SVKM's Narsee Monjee Institute of Management Studies Mukesh Patel School of Technology Management & Engineering

Program: B Tech (All program except CSBS, CSDS), MBA Tech Mechanical and Computer, B Tech Integrated					/III			
Mechanica	l and Comput	ter	U					
Course: Co	mplex Variab	oles and Tran	sforms		Code: 702BS0	C057		
	Teaching S	Scheme			Evaluatio	n Scheme		
Lecture	Practical	Tutorial		Internal (Continuous	Term	End	
(Hours	(Hours per	(Hours	Credit	Assessm	nent (ICA)	Examinatio	tions(TEE)	
per week)	week)	per week)		(Marks - 50) (Mark			- 100)	
3	0	1	4	Marks S	Scaled to 50	Marks Sca	led to 50	
Pre-requis	ite: Calculus,	Linear Algeb	ora and Di	fferential Eq	luations			
Course Ob	jective							
This course	e aims to inst	il in student	s an unde	erstanding c	of Complex Va	ariables, Lapla	ce	
Transform	s, Fourier seri	es, Fourier T	Fransform	is and their	applications. I	It equips the st	tudents	
with math	ematics							
fundament	als necessary	to formulate	, solve and	d analyse con	mplex enginee	ring problems.		
Course Ou	tcomes							
After com	pletion of the	course, the s	student wi	ill be able to	-			
1. den	nonstrate und	erstanding o	f the conco	epts of Com	plex variables,	Laplace Trans	forms,	
Fou	rier series and	d Fourier Tra	nsforms		-	-		
2. solv	ve problems b	ased on com	nplex vari	ables, Lapla	ce Transforms	, Fourier serie	s and	
Fou	rier Transforr	ns	1	· 1				
3. app	lv the technic	ues of Com	plex varia	ables, Lapla	ce Transforms	. Fourier serie	s and	
Fou	rier	1	I - · · ·	, - r		,		
Trai	nsforms to sol	ve engineerir	ng problen	ns				
Detailed S	yllabus	0						
Unit Des	cription						Duration	
1 Com	nlex Variable	s – Differenti	ation					
Com	plex differe	ntiation C	auchy-Rie	mann equ	ation analyt	ic functions		
harm	prex amere	ns harmor	nic coniu	igate Flem	entary analy	tic functions	07	
	onne functio	opomotric	logarithr	nic function	chary analy	al mannings:		
dofir	vition and pro	blome Mobi	ing transfe	rmation and	their propert	ai mappings.		
uem					a men propen	.165.		
2 Com	plex Variable	s – Integratio	n					
Cont	our Integrals	: definition a	and proble	ems, Cauchy	y-Goursat the	orem, Cauchy	08	
Integ	gral formula,	Zeros and si	ingularitie	es of analyti	c functions, T	aylor's series,		
Laur	ent's series, R	lesidues, Cau	achy Resic	lue theorem	•			
3 Lapla	ace Transform	S						
Defir	nition of Lapla	ace Transform	n, Laplace	Transform	of 1, e ^{at} , sin at	, cos <i>at</i> , sinh		
	. n _							
at, co	$\cosh at, t''$, Pro	perties of La	aplace Tra	nsforms: Lir	nearity propert	y, First and		
secon	nd							
abifti	ng theorem	of Laplace	Transform	Change of	colo proport	b_{x} $\mathbf{I} = t^{\mathcal{H}} \mathbf{f} = t$		
soluting theorems of Laplace Transform, Change of scale property, $L \sqcup t = J \sqcup t$						11		
\Box ,								
$\Box \underline{f}$	$f _ t _ _$ n							
L	$\Box, L \Box f \Box i$	$t \square \square, L \square \square f \square$	u_du_, 1	Evaluation o	of Inverse Lapl	lace Transform		
by	L							
narti	al fraction. C	onvolution 4	theorem.	Laplace Tra	nsforms of Pe	riodic		
func	tions. Unit ste	p functions	Dirac del	ta functions				
Ann	lications: Fva	luation of In	teorale 110	ing Laplace	Transforms S	olving initial		
	houndary yal	na problema	involvino	ng Laplace	ifforantial agen	ations		
and	Sundary val	ue problems	mvorving	Solution y u	inerential equi	au0115.		

SVKM's Narsee Monjee Institute of Management Studies Mukesh Patel School of Technology Management & Engineering

4	Fourier Series Orthogonality and Orthonormality, Periodic function, Trigonometric Series, Dirichlet's conditions, Euler's formulae (Derivative of Fourier coefficients a_0, a_n, b_n is not expected), Fourier Series of Functions for the interval [$\Box, \Box \Box \Box \Box$] and [$\Box, \Box \Box$]	12
	sine and cosine expansions. Complex form of Fourier Series.	
	Applications: Applications to Wave equation, Heat equation and Laplacian equation.	
5	Fourier Transforms Fourier integral theorem, Fourier sine and cosine integral. Fourier Transform, Fourier Sine Transform, Fourier Cosine Transform, Properties of Fourier Transforms (Linearity property, Change of scale property, Shifting property), Inverse Fourier Transform, Inverse Fourier Sine Transform, Inverse Fourier Cosine	07
	Transform, Finite Fourier Transform.	
	Applications: Solving differential equations using Fourier Transforms.	4=
	Iotal	45
Text	Books	0015
1. 2.	B. V. Ramana, <i>Higher Engineering Mathematics</i> , 1 st Edition, McGraw Hill Education, T. Veerarajan, <i>Engineering Mathematics</i> , 3 rd Edition, McGraw Hill Education, 2007.	, 2017.
Refe	rence Books	
1.	Erwin Kreyszig, Advanced Engineering Mathematics, 10 th Edition, Wiley India, 2017.	
2.	B. S. Grewal, <i>Higher Engineering Mathematics</i> , 44 th Edition, Khanna Publishers, 2017.	
3.	James Ward Brown, Ruel V. Churchill, <i>Complex Variables and Applications</i> , 8 th Editior McGraw Hill Education", 2014.	l,
Tuto	rial Work	
Mini	mum Ten Tutorial exercises based on the syllabus.	

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Signature (Prepared by Concerned Faculty/HOD)

Program: B Tech / MBA Tech (Computer Engineering / IT)					Semest	er: IV/III/VIII	
B lech (A	AI & ML, Cy	ber Security	, CSBS)				
BTI Comp	outer Engine	ering					
Course: Computer Organization and Archit				ecture	Code: 702CO0C023		
Teaching Scheme				Evaluation Sche	valuation Scheme		
Lecture (Hours per week)	Practical (Hours per week)	Tutorial (Hours per week)	Credit	Internal Continuous Assessment (ICA) (Marks- 50)		Term End Examinations (TEE) (Marks- 100)	
3	0	0	3	Marks Scaled	to 50	Marks Scaled to 50	
D I	•						

Prerequisite: NA

Course Objective

To provide knowledge of the basic principles of the organization, operation and performance of modern day computer systems and the underlying semiconductor circuit architectures used to construct parallel computer components.

Course Outcomes: After completion of the course, student will be able to -

- 1. Discuss the functional blocks of computers and the interconnections
- 2. Evaluate the memory system
- 3. Explain the components of the Central Processing Unit
- 4. Describe Input Output and Parallel Organization

Detailed	Syllabus	
Unit	Description	Duration
1	Overview	03
	General Organization and architecture, Structural/functional	
	view of a computer, Computer Functional Components.	
2	System Buses	06
	Overview of basic instruction cycle, Interrupts, Bus	
	interconnection, Elements of bus design, Read and write timings	
	diagram, Bus hierarchy, Bus arbitration techniques.	
3	Memory Organization	10
	Internal Memory- Memory characteristics and memory	
	hierarchy. Cache Memory- Elements of cache design, Address	
	mapping and Translation-Direct mapping, Address mapping and	
	translation- Associative mapping, Address mapping and	
	translation -Set associative mapping, Performance characteristics	
	of two level memory, Semiconductor main memory- Types of	
	RAM, DRAM and SRAM, Chip logic, Memory module	

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	organization. High speed memories- Associative memory, High speed memories- Interleaved memory.	
4	Data path Design IEEE 754 data format, IEEE 754 data format numerical, Design of serial and parallel adder and subtractor, Booth's algorithm, ALU -Combinational and sequential ALU. Block diagrams of high speed adders multipliers, Block diagrams of high speed multipliers, Overview of math coprocessor.	09
5	Central Processing Unit Basic Instruction Cycle and Instruction set, Formats and addressing, Processor Organization and Register Organization, Instruction Pipelining, Co-processors, Pipeline processors, RISC and CISC computers.	06
6	Control Unit and Peripheral Devices Control Unit- Micro Operations, Hardwired Implementations, Micro Programmed control, Micro instruction format and applications of microprogramming, I/O modules- Programmed I/O, I/O modules-Interrupt Driven I/O, DMA.I/O processors and channels, General-Purpose Graphics Processing Unit, GPU applications, synchronization, coherence.	09
7	Multiprocessor Processor Organizations Flynn's classification of parallel processing Systems, Superscalar Processors.	02
	lotal	45
Text Book 1. Wi Pre 2. Joh ISB	cs Iliam Stallings, <i>Computer Organization and Architecture: Designing and</i> entice Hall, 11 th Edition, Pearson Education, 2022. In P. Hayes Mc-Graw Hill, <i>Computer Architecture and Organization</i> , 2 ⁿ EN-13 : 978-1259028564	<i>Performance,</i> ^d Edition, 2010.
3. Mc	orris Mano, Computer System Architecture, PHI, 3 rd Edition, Pearsor .7.	Education,

Reference Books:

- 1. Andrew Tannenbaum, *Structured Computer Organization*, 6th Edition, PHI, Pearson Education, 2016.
- 2. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Naraig *"Computer Organization and Embedded Systems "*6th Edition, 2023.

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Program: B Tech/MBA Tech				Semester : IV/ V/VII /VIII			
(Com	outer Enginee	ring, Artific	cial Intelli	igence)			
B Tech	(CSBS, Comp	outer Scienc	e)	_			
BTI Co	mputer Engir	neering					
Cours	e: Design and	Analysis of	Algorith	ims	Code: 702CO0C010		
	-	0.1	-				
.	Teaching	Scheme			Evaluation Scheme		
Lectur	e Practical	Tutorial		Internal (Continuous	Гerm End	
(Hour	s (Hours	(Hours	Credit	Assessm	nent (ICA) Exam	inations (TEE)	
per	per	per		(Mai	rks-50) (N	farks -100)	
week) week)	week)		(111		1 1 1 1 1 1 1 1 1 1	
2	2	0	3	Marks S	caled to 50 Mar	ks Scaled to 50	
Pre-re	quisite : Progra	amming for	Problem	Solving, Dat	a Structures, Discrete Ma	thematics	
Cours	e Objective						
Object	ive of this cou	urse is to d	emonstra	ate a familiari	ity with major algorithm	design paradigm.	
Analyze the asymptotic performance of algorithms and Devise efficient algorithms in common							
engineering design situations.							
Cours	e Outcomes-						
After o	completion of	the course,	student v	vill be able to	-		
1.	Understand the	he space-tir	ne compl	exity of an alg	gorithm		
2.	Evaluate divi	de and con	quer appr	roach of algor	ithm design		
3.	Apply greedy	v technique	of algorit	hm design		1.	
4.	Analyze dyna	amic progra	mming a	nd Backtrack	ing algorithm design para	adıgm.	
Detail	ed Syllabus						
Unit	Description					Duration	
1.	Introduction	• • •		11	1 1 1 0		
	What is Algo	orithms, ty	pes of A	lgorithms: gr	eedy, divide & conquer	04	
	backtracking,	, etc. Analy	sis of Alg	corithms com	plexity. Introduction of P		
2	Analysing th	piete and N	P hard p	roblems.			
۷.	2. Analysing the Algorithms						
	Time and Space Complexity of Algorithms, Asymptotic notations,						
	Classifying fr	inctions by	their sever	n Dig Oil, Dig	th rates Best case average	06	
	Case and w	orst case	analvsis	Master's Th	enrem and Substitution		
	Method. Reci	ursion Tree	Method	11110101 0 111	corent and Substitution	·	
3.	Divide and C	Conquer Te	chnique				
		1	1			04	
						L UT	

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	The general method, control abstraction for divide and conquer, Finding					
	the maximum and minimum: straightforward and recursive algorithm,					
	Merge sort, Quick sort.					
4.	Greedy Technique					
	The general method, control abstraction, Optimal storage on tapes,	05				
	Knapsack problem, Job sequencing with deadlines, Optimal merge					
	patterns, Huffman code.					
5.	Dynamic Programming					
	The general method, principle of optimality, Multistage graphs, Single	08				
	source shortest path - Bellman Ford algorithm, 0/1-knapsack, Matrix					
	Chain multiplication, Longest Common Subsequence problem.					
6.	Backtracking	03				
	The general method, The n-queens problem, Sum of subsets, Graph					
	coloring.					
	Total	30				
Text I	Books:					
1.	Ellis Horowitz, and Sartaj Sahani, Fundamentals of Computer Algorithms,					
	2 nd Edition, University Press, 2008.					
2.	Thomas H. Cormen, Charles E., Leiserson, Ronald L. Rivest, Introduction to)				
	Algorithms, 2 nd Edition, PHI Learning, 2010.					
Refer	ence Books:					
1.	Sara Baase and Alan Van Gelder, Computer Algorithms Introduction to					
	Design and Analysis, 3rd Ed, Pearson Education, 2002 ISBN-13: 978-8131702444					
2.	Aho, Hopcroft and Ullman, Data Structures and Algorithms, Addison-					
	Wesley, Pearson Education 2000. ISBN-13 : 978-8178081021					
Labor	atory Work					
8 to 10) experiments (and a practicum where applicable) based on the syllabus					

Have



Engineering, Information Technology, CSE (Cyber), AI and ML, AI and DS, CSBS, CSE (DS), Computer Science) MBA Tech (All Programs) B Tech Integrated (Data Science, Computer Engineering, Information							
and DS, CSBS, CSE (DS), Computer Science) MBA Tech (All Programs) B Tech Integrated (Data Science, Computer Engineering, Information							
MBA Tech (All Programs) B Tech Integrated (Data Science, Computer Engineering, Information							
B Tech Integrated (Data Science, Computer Engineering, Information							
b reen miceraica (Data Science, Computer Engineering, mitormation							
Technology)							
Course: Database Management Systems Code: 702AI0C001							
Teaching Scheme Evaluation Scheme							
LecturePracticalTutorialInternal ContinuousTerm End							
(Hours per (Hours per Credit Assessment (ICA) Examinations (TEE)							
week) week) (Marks - 50) (Marks - 100)							
2 2 0 3 Marks Scaled to 50 Marks Scaled to 50							
Pre-requisite: Nil							
Course Objective							
The objective of the course is to provide a comprehensive introduction to the fundamental concepts for							
design and development of database systems, with an emphasis on how to organize, maintain and retriev							
- efficiently, and effectively - information from a database management system							
Course Outcomes							
After completion of the course, students will be able to -							
1. Describe core concepts of database and model a database management system through ER							
modelling							
2. Apply knowledge of relational algebra and structured query language to retrieve and manage							
3 Demonstrate the use of normalization for database design							
4. Demonstrate the concept of transactions and use modern database techniques such as NoSOL							
Detailed Syllabus							
Unit Description Duration							
Introduction							
1. Database System Applications, Purpose of Database Systems, View of Data, 03							
Database Languages, Data Models, Database Users and Administrator							
Database Design and the E-R Model							
Overview of the Design Process, The Entity-Relationship Model, Constraints, Entity 05							
^{2.} Relationship Diagrams, Reduction to Relational Schemas, Schema Diagrams, Entity-							
Relationship Design Issues, Extended ER features							
Introduction to the Relational Model							
3. Structure of Relational Databases, Database Schema, Keys, Relational Algebra, Basic 03							
operators of Relational Algebra,							
Structured Query Language							
Overview of the SQL Query Language, SQL Data Definition, SQL Constraints, Basic 06							
^{4.} Structure of SQL Queries, Additional Basic Operations, DML operations, Set							
operations, Aggregate Functions, Nested Sub-queries, Joins, views							





5.	Relational Database Design Features of Good Relational Designs, Problems with bad design, Decomposition using concept of functional dependencies, Armstrong's axioms, Closure of functional dependency, Closure of attribute, Introduction to process of Normalization and de-normalization, Normal Forms- 1NF, 2NF, 3NF, BCNF	05				
6.	Transactions . What is Transactions? Properties of transaction, Transaction states, Issues with concurrent executions, Schedules, Serializability- Conflict and View					
7.	Introduction to NoSQL Overview of NoSQL, characteristics of NoSQL, Storage types of NoSQL, Implementing NoSQL in MongoDB - Managing Databases and Collections from the MongoDB shell, Finding Documents in MongoDB collection from the MongoDB shell.	04				
	Total	30				
Text B	ooks					
1.	Hennery Korth and Abraham Silberschatz, Database System Concepts, 7th Edition, McGr	aw Hill, 2019.				
2.	Elmarsi and Navathe, Fundamentals of Database Design, 7th Edition, Addison Wesley, 20	19.				
3.	3. A Phaltankar, J. Ahsan, M. Harrison, L. Nevdov, MondoDB Fundamental, Packt Publishing, 2020.					
Refere	ence Books					
1.	1. Bob Bryla, Kevin Loney Oracle Database 12C The Complete Reference, 1st Edition, Tata McGraw Hill,					
	2017.					
2. Marko Aleksendric, Arek Borucki, Mastering MongoDB 7.0, Packt Publishing, 2024.						
Labora	atory Work					
8 to 10	experiments (and a practicum where applicable) based on the syllabus					





Program	B Tech/	MBA Te	ech (Con	nputer	Semester: I	V/III/ /VIII		
Engineer	ring) / B	Tech (CS	BS, Con	nputer				
Science)								
BTI Com	iputer Engi	neering						
Course:	Theoretica	l Comput	er Scienc	e	Code: 702C	O0C011		
	Teaching	Scheme	1		Evalua	tion Scheme		
.		TT 4 • 1		Iı	nternal		- 1	
Lecture	Practical	I utorial		Coi	ntinuous	lerm	End	
nouis	nouis	nouis	Credit	Ass	(ICA)	Examinatio	(1 EE)	
week	week	week		(M	(ICA)	(IVIALKS-	- 100)	
WEEK	WCCK	WEEK		(1916	arks - 30j			
				Mark	s Scaled to	Marks Sca	led to 50	
2	0	1	3		50			
Pre-ree	quisite : Da	ata Structu	res					
Course	e Obiectiv	ve						
Т	o introduc	e fundam	ental pr	inciple	of automat	ta theory and	l formal	
la	nguages. T	o underst	and vari	ious tvi	oes of auton	nata and their		
re	lationship	s.		51				
Course	e Outcom	es- After s	successfi	al com	oletion of th	ne course, stud	dent will	
be able	e to-			1		,		
1. Und	lerstand tl	ne concep	ts of Au	tomata	theory and	d formal lang	uage,	
2. Ide	ntify diffe	rent form	al langu	age cla	sses and th	eir relationsh	nips,	
3 Des	ion orami	mars and	recorniz	zers foi	r different f	ormal langua	i '	
Detailed	Svllabus	indio una	recogni			ormar langue	. <u>6</u> co.	
Unit	Descript	ion					Duration	
	Introduct	tion to A	Automat	a theo	ory: Basic	concepts of	03	
1	String, Fo	ormal lan	guages,	Chome	sky hierarch	y, Grammar		
1.	and its	and its type – Type 0, 1, 2 and 3, Derivation Tree,						
	Applicati	on of the	subject i	n comp	olier constru	iction		
	Finite St	tate Mach	ine & \overline{R}	legular	Set : Conce	pt of DFA,	08	
	NFA, Ep	osilon N	FA, Co	nvertin	g NFA to 2	Minimized		
2.	DFA, Re	egular Ex	pression	s, DFA	A to R. E G	Conversion,		
	Regular	languag	e, Closı	are pr	operties &	: Pumping		
	Lemma f	for regula	r sets					

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	Moore and Mealy machine: Designing of Mealy machine	03				
3	and Moore machine, Conversion from Mealy to Moore and					
	Moore to Mealy					
	Context Free Grammar: Basic concept of Context Free	05				
4.	Grammar and Language, Ambiguous CFG, Simplification					
	of CFG, Chomsky's Normal Form, Griebach Normal Form.					
	Push Down Automata: Tuples and elements in PDM,	05				
5.	Design of PDA for CFL, Power of PDA over FSM, Closure					
	Properties of CFL					
6.	Turing Machine: Turing Machine Definition, Examples	06				
	of TM designing, Recursive and recursively enumerable,					
	Universal Turing machine, Church Turing Hypothesis,					
	Halting problem, Power of TM over PDA					
	Total	30				
Text Bo	ooks:					
1. Pet	ter Linz, Narosa, "Introduction to Formal Languages and Au	itomata",				
6 th	Edition, 2016.					
2. Vive	ek Kulkarni, "Theory of Computation", Oxford, 1st Edition,					
201	3.					
Refere	nce Books:					
1. J.E. Hopcrof t, J.D. Ullman, Motwani, "Introduction to Automata theory,						
Lar	Languages and Computation", 3rd Edition, Pearson Education, 2008.					
2. Mie	chael Sipser, Introduction to the Theory of Computation, 3rd	edition,				
Cer	ngage Learning, 2013.					
Laborato	prv/ Tutorial Work					

8 to 10 tutorials based on the syllabus.

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Program: B Tech (Artificial Intelligence, Computer Engineering, Information Technology, CSE (Cyber), AI and ML, AI and DS, CSE (DS), Computer Science) MBA Tech (Artificial Intelligence, Computer Engineering,					Semester: II VII	I/IV/V/V	II/VIII/ V-
B Toch In	ion Technology)	r Enginopring	Informati	on			
Technolo		er Engmeering,	morman	011			
Course: V	<u>897</u> Veb Programming				Code: 702A	I0E005	
Course.	Teaching	chomo			Evaluation	Scheme	
Lectur	Practical	Tutorial		Internal C	ontinuous	Ter	m End
(Hours r	er (Hours per	(Hours per	Credit	Assessm	ent (ICA)	Examina	tions (TEE)
week)	week)	week)		(Mark	cs - 50)	(Mar	ks - 100)
2	2	0	3	Marks Sc	aled to 50	Marks S	Scaled to 50
Prerequi	site: Computer Pro	gramming					
Course C The object helps the develop of	Dbjective ctive of this course m to learn new tec end to end applicat	is to develop r hnologies by a ion - web front	nodern we pplying fo ænd and b	eb application oundation par ackend devel	n by leveragir radigms, buil opment.	ng latest teo ding strong	chnologies. It g expertise to
Course OutcomesAfter completion of the course, students will be able to -1. Explain the fundamentals of web programming2. Design front end of a web application3. Establish database connectivity between front-end and back-end							
Detailed	Syllabus					1	
Unit	Description						Duration
1.	 Introduction Concept of website, its need and purpose, Types of websites: Static and dynamic website, Introduction to HTML, XML, JSON, Web Browsers, – Web Servers, Uniform Resource Locator, Tools and Web Programming Languages, HTTP, Web Standards, Tiered Architecture: Client Server Model, Three Tier Model 						02
2. Hyper Text MarkUp Language Languages used for website development, HTML5: basic tags, formatting tags, Adding images, Lists, Embedding multimedia in Web pages, Inserting tables, Internal and External Linking, Frames, Forms					05		
3. Cascading Style Sheets (CSS3) Basics of Cascading Style sheets, Advantages of CSS, External Style sheet, Internal style sheet, Inline style sheet, CSS Syntax, color, background, Font, images					05		
4.	Java Script Features of JavaSc operators, variabl Selection Statemer do while, break an	ript, extension es, tag, Docu nt using if and id continue, Fo	of JavaScr ment Obje Switch, Ita rm Valida	ipt, Syntax of ect Model (E erative staten tion using Jav	JavaScript: d DOM) with Jonent: for, for/ 7aScript.	ata types, avaScript, in, while,	04





5.	Angular JS Introduction to Angular JS, Single Page Application, Angular features, Expressions, Modules, Directives, Model, controllers, Data bindings, Scopes, Tables, Angular JS Forms and validation, Services, HTTP, Dependency Injection, Events.	08			
6.	Node JS Introduction, Modules, HTTP module, URL module, File system, NPM, Events and Event Emitter, Exception handling. MYSQL Database with Node.js Introduction, Express.js, create database, create table, insert, update select,	06			
	delete, where, order by, drop table <u>.</u>	30			
		50			
 Terry Felke-Morris, Web Development and Design Foundations with HTML5, 9th Edition, Pearson Education, ISBN-10: 9353438829, Nov 2019. Julie C. Meloni, Jennifer Kyrnin, Sams Teach Yourself HTML, CSS, and JavaScript All in One, 3rd Edition, Pearson Education, ISBN-10: 9389552419, 8th May 2020. 					
5. Greg Lint, beginning Anguiur with Typescript, 15DIN-15:-976-9611460270, 1st Sep 2020.					
 David Herron, Node.js Web Development - Fourth Edition: Server-side development with Node 10 made easy, 4th Edition, Packet Publishing, May 2018. Joel Murach, Murach's MySQL, ISBN 978-1-943872-36-7, Murach Books publishing, Published March 2019. 					
3. Greg Lim, Beginning Angular with Typescript, ISBN:- 9811480273, 1st September 2020.					
Laborate	bry Work				
8 to 10 e	xperiments (and a practicum where applicable) based on the syllabus				





Program: B Tech/ MBA Tech (Computer Engineering) / B Tech Computer Science/ BTI Computer EngineeringSemester: IV/ V					/III			
Course: Object Oriented Programming through JAVA Code: 702CO0C0				038				
Teaching Scheme Evaluation Sch				ieme				
Lecture Hours per week	Practical Hours per week	Tutorial Hours per week	Credit	InternalContinuousAssessment(ICA) (Marks -50)		T Exa (N	Ferm End aminations Marks- 50)	
0	2	0	1	Marks Sc 50	arks Scaled to Marl 50		s Scaled to 50	
Pre-requisi	te: Programmi	ng for Prob	lem Solvir	ng				
Course Obj To develop the basic da	Course Objective To develop the abilities for object-oriented programming using Java, to gain knowledge of the basic data structures supported by Java, concepts of object-oriented programming,						n knowledge of gramming,	
exception h	andling, graph	ical user in	terface and	d collection	n framew	ork in Ja	va.	
Course Out	tcomes: After s	uccessful co	ompletion	of this cou	ırse, stud	ent will l	be able to -	
I. Unc	terstand java p	rogrammir	ig fundam	ientals	~ ~ ~ ~ ~ ~ ~ ~	40		
2. Write program using object-oriented programming concepts 3. Use exception handling and collection framework in Java								
4. Des	4 Design graphical user interface							
Detailed Sy	villabus:							
Unit	Unit Description					Duration		
1.Introduction to object-oriented programming1.Features of object-oriented programming, datatypes, variables, literals, operators, constants, identifiers.					02			
2.	Control Statements selection statements, Iterations, Jump statements.				02			
3.	OOP's concept 07 Class, methods, objects, constructor, polymorphism-method 07 overloading, encapsulation, access modifiers, packages, 07 introduction to string & string buffer. 07					07		
	Inheritance in Object Oriented design						07	
4.	Types of inheritance, method overriding, abstraction-							
	abstract class, abstract method, Introduction to interfaces,							
	implementing interface, keywords-super, final. JS3 pages.					00		
5.	5. Exception handling				02			

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	What is exception handling, Difference between exception	
	and error, try, catch, finally, throw, throws, finally.	
	Spring	06
	MVC Architecture using spring, Containers-JFrame, JApplet,	
6.	JWindow, JDialog, JPanel, Controlling Layout, Event	
	Handling.	
	Collection Framework Overview	04
7	The Collection Interfaces-List interface, set interfaces, The	
1.	Collection Class- The Array List, The Linked List, accessing a	
	collection- using an Iterator and For-each loop.	
	Total	30
Text Books	:	

1. R. Nageswara Rao, *Core Java: An Integrated Approach, New: Includes All Versions upto Java 8*, Dreamtech Press, 1st January 2016.

Reference books

1. E Balaguruswamy, *Programming with Java*, 6th edition, Tata McGraw Hill, 2019.

2. Herbert Schildt, Java The Complete Reference - Eleventh Edition, McGraw Hill, 11th edition.

Laboratory / Tutorial work

8 to 10 experiments (and a practicum where applicable) based on the syllabus.

Herri



Program: B Tech / MBA Tech (Computer Semester: IV / VIII								
Engineeri	Engineering)							
BTI Comp	outer Engineer	ing						
Course: M	Course: Microprocessor and Microcontroller Code-702CO0C009							
	Teaching S	Scheme			Evalua	tion Sche	eme	
Lecture Hours per week	Practical Hours per week	Tutorial Hours per week	Credit	Internal Continuous T Assessment Exami (ICA) (M (Marks - 50)		To Examir (Ma	erm End nations (TEE) arks- 100)	
3	2	0	4	Ma	Marks Scaled to Marks 50		Scaled to 50	
Pre-requi	site: Digital Lo	gic Design, C	Computer O	rgani	zation and Arch	nitecture		
Course O Introducti addressin microcont	Course Objective Introduction on architecture of 8086 and 8051.To cover different instruction set and addressing modes in 8086 and 8051 to develop programs for desired microprocessor and microsontrollor					n set and oprocessor and		
Course O	utcomes- Afte	r successful	completio	n of t	this course, stu	ıdent wil	l be able to	
1. Ui	nderstand the	architectura	l design o	f 8086	6 along with it	s features	Б,	
2. De	2. Design Interfacing of 8085 with peripherals and develop programs for 8086,							
3. A1	3. Analyze the architectural design of 8051 and develop programs for 8051 using							
4. Ui	4. Understand the key features of advanced microcontroller and						oller and	
microprocessor.								
Detailed S	Syllabus:							
Unit Description						Duration		
1.	Intel 8086/8088 microprocessor family:08Feature of 8086 Architecture and programming model of 8086,08Microprocessor family Latches 8282, clock generator 8284,1Transceiver 8286. Min and Max Mode Timing diagram of 8086,8288 bus controller.							
2.	Programming of 8086:06Introduction, Addressing Modes, Instruction sets of 8086, Assembly language programming, Assembler Directive, Passing parameter to Procedure and Macro.06							
3.	8086 Interrup Instruction, interrupts in	p t Structure Hardware 1 8086. Resp	software	and interr	program ge upt, Interrup	enerated t vector	06	

Harri

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	Table, Interrupt acknowledge machine cycle, 8259 PCI, EOI,				
	and interfacing with 8086.	05			
	8087 Math Co-processor:	05			
4.	Study of architecture of 8087, architecture of NIC				
	architecture of 8087. Data type Supported by 8087.				
	Introduction and Hardware of 8051 Microcontrollers:	08			
	Comparison of microprocessor and microcontroller,				
5	architecture and pin functions of 8051 chip controller, CPU				
	timing and machine cycles, internal memory Organization,				
	program counter and stack, input/output ports, counters and				
	timers, Serial data input and output interrupts				
	8051 Assemble language programming:	07			
	Introduction to 8051 Assembly programming, Data Types				
	and directives, 8051 flag bits an PSW register. Register banks				
	and stack. Jump loop and call instructions, I/O Port				
6.	Programming: Addressing modes and accessing memory				
	using various addressing modes. Arithmetic instructions and				
	programs, Logic instructions and programs, Timer/counters				
	of 8051				
	Introduction to Advanced Microprocessor and	05			
	Microcontrollers:				
7.	Introduction to Arduino-features, types, basic Architecture				
	Overview on advanced processor and controller used in				
	Industry				
	Total	45			
Text Boo	ks:				
1. Badri I	Ram, "Advanced Microprocessors and Interfacing", 3 rd Edition,	, Tata McGraw			
Hill Publi	ication, 2018.				
2.Muham	mad Ali Mazidi, "Microcontroller & Embedded system", 2nd Ed	dition, Prentice			
Hall publ	ication, 2011.				
Reference	e Books:				
1. Douglas Hall, "Microprocessors Interfacing and Programming", Tata McGraw Hill					
publication, 2017.					
2. Raj Kamal, "Microcontrollers-architecture, programming, Interfacing and system					
design", 2 nd Edition, Pearson publication, 2012.					

Laboratory/ Tutorial Work

8 to 10 experiments (and a practicum where applicable) based on the syllabus

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