

Mahavir Education Trust's Shah & Anchor Kutchhi Engineering College,

Information Technology

Academic Year 2021-22 Semester – IV

				Apply the concepts of eigen values and eigen
			1.ITC401.1	vectors to solve engineering problems
				Illustrate the use of concepts of Complex
				Integration for evaluating integrals, computing
			1.ITC401.2	residues & evaluate various contour integrals.
			1.ITC401.3	Apply the concept of Z- transformation and its
				inverse in engineering problems.
			1.ITC401.4	Apply the concept of probability distribution to
				engineering problems & testing hypothesis of
				small samples using sampling theory.
			1.ITC401.5	Apply the concept of Linear Programming to
		Engineering		solve the optimization problems
137		Mathematics IV	1.ITC401.6	Use the Non-Linear Programming techniques to
1 V	11C401			solve the optimization problems.
				Describe the functionalities of each layer of the
			5.ITC402.1	models and compare the Models.
			5 ITC402 2	Categorize the types of transmission media and
			5.110 102.2	explain data link layer concepts, design issues
				and protocols
			5 ITC402 3	Analyze the routing protocols and assign IP
			5.110402.5	address to networks
			5 ITC402 4	Explain the data transportation and session
			5.11C402.4	management issues and related protocols used
				for end to end delivery of data
			5 ITC402 5	List the data presentation techniques and
			5.110402.5	illustrate the client/server model in application
				laver protocols
		Computer	5 ITC/02 6	Use of networking concepts of IP address
		Networks and	5.110402.0	Routing and application services to design a
IV	ITC402	Network Design		network for an organization
			8 ITC403 1	Understand the basic concepts related to
			0.110 103.1	Operating System
			8 ITC402 2	Describe the process management policies
			0.11C403.2	and illustrate scheduling of processes by CPU
				and musuate scheduling of processes by Cr O
			9 ITC/02 2	Explain and apply synchronization primitives and
			0.11C403.3	evaluate deadlock conditions as handled by
				Operating System
			8 ITC 402 4	Describe and analyze the memory
			8.11C403.4	Describe and management functions of
				Operating System
			9 ITC/02 5	A polyze and evoluate the convices provided
			0.110400.0	Analyze and evaluate the services provided
				by Operating System for storage
			0 1770402 6	Inanagement.
137	ITC402	Or anotin - C	8.11C403.6	Compare the functions of various special-
1 V	110403	Operating System		purpose Operating Systems.
			8.ITC 404.1	Demonstrate the fundamentals of Digital Logic
		Computer		Design



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IV	ITC 404	Organization and Architecture	8.ITC 404.2	Describe basic organization of computer, the architecture of 8086 microprocessor and implement assembly language programming for 8086 microprocessors.
			8.ITC 404.3	Demonstrate control unit operations and conceptualize instruction level parallelism.
			8.ITC 404.4	List and Identify integers and real numbers and
				perform computer arithmetic operations on integers.
			8.ITC 404.5	Categorize memory organization and explain the function of each element of a memory hierarchy.
			8.ITC 404.6	Examine different methods for computer I/O mechanism.
			2.ITC405.1	Demonstrate the fundamentals of Digital
				Logic Design
			2.ITC405.2	Describe basic organization of computer, the architecture of 8086 microprocessor and implement assembly language programming for 8086 microprocessors.
			2.ITC405.3	Demonstrate control unit operations and conceptualize instruction level parallelism.
			2.ITC405.4	List and Identify integers and real numbers and perform computer arithmetic operations on integers.
IV	ITC405	Computer Organization and Architecture	2.ITC405.5	Categorize memory organization and explain the function of each element of a memory hierarchy.
1 v	110405		2.ITC405.6	Examine different methods for computer I/O mechanism.
			ITL401.1	Execute and evaluate network administration commands and demonstrate their use in different network scenarios
			ITL401.2	Demonstrate the installation and configuration of network simulator.
			ITL401.3	Demonstrate and measure different network scenarios and their performance behavior.
			ITL401.4	Implement the socket programming for client server architecture.
			ITL401.5	Analyze the traffic flow of different protocols
IV	ITL401	Network Lab	ITL401.6	Design a network for an organization using a network design tool
			ITL402.1	Execute and evaluate network administration commands and demonstrate their use in different network scenarios
			ITL402.2	Demonstrate the installation and configuration of network simulator.
			ITL402.3	Demonstrate and measure different network scenarios and their performance behavior.



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			ITL402.4	Implement the socket programming for client server architecture.
			ITL402.5	Analyze the traffic flow of different protocols
IV	ITI 402	Unix Lab	ITL402.6	Design a network for an organization using a
1 V	11L+02			network design tool
			ITL403.1	Demonstrate various components and peripheral of computer system
			ITL403.2	Analyze and design combinational circuits
			ITL403.3	Build a program on a microprocessor using arithmetic & logical instruction set of 8086.
		Mioroprogage	ITL403.4	Develop the assembly level programming using 8086 loop instruction set.
		or	ITL403.5	Write programs based on string and procedure for 8086 microprocessor.
IV	ITL403	Programming Lab	ITL403.6	Design interfacing of peripheral devices with 8086 microprocessor.
			ITL404.1	Understand the structure, syntax, and
				semanucs of the Python language
			11L404.2	Interpret advanced data types and functions in python
			ITL404.3	illustrate the concepts of object-oriented
				programming as used in Python
			ITL404.4	Create Python applications using modules,
				packages, multithreading and exception handling
			ITL404.5	Gain proficiency in writing File Handling
				programs ,also create GUI applications and
		DVTION		evaluate database operations in python.
W	ITI 404	I AR(SRI	ITL404.6	Design and Develop cost-effective robust
1 V	1111404			applications using the latest Python trends
		,		and technologies
			2.ITM401.1	Identify and Apply Knowledge to solve societal problems and research needs.
				Summarize the proper inferences from available results through theoretical/
			2.ITM401.2	experimental/simulations
				Acquire interpersonal Skills, capabilities of
			2.ITM401.3	self-learning in a group ,or as a member or a leader which leads to lifelong learning.
				Apply standard norms of engineering practices to Analyze the impact of solutions in a societal and environmental contexts for sustainable
			2.ITM401.4	development
			2.ITM401.5	Develop written and oral communication skill
IV	2.ITM401	Mini Project ó 1B	2.ITM401.6	Demonstrate project management principles during project work.