ENGINEER	RING MATHE SEMESTER			
Subject Code	17MAT41	IA Marks	4	0
Number of Lecture Hours/Week	04	Exam Marks	6	0
Total Number of Lecture Hours	50	Exam Hours	0.	3
	CREDITS –	04		
Module 1				Teaching Hours
Numerical Methods: Numerical solution order and first degree, Taylor's serie Kutta method of fourth order, M corrector methods (No derivations of formulae-single step c	es method, mod ilne's and Ada	ified Euler's method. ams-Bashforth predic	Runge -	10 Hours
Module 2				
Numerical Methods: Numerical so equations, Runge-Kutta method and single step computation only). Special Functions: Series solution $J_n(x)$ -Bessel's function of first kind solution of Legendre's different polynomials. Rodrigue's formula, pr Module 3	Milne's method of Bessel's di l. Basic propert tial equation	. (No derivations of for fferential equation le ies and orthogonality	ormulae- ading to y. Series	10 Hours
Complex Variables: Review of continuity, differentiability. Analyticartesian and polar forms. Propert Complex line integrals-Cauchy's the poles, Cauchy's Residue theorem (w Transformations: Conformal transf z^2 , w = z^2 , w = z^2 , w = $z + (1/z)$ ($z \neq 0$), Bill	ic functions-Ca ties and constru- orem and Cauch without proof) an formations-Disc	auchy-Riemann equa uction of analytic fu ny's integral formula, nd problems. ussion of transformat	itions in inctions. Residue,	10 Hours
Module 4		1		
Probability Distributions: Rand probability functions. Poisson dis distribution, exponential and norma distribution: Joint Probability distri covariance, correlation coefficient.	tributions, geo l distributions,	metric distribution, Problems. Joint pro	bability	10 Hours
Module 5				
Sampling Theory: Sampling, Sam hypothesis for means and proportio distribution, Chi-square distribution process: Stochastic process, probabi regular stochastic matrices, Markov Course Outcomes: After studying th	ns, confidence n as a test of lity vector, stoc chains, higher t	limits for means, stu goodness of fit. St hastic matrices, fixed ransition probability.	dent's t- ochastic	10 Hours
Course Outcomes: After studying th				1:66
 Apply Numerical methods to deequations. Make use of probability theory the solution of problems on di Identify the problems on samp engineering problems for feasi Utilize the Bessel's and Legen fields. Construct the analytic function flow problems. 	y on discrete and fferent distribut pling distribution ible random even ndre functions fo	d continuous random ions and joint probab n and on markov chai ents. or the problems arisin	variables t ility distrib ns in atten g in engine	to obtain oution. opting the eering

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. B.V.Ramana "Higher Engineering Mathematics" Tata McGraw-Hill, 2006.
- 2. B. S. Grewal," Higher Engineering Mathematics", Khanna publishers, 42nd edition, 2013.

Reference Books:

- 1. N P Bali and Manish Goyal, "A text book of Engineering mathematics", Laxmi publications, latest edition.
- 2. Kreyszig, "Advanced Engineering Mathematics " 9th edition, Wiley, 2013.
- 3. H. K Dass and Er. RajnishVerma, "Higher Engineering Mathematics", S. Chand, 1st ed, 2011.

OBJECT	ORIENTED C				
	SEMESTER	- IV			
Subject Code17CS42IA Marks40					
nber of Lecture Hours/Week03Exam Marks60					
Total Number of Lecture Hours	40	Exam Hours	03		
	CREDITS -	- 03			
Module 1			Teaching Hours		
Introduction to Object Oriented C A Review of structures, Procedu Oriented Programming System, Com Console I/O, variables and reference Overloading. Class and Objects: objects and functions, objects a Constructors, Destructors. Text book 1: Ch 1: 1.1 to 1.9 Ch 2 Module 2	re–Oriented F parison of Obj ce variables, Fu Introduction, and arrays, N	ect Oriented Language w unction Prototyping, Fur member functions and lamespaces, Nested cl	vith C, nction data,		
Introduction to Java: Java's magic: the Java Buzzwords, Object-oriented types, variables and arrays, Operator Text book 2: Ch:1 Ch: 2 Ch:3 Ch:	d programming s, Control State	; Simple Java programs.	· · ·		
Module 3	4 CH.5				
Classes, Inheritance, Exceptions, fundamentals; Declaring objects; Co Inheritance: inheritance basics, u method overriding. Exception hand Access Protection, Importing Packag Text book 2: Ch:6 Ch: 8 Ch:9 Ch	onstructors, this sing super, cr lling: Exceptio ges, Interfaces.	keyword, garbage colle eating multi level hiera	ection. archy,		
Module 4					
Multi Threaded Programming, Ev What are threads? How to make Implementing runnable; Synchroniz buffer problems, read-write probl Handling: Two event handling mec classes; Sources of events; Event li model; Adapter classes; Inner classe Text book 2: Ch 11: Ch: 22	the classes thr ation; Changing em, producer hanisms; The c stener interface	eadable ; Extending the g state of the thread; Boo consumer problems. I delegation event model;	reads; unded Event Event		
Module 5					
The Applet Class: Introduction, T Architecture; An Applet skeleton; S repainting; Using the Status Wir parameters to Applets; getDocument showDocument(); The AudioClip In the Console. Swings: Swings: The Components and Containers; The Sy Create a Swing Applet; Jlabel and	Simple Applet adow; The H tbase() and get nterface; The A origins of Swi wing Packages;	display methods; Requ TML APPLET tag; Pa Codebase(); ApletContex AppletStub Interface;Out ing; Two key Swing fea A simple Swing Applic	esting assing xt and put to tures; cation;		

urse	Outcomes: After studying this course, students will be able to
	• Learn fundamental features of object oriented language and programming in C++.
	• Learn how to set up JDK environment to create, debug and run simple Java programs.
	 Create and handle run-time errors using Exception handling mechanism, create and work with packages and interfaces.
	• Create multi-threading programs and event handling mechanisms.
	Introduce event driven Graphical User Interface (GUI) programming using Applet
	n paper pattern:
The	e question paper will have ten questions. ere will be 2 questions from each module.
The	The question will have questions covering all the topics under a module. A students will have to answer 5 full questions, selecting one full question from each dule.
ext B	
1.	Sourav Sahay, Object Oriented Programming with C++, 2 nd Ed, Oxford University
	Press,2006
	(Chapters 1, 2, 4)
2.	Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007.
	(Chapters 1, 2, 3, 4, 5, 6, 8, 9,10, 11, 21, 22, 29, 30)
eferen	ce Book:
1.	Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, Pearson Education, 2008, ISBN:9788131720806
2. 200	Herbert Schildt, The Complete Reference C++, 4th Edition, Tata McGraw Hill, 03.
3. 200	Stanley B.Lippmann, Josee Lajore, C++ Primer, 4th Edition, Pearson Education, 95.
4.	Rajkumar Buyya,S Thamarasi selvi, xingchen chu, Object oriented Programming with
java	а,
	Tata McGraw Hill education private limited.
5.	Richard A Johnson, Introduction to Java Programming and OOAD, CENGAGE
Lea	rning.
6.	E Balagurusamy, Programming with Java A primer, Tata McGraw Hill companies.
	Every institute shall organize a bridge organize on C++ either in the vacation or

DESIGN AND	ANALYSIS OI SEMESTER	F ALGORITHMS – IV		
Subject Code	17CS43	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -	- 04		
Module 1			Teachir Hours	
Introduction: What is an Algo	orithm? (T2:1.)	1), Algorithm Specif	fication 10 Hou	
(T2:1.2), Analysis Framework	(T1:2.1), Perf	formance Analysis:	Space	
complexity, Time complexity (T2:1	1.3). Asymptotic	c Notations: Big-Oh n	otation	
(O), Omega notation (Ω), Theta	notation (Θ) ,	and Little-oh notati	on (<i>o</i>),	
Mathematical analysis of Non-I	Recursive and	recursive Algorithm	s with	
Examples (T1:2.2, 2.3, 2.4). Imp	ortant Problem	n Types: Sorting, Sea	rching,	
String processing, Graph Problem	ns, Combinator	ial Problems. Funda	mental	
Data Structures: Stacks, Queues,	, Graphs, Trees	, Sets and Dictionarie	×s.	
(T1:1.3,1.4)				
Module 2			I	
Divide and Conquer: General me	thod, Binary sea	arch, Recurrence equat	tion for 10 Hou	
divide and conquer, Finding the	maximum and	minimum (T2:3.1, 3.	3, 3.4),	
Merge sort, Quick sort (T1:4.1, 4.	2), Strassen's m	atrix multiplication (T	'2:3.8),	
Advantages and Disadvantages of d	livide and conqu	er. Decrease and Con	iquer	
Approach: Topological Sort. (T1:	5.3)			
Module 3			I	
Greedy Method: General method	, Coin Change	Problem, Knapsack Pr	oblem, 10 Hou	
Job sequencing with deadlines (T2:	4.1, 4.3, 4.5). M	inimum cost spanning	g trees:	
Prim's Algorithm, Kruskal's Algo	rithm (T1:9.1,	9.2). Single source sl	hortest	
paths: Dijkstra's Algorithm (T1:9.	.3). Optimal Tr	ee problem: Huffman	n Trees	
and Codes (T1:9.4). Transform an	d Conquer Ap	proach:		
Heaps and Heap Sort (T1:6.4).				
Module 4			I	
Dynamic Programming: General	method with E	Examples, Multistage	Graphs 10 Hou	
(T2:5.1, 5.2). Transitive Closure	: Warshall's Al	gorithm, All Pairs Sl	hortest	
Paths: Floyd's Algorithm, Optima	al Binary Searc	h Trees, Knapsack p	roblem	
((T1:8.2, 8.3, 8.4), Bellman-Ford A	lgorithm (T2:5.	4), Travelling Sales Pe	erson	
problem (T2:5.9), Reliability desig	n (T2:5.8).			
Module 5			I	
Backtracking: General method (T	2:7.1), N-Queer	ns problem (T1:12.1),	Sum of 10 Hou	
subsets problem (T1:12.1), Gray	ph coloring (1	2:7.4), Hamiltonian	cycles	
(T2:7.5). Branch and Bound: As	ssignment Probl	lem, Travelling Sales	Person	
problem (T1:12.2), 0/1 Knapsack	problem (T2:8	.2, T1:12.2): LC Bran	ch and	
Bound solution (T2:8.2), FIFO	Branch and Bo	und solution (T2:8.2) NP-	

-	and NP-Hard problems: Basic concepts, non-deterministic
algorithms,	P, NP, NP-Complete, and NP-Hard classes (T2:11.1).
Course Out	comes: After studying this course, students will be able to
• I	Describe computational solution to well known problems like searching, sorting etc.
• H	Estimate the computational complexity of different algorithms
• I	Devise an algorithm using appropriate design strategies for problem solving.
• 4	Analyze space and time trade offs for algorithms using both approaches
• I	Develop solutions using Backtracking for some of NP complete problems
• I	Develop solutions using Backtracking for some of NP complete problems
0	
Question pa	
-	stion paper will have ten questions.
	ill be 2 questions from each module.
Each qu	estion will have questions covering all the topics under a module.
The stuc	lents will have to answer 5 full questions, selecting one full question from each
module.	
Text Books	
T1. Intro	oduction to the Design and Analysis of Algorithms, Anany Levitin:, 2rd Edition,
	9. Pearson.
T2. Con	nputer Algorithms/C++, Ellis Horowitz, Satraj Sahni and Rajasekaran, 2nd
Editi	ion, 2014, Universities Press
Reference B	ooks:
1. Intro	duction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronal L.
Rive	est, Clifford Stein, 3rd Edition, PHI

2. Design and Analysis of Algorithms , S. Sridhar, Oxford (Higher Education)

MICROPROCES	SORS AND M SEMESTER	ICROCONTROLLE – IV	RS		
Subject Code	17CS44	IA Marks	4	0	
Number of Lecture Hours/Week	04	Exam Marks	6	0	
Total Number of Lecture Hours	50	Exam Hours	03		
	CREDITS –	- 04	r		
Module 1				Teaching Hours	
The x86 microprocessor: Brief hi Introduction to assembly programm Stack, Flag register, x86 Addressing Directives & a Sample Program, As programs, Control Transfer Instruct Segment Definition, Flowcharts and Text book 1: Ch 1: 1.1 to 1.7, Ch 2	ning, Introduction y Modes. Assem semble, Link & ctions, Data Type Pseudo code.	on to Program Segme bly language program Run a program, More	nts, The mming: Sample	10 Hours	
Module 2 x86: Instructions sets description programs: Unsigned Addition an Division, Logic Instructions, BCD INT 21H and INT 10H Program Interrupt 21H. 8088/86 Interrupts, x Text book 1: Ch 3: 3.1 to 3.5, Ch 4 Module 3	d Subtraction, and ASCII co uming : Bios II 86 PC and Inter	Unsigned Multiplicat nversion, Rotate Instr NT 10H Programming rupt Assignment.	ion and uctions. g , DOS	10 Hours	
Signed Numbers and Strings: Signed Numbers and Strings: Signerations. Memory and Memory integrity in RAM and ROM, 16-bit mI/O addresses MAP of x86 PC's, proceeding to the set book 1: Ch 6: 6.1, 6.2. Ch 10	interfacing: M memory interfac	emory address decodi cing. 8255 I/O progra interfacing the 8255.	ng, data mming:	10 Hours	
Module 4 Microprocessors versus Microcontra design philosophy, The ARM Desig Embedded System Software, AR Current Program Status Register, Pi Table, Core Extensions Text book 2:Ch 1:1.1 to 1.4, Ch 2: Module 5	gn Philosophy, M Processor ipeline, Exception	Embedded System Ha Fundamentals : Reg	ardware, gisters ,	10 Hours	
Introduction to the ARM Instruct Instructions, Software Interrupt Instructions Coprocessor Instructions, Loading C Text book 2: Ch 3:3.1 to 3.6 (Excl	ructions, Progra Constants, Simp	m Status Register Instr	uctions,	10 Hours	
 Course Outcomes: After studying th Apply the knowledge of archited Apply the knowledge of arithme to solve problems. 	cture of 8086 to le	earn the assembly langua		-	
• Apply the knowledge of IC 8255	5 for interfacing v	vith 8086.			
 Apply ARM processor architect 			gramming		
 Apply ARM processor programs 	•		2		

Th	The question paper will have ten questions.					
Th	ere will be 2 questions from each module.					
Ea	ch question will have questions covering all the topics under a module.					
	e students will have to answer 5 full questions, selecting one full question from each					
	odule.					
	Books:					
1.	Muhammad Ali Mazidi, Janice Gillispie Mazidi, Danny Causey, The x86 PC					
	Assembly Language Design and Interfacing, 5 th Edition, Pearson, 2013.					
2.	ARM system developers guide, Andrew N Sloss, Dominic Symes and Chris Wright					
	Elsevier, Morgan Kaufman publishers, 2008.					
Refere	nce Books:					
1.	Douglas V. Hall: Microprocessors and Interfacing, Revised 2 nd Edition, TMH, 2006.					
2.						
	Assembly Language Programming, TMH 2003.					
3.	Ayala : The 8086 Microprocessor: programming and interfacing - 1st edition,					
	Cengage Learning					
4.	The Definitive Guide to the ARM Cortex-M3, by Joseph Yiu, 2nd Edition, Newnes,					
	2009					
5.	The Insider's Guide to the ARM7 based microcontrollers, Hitex Ltd., 1st edition, 2005					
6.	ARM System-on-Chip Architecture, Steve Furber, Second Edition, Pearson, 2015					
7.	Architecture, Programming and Interfacing of Low power Processors- ARM7,					
	Cortex-M and MSP430, Lyla B Das Cengage Learning, 1 st Edition					

SOFTW	ARE ENGIN			
Subject Code	17CS45	IA Marks	4	0
Number of Lecture Hours/Week	04	Exam Marks	60	
Fotal Number of Lecture Hours50Exam Hours03				3
	CREDITS –	- 04		
Module 1				Teaching Hours
Introduction: Software Crisis, Ne Software Development, Software En Software Processes: Models: Water (Sec 2.1.2) and Spiral Model (Sec 2. Requirements Engineering: Requ Requirements Elicitation and Analy requirements (Sec 4.1). The soft Requirements Specification (Sec Requirements Management (Sec 4.7) Module 2 System Models: Context models (Se models (Sec 5.3). Behavioral mode 5.5). Design and Implementation: Intro (Chap 17). Object-oriented design u 7.2). Implementation issues (Sec 7.3) Module 3 Software Testing: Development tes 8.2), Release testing (Sec 8.3), User 42, 70,212, 231,444,695).	gineering Ethic fall Model (Sec 1.3). Process ac irements Engines sis (Sec 4.5). In tware Requirem 4.3). Requirem (4.3). Requirem (5.1). Interaction is (Sec 5.4). Multiple duction to RUH sing the UML (0). Open source ting (Sec 8.1),	cs. Case Studies. c 2.1.1), Incremental M ctivities. neering Processes (C) Functional and non-fu- ments Document (Se ments validation (Se on models (Sec 5.2). St Iodel-driven engineeri P (Sec 2.4), Design Pr (Sec 7.1). Design patter development (Sec 7.4) Test-driven development	Iodel hap 4). nctional ec 4.2). ec 4.6). rructural ng (Sec inciples rns (Sec ent (Sec	12 Hours 12 Hours 9 Hours
Software Evolution : Evolution proc (Sec 9.2). Software maintenance (Se				
Module 4				
Project Planning : Software pricing 23.2). Project scheduling (Sec 23.3) management: Software quality (Sec Software measurement and metrics (Module 5	: Estimation te 24.1). Review	echniques (Sec 23.5). s and inspections (Sec	Quality 24.3).	10 Hours
Agile Software Development: Co Manifesto: Values and Principles. A Primer, Ver 2.0") and Extreme Pr development (Sec 3.2). Agile project methods (Sec 3.5):	Agile methods: ogramming (So t management (SCRUM (Ref " The S ec 3.3). Plan-driven an (Sec 3.4), Scaling agile	CRUM nd agile	8 Hours
 Course Outcomes: After studying th Able to outline the software en in building large software and requirements classification. Demonstrate Object Orientatio Analyze the system models, en open source development tool To choose the appropriate software maintenance. To choose the right software pridentify the software quality prime and the software q	ngineering prin also illustrating on Modelling C xamine the obje s tware testing ty pricing and mea	ciples and illustrate the g the process of require concepts and Class Mo ect oriented design path pe, also identify the sign surements of software	ements, delling terns and gnificance	list out the e of

Questi	on paper p	attern:			
Th	e question	paper will have ten quest	ions.		
Th	ere will be	2 questions from each m	odule.		
Ea	ch question	will have questions cov	ering all the topics un	der a module.	
Th	e students v	will have to answer 5 full	l questions, selecting	one full question fro	m each
mo	odule.				
Text B	Books:				
1.	Ian Somm	erville: Software Engine	ering, 9th Edition, Pe	arson Education, 20	12.
(Listed	d topics onl	y from Chapters 1,2,3,4,	5, 7, 8, 9, 23, and 24))	
2.	The	SCRUM	Primer,	Ver	2.0,
	http://www	w.goodagile.com/scrump	primer/scrumprimer20	.pdf	
Refere	nce Books:				
1.	Roger S. I	Pressman: Software Engi	neering-A Practitione	rs approach, 7th Edi	tion, Tata
	McGraw 1	Hill.			
2.	2. Pankaj Jalote: An Integrated Approach to Software Engineering, Wiley India				
Web R	eference fo	or eBooks on Agile:			
1.	http://agil	emanifesto.org/			
2.	http://www	w.jamesshore.com/Agile	-Book/		

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DA	TA COMMUNI SEMESTER				
	SENIESIEK	- I V			
ubject Code 17CS46 IA Marks 40					
Number of Lecture Hours/Week	04	Exam Marks	60		
Fotal Number of Lecture Hours	50	Exam Hours	03		
	CREDITS –	04			
Contents			Teach		
Module 1			Hou		
Introduction: Data Communication	ns. Networks. Ne	twork Types. Internet Hi	istory, 10 Ho		
Standards and Administration, Ne		• 1	•		
Protocol suite, The OSI model, I		• •			
Signals, Digital Signals, Transmissi					
Digital Transmission: Digital to di	1		,		
coding: Polar, Bipolar and Manches					
Module 2	0/		I		
Physical Layer-2: Analog to di	gital conversion	(only PCM), Transm	ission 10 Ho		
Modes, Analog Transmission:					
Utilization: Multiplexing and Sprea					
Switched Networks and Packet swi	1 '	0 /			
Module 3			I		
Error Detection and Correction	1 : Introduction,	Block coding, Cyclic of	codes, 10 Ho		
Checksum, Forward error correctio		•••			
layer protocols, HDLC, and Point to	,				
only).	1				
Module 4					
Media Access control: Random Ac	ccess, Controlled	Access and Channeliza	tion, 10 Ho		
Wired LANs Ethernet: Etherne					
Gigabit Ethernet and 10 Gigabit Eth					
802.11 Project and Bluetooth.					
Module 5					
Other wireless Networks: WIM	AX, Cellular To	elephony, Satellite netv	vorks, 10 Ho		
Network layer Protocols : Int					
generation IP: IPv6 addressing, Th					
Transition from IPv4 to IPv6.					
Course Outcomes: After studying t	his course, stude	nts will be able to			
			layer		
• Infer the basic computer networ	iks and ucmonstra		•		
Infer the basic computer networMake use of different types of t		construct switching model			
-	ransmissions and o	÷			
 Make use of different types of t Solve the various error detection Apply media access control usin 	ransmissions and on and correction price of the price of	roblems using techniques. less networks			
 Make use of different types of t Solve the various error detection Apply media access control usin Identify different network layer 	ransmissions and on and correction price of the price of	roblems using techniques. less networks	rotocol through		
 Make use of different types of t Solve the various error detection Apply media access control usin 	ransmissions and on and correction price of the price of	roblems using techniques. less networks	protocol through		

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Book:

Behrouz A. Forouzan, Data Communications and Networking 5E, 5th Edition, Tata McGraw-Hill, 2013. (Chapters 1.1 to 1.5, 2.1 to 2.3, 3.1, 3.3 to 3.6, 4.1 to 4.3, 5.1, 6.1, 6.2, 8.1 to 8.3, 10.1 to 10.5, 11.1 to 11.4, 12.1 to 12.3, 13.1 to 13.5, 15.1 to 15.3, 16.1 to 16.3, 19.1 to 19.3, 22.1 to 22.4)

Reference Books:

- 1. Alberto Leon-Garcia and Indra Widjaja: Communication Networks Fundamental Concepts and Key architectures, 2nd Edition Tata McGraw-Hill, 2004.
- 2. William Stallings: Data and Computer Communication, 8th Edition, Pearson Education, 2007.
- 3. Larry L. Peterson and Bruce S. Davie: Computer Networks A Systems Approach, 4th Edition, Elsevier, 2007.
- 4. Nader F. Mir: Computer and Communication Networks, Pearson Education, 2007

		DESIGN AND ANALY	SIS OF ALGO SEMESTER		DRY	
Subje	ect Co	de	17CSL47	IA Marks	40	
		Lecture	01 I + 02 P		60	
	s/Wee			Exam Marks	00	
		ber of Lecture	40	Exam Hours	03	
Hour	S		CDEDITS			
Des	criptio	n	CREDITS -	- 02		
		evelop, and implement the	specified algor	ithms for the following	problems using	
		age under LINUX /Wind				
		pment and demonstration		1		
Exp	erime					
1	Α	Create a Java class called <i>Student</i> with the following details as variables within it. (i) USN (ii) Name (iii) Branch (iv) Phone Write a Java program to create <i>nStudent</i> objects and print the USN, Name, Branch, and Phoneof these objects with suitable headings.				
	В	Write a Java program to implement the Stack using arrays. Write Push(), Pop(), and Display() methods to demonstrate its working.				
2	A	Design a superclass called <i>Staff</i> with details as StaffId, Name, Phone, Salary. Extend this class by writing three subclasses namely <i>Teaching</i> (domain, publications), <i>Technical</i> (skills), and <i>Contract</i> (period). Write a Java program to read and display at least 3 <i>staff</i> objects of all three categories.				
	В	Write a Java class calle date_of_birth format sho as <name, dd="" mm="" yyy<br="">StringTokenizer class co</name,>	ould be dd/mm/y y> and displ	yyyy. Write methods to ay as <name, dd,="" n<="" td=""><td>read customer data nm, yyyy> using</td></name,>	read customer data nm, yyyy> using	
3	А	Write a Java program to read two integers a and b . Compute a/b and print, when b is not zero. Raise an exception when b is equal to zero.				
	В	Write a Java program t threads. First thread gen computes the square of cube of the number.	erates a random	integer for every 1 sec	ond; second thread	
4	comj sort.	ort a given set of n integer elements using Quick Sort method and compute its time omplexity. Run the program for varied values of $n > 5000$ and record the time taken to ort. Plot a graph of the time taken versus n on graph sheet. The elements can be read rom a file or can be generated using the random number generator. Demonstrate using				

	Java how the divide-and-conquer method works along with its time complexity analysis: worst case, average case and best case.
5	Sort a given set of <i>n</i> integer elements using Merge Sort method and compute its time complexity. Run the program for varied values of <i>n</i> > 5000, and record the time taken to sort. Plot a graph of the time taken versus <i>n</i> on graph sheet. The elements can be read from a file or can be generated using the random number generator. Demonstrate using Java how the divide-and-conquer method works along with its time complexity analysis: worst case, average case and best case.
6	Implement in Java, the 0/1 Knapsack problem using (a) Dynamic Programming method (b) Greedy method.
7	From a given vertex in a weighted connected graph, find shortest paths to other vertices using Dijkstra's algorithm . Write the program in Java.
8	Find Minimum Cost Spanning Tree of a given connected undirected graph using Kruskal'salgorithm. Use Union-Find algorithms in your program.
9	Find Minimum Cost Spanning Tree of a given connected undirected graph using Prim's algorithm .
10	 Write Java programs to (a) Implement All-Pairs Shortest Paths problem using Floyd's algorithm. (b) Implement Travelling Sales Person problem using Dynamic programming.
11	Design and implement in Java to find a subset of a given set $\mathbf{S} = \{S_1, S_2,, S_n\}$ of <i>n</i> positive integers whose SUM is equal to a given positive integer <i>d</i> . For example, if $\mathbf{S} = \{1, 2, 5, 6, 8\}$ and $d = 9$, there are two solutions $\{1,2,6\}$ and $\{1,8\}$. Display a suitable message, if the given problem instance doesn't have a solution.
12	Design and implement in Java to find all Hamiltonian Cycles in a connected undirected Graph G of <i>n</i> vertices using backtracking principle.
Cour	se Outcomes: The students should be able to:
•	Experiment with object oriented concepts of JAVA programming language.
•	Construct the JAVA program by using the approach of Divide and Conquer such as Merge Sort,
	Quick Sort.
•	Make use of Greedy method to solve knapsack and minimum cost spanning tree using JAVA
	programming.
•	Apply Dynamic Programming techniques to solve All pair's shortest path (Floyd's algorithm)
	and Travelling sales person (TSP) problem using JAVA programming.
•	Choose the Backtracking techniques to solve Sum of subset problem and Hamiltonian cycles
Cond	using JAVA programming. uction of Practical Examination:
	aboratory experiments (Twelve problems) are to be included for practical
	nination. Students are allowed to pick one experiment from the lot.
	enerate the data set use random number generator function. tly follow the instructions as printed on the cover page of answer script for

breakup of marks **Marks distribution: Procedure + Conduction + Viva: 15 + 70 + 15 (100). Change of experiment is allowed only once and marks allotted to the procedure**

	MICROPROCESSOR A	ND MICROCO SEMESTER		RATORY
Subject	Code	17CSL48	IA Marks	40
	r of Lecture	01 I + 02 P		
Hours/V	Week		Exam Marks	60
	umber of Lecture	40	Exam Hours	03
Hours		CDEDIEG		03
	·	CREDITS -	· 02	
Descri	-	,		
	nstration and Explanation har	_	-	
	rchitecture, pin diagram in o		-	-
-	n instruction set types/catego	•		-up on the same
	clude it in the Lab record and			
	atory Session-1: Write-up on	=		-
-	m and description. The same	information is a	lso taught in theory cla	ss; this helps the
	ts to understand better.			
	atory Session-2: Write-up on			
inform	ation is also taught in theory	class; this helps	the students to unders	tand better.
	These TWO Laboratory sessi		• •	•
-	al sessions. Both sessions are	e evaluated as la	b experiments for 20 n	narks.
Exper	iments			
٠	Develop and execute the fol			
	suitable assembler like MA	SM/TASM/8086	kit or any equivalent	software may be
	used.			
•	Program should have suitab	le comments.		
٠	The board layout and the cir	cuit diagram of	the interface are to be	
	student during the examinat	ion.		provided to the
	Software Required: Open so			provided to the
•		ource ARM Deve		-
•	for simulation	ource ARM Deve		-
•	for simulation	ource ARM Deve	elopment platform, KE	-
•	for simulation SOFTW	ARE PROGRA	elopment platform, KE	EIL IDE and Proteus
•	for simulation SOFTW Design and develop an asser	ARE PROGRA	elopment platform, KE MS: PART A rogram to search a key	EIL IDE and Proteus
•	for simulation SOFTW Design and develop an asset list of 'n' 16-bit numbers. A	ARE PROGRA	elopment platform, KE MS: PART A rogram to search a key	EIL IDE and Proteus
	for simulation SOFTW Design and develop an asset list of 'n' 16-bit numbers. A searching.	ARE PROGRA mbly language p .dopt Binary sear	elopment platform, KE MS: PART A rogram to search a key rch algorithm in your p	EIL IDE and Proteus v element "X" in a program for
	for simulation SOFTW Design and develop an asser list of 'n' 16-bit numbers. A searching. Design and develop an asser	ARE PROGRA mbly language p dopt Binary sear mbly program to	elopment platform, KE MS: PART A rogram to search a key rch algorithm in your p sort a given set of 'n'	EIL IDE and Proteus v element "X" in a program for 16-bit numbers in
2.	for simulation SOFTW Design and develop an asset list of 'n' 16-bit numbers. A searching. Design and develop an asset ascending order. Adopt Bub	ARE PROGRA mbly language p dopt Binary sear mbly program to oble Sort algorith	elopment platform, KE MS: PART A rogram to search a key rch algorithm in your p sort a given set of 'n' m to sort given elemen	EIL IDE and Proteus v element "X" in a program for 16-bit numbers in nts.
2.	for simulation SOFTW Design and develop an asset list of 'n' 16-bit numbers. A searching. Design and develop an asset ascending order. Adopt Bub Develop an assembly langua	ARE PROGRA mbly language p dopt Binary sear mbly program to bble Sort algorith age program to re	elopment platform, KE MS: PART A rogram to search a key rch algorithm in your p sort a given set of 'n' im to sort given elemen everse a given string a	EIL IDE and Proteus v element "X" in a program for 16-bit numbers in nts.
2. 3.	for simulation SOFTW Design and develop an asset list of 'n' 16-bit numbers. A searching. Design and develop an asset ascending order. Adopt Bub Develop an assembly langua is a palindrome or not. Disp	ARE PROGRA mbly language p dopt Binary sear mbly program to oble Sort algorith age program to re lay the appropria	AMS: PART A rogram to search a key rch algorithm in your p sort a given set of 'n' m to sort given elemen everse a given string a ate message.	EIL IDE and Proteus velement "X" in a program for 16-bit numbers in nts. nd verify whether it
2. 3.	for simulation SOFTW Design and develop an asset list of 'n' 16-bit numbers. A searching. Design and develop an asset ascending order. Adopt Bub Develop an assembly langua	ARE PROGRA mbly language p dopt Binary sear mbly program to bble Sort algorith age program to re lay the appropria	AMS: PART A rogram to search a key rch algorithm in your p sort a given set of 'n' im to sort given elemen everse a given string a ate message. ompute nCr using recu	EIL IDE and Proteus velement "X" in a program for 16-bit numbers in nts. nd verify whether it

from the system and display it in the standard format on the screen.

- 6. To write and simulate ARM assembly language programs for data transfer, arithmetic and logical operations (Demonstrate with the help of a suitable program).
- 7. To write and simulate C Programs for ARM microprocessor using KEIL (Demonstrate with the help of a suitable program)
 Note : To use KEIL one may refer the book: Insider's Guide to the ARM7 based microcontrollers, Hitex Ltd.,1st edition, 2005

HARDWARE PROGRAMS: PART B

8. a. Design and develop an assembly program to demonstrate BCD Up-Down Counter (00-99) on the Logic Controller Interface.

b. Design and develop an assembly program to read the status of two 8-bit inputs (X & Y) from the Logic Controller Interface and display X*Y.

- 9. Design and develop an assembly program to display messages "FIRE" and "HELP" alternately with flickering effects on a 7-segment display interface for a suitable period of time. Ensure a flashing rate that makes it easy to read both the messages (Examiner does not specify these delay values nor is it necessary for the student to compute these values).
- 10. Design and develop an assembly program to drive a Stepper Motor interface and rotate the motor in specified direction (clockwise or counter-clockwise) by N steps (Direction and N are specified by the examiner). Introduce suitable delay between successive steps. (Any arbitrary value for the delay may be assumed by the student).
- 11. Design and develop an assembly language program to
 - a. Generate the Sine Wave using DAC interface (The output of the DAC is to be displayed on the CRO).
 - b. Generate a Half Rectified Sine waveform using the DAC interface. (The output of the DAC is to be displayed on the CRO).
- 12. To interface LCD with ARM processor-- ARM7TDMI/LPC2148. Write and execute programs in C language for displaying text messages and numbers on LCD
- 13. To interface Stepper motor with ARM processor-- ARM7TDMI/LPC2148. Write a program to rotate stepper motor

Study Experiments:

- 1. Interfacing of temperature sensor with ARM freedom board (or any other ARM microprocessor board) and display temperature on LCD
- 2. To design ARM cortex based automatic number plate recognition system
- 3. To design ARM based power saving system

Course Outcomes: After studying this course, students will be able to

- Demonstrate the use of 8086 instructions set and the directives.
- Apply knowledge of 8086 instructions set and the directives to do Assembly Language Programs.
- Build interfaces for x86 Microprocessors.
- Make use of the knowledge of ARM Processor instructions set to do ALP code.
- Construct interfaces for ARM Microcontrollers.

Conduction of Practical Examination:

- All laboratory experiments (all 7 + 6 nos) are to be included for practical examination.
- Students are allowed to pick one experiment from each of the lot.
- Strictly follow the instructions as printed on the cover page of answer script for breakup of marks
- PART –A: Procedure + Conduction + Viva: **08** + **35** +**07** (**50**)
- PART –B: Procedure + Conduction + Viva: **08** + **35** +**07** (**50**)
- Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.