

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

Information Technology

Academic Year 2021-22 Semester – III

			1.ITC101.1	Understand the concept of Laplace transform and its
				application to solve the
				real integrals in engineering problems.
			1.ITC101.2	Understand the concept of inverse Laplace
				transform of various functions
				and its applications in engineering problems.
			1.ITC101.3	Expand the periodic function by using the
				Fourier series for real-life
				problems and complex engineering problems.
			1.ITC101.4	Understand complex variable theory,
				application of harmonic conjugate to get
				orthogonal trajectories and analytic
				functions.
			1.ITC101.5	Apply the concept of Correlation and
				Regression to the engineering
				problems in data science, machine learning, and Al.
			1.ITC101.6	Understand the concepts of probability and
		Engineering		expectation for getting the spread
III	ITC101	Mathematics - III		of the data and distribution of probabilities.
			ITC302.1	Classify and Apply the concepts of stacks,
				queues and linked list in real life problem
				solving.
			ITC302 2	Classify apply and analyze the concepts trees
			110302.2	in real life problem solving.
			ITC302 3	Illustrate and justify the concents of graphs in real
			110302.5	life problem solving.
			ITC302.4	List and examine the concepts of sorting,
				searching techniques in real life problem
				solving.
			ITC302.5	Use and identify the concepts of recursion.
	ITC302	Data Structures & Analysis		hashing in real life problem solving.
			ITC302.6	Examine and justify different methods of stacks.
III				queues linked list trees and graphs to various
				applications
			2 ITC 202 1	Identify the need of Database Management
			2.110505.1	System
			2 ITC202 2	Design concentual model for real life
			2.11C505.2	applications
			A ITC202 2	Applications.
		Database Management	2.110303.3	create Relational Wodel for feat file
			2 ITC202 4	
			2.11C303.4	Formulate query using SQL commands.kn
			2.11C303.5	Apply the concept of normalization to relational database design
				Demonstrate the concert of transaction
III	ITC303	System	2.110303.0	concurrency and receivery
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III	ITC304	Principle of	6 ITC204 1	Describe analog and digital communication
			0.11C304.1	systems
		Communication	6 ITC304 2	Differentiate types of noise, analyses the Fourier
			0.11C304.2	transform of time and frequency domain.
				Design transmitter and receiver of AM, DSB, SSB
			6.ITC304.3	and FM.
				Describe Sampling theorem and pulse
			6.11C304.4	modulation systems.
			C ITC204 5	Explain multiplexing and digital band pass
			6.ITC304.5	modulation techniques.
			CITC204 C	Describe electromagnetic radiation and
			0.11C304.0	propagation of waves.
			2 ITC205 1	Understand and Compare different
			2.11C505.1	programming paradigms.
			2 170205 2	Understand the Object Oriented Constructs and use
			2.11C505.2	them in program design.
			2 ITC205 2	Understand the concepts of declarative
			2.11C505.5	programming paradigms through functional and logic
				Decision and Decision are a second and
			2 ITC305 4	Design and Develop programs based on declarative programming paradigm using
			2.110303.4	functional and/or logic programming
		Paradigms and		Understand the role of concurrency in parallel and
		Computer	2.ITC305.5	distributed programming
	TROPOS	Programming		Understand different application domains for
111	TTC305	Fundamentals	2.ITC305.6	use of scripting languages.
				Understand and use the basic concepts and
				principles of various linked lists, stacks and
			ITL301.1	quouos.
				Understand the concepts and apply the
			ITL301.2	methods in basic trees.
				Use and identify the methods in advanced trees.
			ITL301.3	
				Understand the concepts and apply the
			ITL301.4	methods in graphs.
				Understand the concepts and apply the
	ITL301	Data Structures Lab	ITL301.5	techniques of searching hashing and Sorting
			ITL301.6	Illustrate and examine the methods of linked lists
				stacks, groups, trace and graphs to verious real
III				stacks, queues, trees and graphs to various real
				time problems.
				Define problem statements and Construct the
			ITL302.1	conceptual model for real life application.
			ITL302.2	Create and populate a RDBMS using SQL.
				Formulate and write SQL queries for efficient
			ITL302.3	information retrieval
				Apply view, triggers and procedures to
			ITL302.4	demonstrate specific event handling.
			ITL302.5	Demonstrate database connectivity using JDBC.
	ITL 302	SOLLab		Demonstrate the concept of concurrent
III	111202	SQL Lau	ITL302.6	transactions.
			ITL 303 1	Implement Object Oriented concepts in C++
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				Design and Develop solution based on
		Computer		declarative programming paradigm using
III	ITL303	Programming	ITL303.2	functional and logic programming.
		Paradigms LAB		Understand the multi threaded programs in Java and
			ITL303.3	C++
				Understand the need and use of exception handling
			ITL303.4	and garbage collection in C++ and JAVA
				Implement a solution to the same problem using
			ITL303.5	multiple paradigms.
				Compare the implementations in multiple
			ITL303.6	paradigms at coding and execution level.
				To understand the concepts of object-oriented
			ITL304.1	paradiam in the Java programming language
				To understand the importance of Classes & objects
			ITI 304 2	along with constructors Arrays Strings
			112304.2	and vectors
				To learn the principles of inheritance
				interface
				and markages and demonstrate the concent of
			ITL304.3	rousehility for fastor development
				To recognize usage of Exception Handling
			ITI 304 4	Multithreading Input Output streams in various
			112301.1	applications
				To learn designing implementing testing and
				debugging graphical user interfaces in Iava
				using Swings and AWT components that can react
			ITL304.5	to different user events.
				To develop graphical user interfaces using
111	TTL304	Java Lab (SBL)	ITL304.6	JavaFX controls.
				To identify and Apply Knowledge to solve
			ITM301 1	societal machines and massersh needs
			1111301.1	societai problems and research needs
				To summarize the proper inferences from
				available results through theoretical/
			ITM301.2	experimental/simulations
				To acquire interpersonal Skills, capabilities of
				alf learning in a group of a group of a leader
			ITM201.2	sen-learning in a group, or as a memoer or a leader
			11101.5	which leads to life long learning.
				To apply standard norms of engineering practices
				to Analyse the impact of solutions in a societal
				and environmental contexts for sustainable
			ITM301.4	development
		Mini Project ó 1 A for Front end		development.
		/backend	TTM301.5	To develop written and oral communication skill
		Application using		To demonstrate project management
III	ITM301	JAVA	11M301.0	principles during project work.
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