Diffie Hellman key Able to energet simple massages using DSA

08.803 CRYPTOGRAPHY & NETWROK SECURITY

	SHA, MD5, digital signatures	ECC
		Understood the concept of message authentication using SHA,MD5
		Obtained the basic concept and significance of digital signatures
3	Provide an overview of need and	Awareness about the working of PGP and
	possibilities for Network security.	S/MIME protocols.
	Introduce email security protocols	Understood about different protocols that
	PGP, S/MIME, Give a brief idea about	provide network security at IP layer.
	IPSec, firewalls	

	Obtained an idea about different firewalls.

08.804 DISTRIBUTED SYSTEMS

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be
		able to:
1	The course aims to provide an	• Key concepts and well-known methods
	understanding of the principles on	will be explained in lectures, classes or online, where syllabus material will be
	which the Internet and other distributed	presented and the subject matter will be
	systems are based; their architecture,	illustrated with demonstrations and examples;
	algorithms and how they meet the	
	demands of contemporary distributed	
	applications.	
2	The course covers the building blocks	• Tutorials will focus on problem solving
	for a study of distributed systems, and	and they will provide practice in the application of theory and procedures,
	addressing the characteristics and the	allow exploration of concepts with
	challenges that must be addressed in	teaching staff and other students, and give feedback on your progress and
	their design: scalability, heterogeneity,	understanding;
	security and failure handling being the	
	most significant.	
3	This course also covers issues and	Computer laboratory sessions provide
	solutions related to the design and the	practices in the application of developing basic distributed
	implementation of distributed	applications using RPC;
1		

applications.	
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08.805.2 MOBILE AND WIRELESS NETWORK

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To introduce the major concepts related to wireless communication.	After successful completion of this course, the students will be able to: Explain different transmission techniques and modulation schemes for wireless communication
2	To develop awareness regarding the medium access control protocols in designing wireless networks.	Use appropriate medium access control protocol in designing wireless networks
3	To provide an understanding regarding different generations of cellular wireless networks.	Summarize various technology trends for next generation cellular wireless networks.
4		Identify the components of GSM, GPRS and Bluetooth software model for mobile computing
5		Describe protocol architecture of WLAN technology, WAP and WML file systems.
6		Illustrate routing algorithms and different transmission control techniques in transport layer.

Subject Learning Outcomes or SI. **Course Objectives** No. **Course Outcomes** On completion of course the students will be able to: 1 To learn the basic web concepts and Able to do simple web page designs Internet protocols, To familiarize with Brief awareness about java script Scripting Languages, To learn basic concepts of PHP programming Obtained basic knowledge about PHP programming Provide a brief overview about web 2 Understood the working of an e-commerce software server hardware and software, working Awareness about different online transactions of e-commerce software, different online payment methods Understood the concept of web server and different web servers 3 To make them aware about some web Awareness about internet domain names. application protocols Basic idea about email protocols Knowledge about different file transfer protocols

08.806.2 INTERNET TECHNOLOGY

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be
		able to:
1	To introduce different computer	Ability to draw lines, circles by using different
	graphics techniques. Introduced various	algorithms. Able to do transformations,
	algorithms for drawing line, circle, etc.	projections etc.
	Introduced the concept of projections,	
	transformations etc.	
2	To introduce the concept of animations.	Students can do animations for various
		applications with the help of computer
		graphics techniques.
3	To introduce the concepts of trees,	Ability to do graph traversal, tree creation, find
	graphs, different searching methods,	shortest path, solves different optimization
	optimization problems etc.	problems.

08.807 ALGORITHM DESIGN LAB

08.808 PROJECT WORK AND VIVA VOCE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be
		able to:
1	To improve the professional skill and	Able to develop a product and present it
	compatency of the students	affactively
	competency of the students	checuvery.
2	To encourage the students to develop	Acquired enough confidence to enter into an
2	To encourage the students to develop	Acquired enough confidence to enter into an
	an application by themselves	industry
2	To make them industry ready people by	Improves interpersonal communication skills
3	To make them moustly leady people by	Improves interpersonal communication skins
	enhancing their technical and softskills.	
2	To access their overall knowledge	Able to identify their weeker error and helps to
Z	To assess their overall knowledge	Able to identify their weaker areas and helps to
	about the subjects studied in their	improve.
	carriculam	