

Course Code:		Semester: Fifth			
<b>Duration:</b>			Maximum Marks: 100		
Teaching S	Scheme		Examination Scheme		
Theory:	3 hrs./week		Mid Semester Exam.:	20 Ma	ırks
			Attendance, Assignment of Marks	& Quiz:	10
			End Semester Exam.: 7	0 Ma	rks
Credit: 3					
Aim:					
Sl. No.					
1. T	o learn different sof	tware processes and models.			
2. T	o learn software tes	ting methods.			
Objective:	Student will be abl	e to			
Sl. No.					
1. P	lan & develop the fr	ame work of project.			
2. C	Compare various project process models & use in project planning				
3. U	Use the principles of communication, planning, modeling construction & deployment				
4. A	Apply testing strategies & methods on software projects.				
5. C	Compare various testing methods.				
	dentify the duties & oftware project.	responsibilities of People, team lead	ler & stakeholders while p	olanning th	ie
		according to time, size, shape, utility	y & application		
8. N	Monitor & manage th	ne risk during the design of software	project.		
9. U	Jse the parameters of	of software quality assurance			
10. C	Calculate the cost of	software, using cost estimation mod	lels such as COCOMO II.		
Pre-Requis	site:				
Sl. No.					
1. B	Basic knowledge of c	·			
		Contents (Theory)		Hrs./Un it	Marks
Unit: 1		1.1 The evolving Role of software &	& changing nature of	08	
Name of the Topics:		software.			
<b>Overview of Software</b>		1.2 Software Engineering –A layere	ed Technology		
Engineering & the Software		approach.	ro project tracking 0		
Developm	ent Process	1.3 A process framework & software control.	re project tracking &		
İ		1.4 The Capability Maturity Model	Integration technique.		
		1.5 Process patterns, process Asses			



	T D 1100 T 1 T T		
	Team Process models & Process Technology Theories.		
	1.6 Process Models –Waterfall, Incremental, RAD,		
	Prototype, Spiral.		
Unit: 2	2.1 Software Engineering core principles, Communication,	13	
Name of the Topics:	Planning, Modeling, Construction & Deployment		
Software Engineering	principles.		
requirements &	2.2 Requirements Engineering Tasks, Initiating the		
Development of Analysis &	requirement process.		
Design models.	2.3 Analysis approaches of software & preparation of		
	Analysis model using Data modeling, Concepts, Object-		
	oriented Analysis, Flow oriented model, Class-Based		
	model, Behavioral Model.		
	2.4 Design approaches of software & preparation of		
	design model using Design concepts, Design model, and		
	pattern based design.	00	
Unit: 3	3.1 Software Testing Fundamentals.	08	
Name of the Topics:	3.2 A Strategic approach to software testing.		
Testing Strategies &	3.3 Test Strategies for conventional software, Unit		
Methods.	Testing, Integration Testing, Regression testing, smoke		
	testing.		
	3.4 Validation testing using Alpha & beta testing, system		
	testing using recovery, security, stress & performance		
	testing.		
	<ul><li>3.5 Black Box &amp; White Box Testing.</li><li>3.6 Debugging process strategies.</li></ul>		
Unit: 4	4.1 The management spectrum – The people, The	10	
Name of the Topics:	product, the process & the project.	10	
Software Project	4.2 Project scheduling – Basic concepts, relationship		
Management	between people & effort, effort distribution, defining a		
Widnagement	task for the software project, Defining a task network &		
	scheduling of project.		
	4.3 Risk Management – Reactive Vs Proactive risk		
	strategies, software Risks, Risk Identification, Risk		
	Projection & Risk refinement, monitoring & management.		
	4.4 Change Management – SCM scenario, SCM repository		
	& process.		
	4.5 Formal method & clean room software development		
	& management approach.		
Unit: 5	5.1 Basic Quality Concepts.	06	
Name of the Topics:	5.2 Software Quality Assurance		
Software Quality	5.3 Statistical software quality assurance,		
Management& Estimation	5.4 Six sigma strategy.		
	5.5 Software Reliability		
	5.6 The ISO 9000 quality standards		
	5.7 McCall's quality factors.		
	5.8 Observations on estimation		
	5.9 The project Planning process ,software scope &		
	feasibility ,Resources		
	5.10 Decomposition Techniques		



	5.11 COCOMO II model & the ma	ke / Buy desig	gn	
	Total		45	
Text Books:				
Name of Authors	Title of the Book	Edition	Name of the Publis	her
Rajib Mall	Fundamental of Software Engineering		PHI	
Bell	Software Engineering for Students, 4e		Pearson	
Sommerville	Software Engineering, 9e		Pearson	
Pfleeger	Software Engineering: Theory and Practice, 4e		Pearson	
Mishra/ Mohanty	Software Engineering		Pearson	
Roger S. Pressman	Software Engineering –A		TMH	
	Practitioner's Approach			
Reference Books:				
Name of Authors	Title of the Book	Edition	Name of the Publis	her
Aalam	Application Software Re-engineering	Lattion	Pearson	orici
James	Software Engineering		PHI	
Note:	Software Engineering		1	
Sl. No.				
1. Question F	aper setting tips: End Semester Examination	: Question sh	ould be made as per cla	ISS
	d must cover whole syllabus. Objective Type			
_	Subjective type: 50 marks. To be set at leas	=		
	each carrying 10 marks			



Name of the Course:Computer Engineering Group (JAVA PROGRAMMING)						
Course Code: Sen			Semester: FIFTH			
Duratio	Duration:		Maximum Marks:100+100 ()			
	g Scheme		Examination Scheme			
Theory:				Marks		
Tutorial	<u>'</u>		·	Marks		
Practica	· · · · · · · · · · · · · · · · · · ·		End Semester Exam.: 70	Marks		
Credit:	3+2		Practical 50(int) + 50(ext)			
Aim:						
Sl. No.	<b>T.</b> 1. 0. 1. 1.	1 .				
1.		and various programming	paradigms.			
2.		orm independent model.				
3.	L.	ness & Security of software	2.			
Objectiv						
Sl. No.	Students will able to:					
1.	Design and implem	nent classes and methods				
2.	<ul> <li>Understand and in</li> </ul>	nplement basic programming	g constructs			
3.	Apply object orien	ted features to real time ent	ities			
4.	· Differentiate betw	een primitive data types and	class data types and implemen	t conversior	1	
	between them.					
5.	Understand and implement the concept of reusability and extensibility					
6.	Create packages and interfaces and used it in programs					
7.	Design and implement multithreaded programs					
8.	Manage errors and	l exceptions				
9.	Design and implem	nent applet and graphics pro	gramming			
10.	• Make use of Data	streams in programs				
11.	Write programs by	combining all features of Ja	va.			
Pre-Rec	juisíte:					
Sl. No.	Dacia of Ohiost Octor	tad Dragrammina				
1.	Basic of Object Orien	Contents (Theory)		Hrs./Unit	Marks	
Unit: 1		Introduction to Java		08	Marks	
Oille. 1		1.1 Fundamentals of Object	t Oriented Programming	08		
		Object and Classes, Data at				
		encapsulation,Inheritance,				
		Binding	i orymorphism, bynamic			
		1.2 Java Features				
		Compiled and Interpreted,	Platform independent and			
		•	istributed, Multithreaded and			



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	interactive, High performance		
	1.3 Constant, Variables and Data TypesConstant, Data		
	Types, Scope of variable, Symbolic Constant, Type		
	casting, Standard default values		
	1.4 Operator and Expression		
	Arithmetic Operators, Relational Operators, Logical		
	Operators, Assignment Operator Increment and		
	Decrement Operator, Conditional Operator, Bit wise		
	Operator, Special Operator		
	1.5 Decision making and Branching		
	Decision making with if statement, Simple if statement,		
	The if elsestatement, The else if ladder, The switch		
	statement, The?: Operator		
	1.6 Decision making and LoopingThe While statement,		
	The do statement, The for statement, Jumps in		
	Loops, Labeled Loops		
Unit: 2	2.1 Classes, Object and Methods	08	1
Offic. 2	Defining a class, Creating object, Accessing class	08	
	members, Constructor, Methods Overloading, Static		
	,		
	Member		
	2.2 Inheritance Extending a Class (Defining a subclass		
	Constructor, Multilevel inheritance, Hierarchical		
	inheritance, Overriding Methods, Final variable and		
	Methods, Final Classes, Abstract method and Classes		
	2.3 Visibility Control		
	Public access, friend access, Protected access, Private		
	access, PrivateProtected access		
	2.4 Array, Strings and Vectors		
	Arrays, One Dimensional array, Creating an array, Two		
	Dimensionalarray, Strings, Vectors, Wrapper Classes		
Unit: 3	Interfaces and Packages	06	
	3.1 Interface: Multiple Inheritance		
	Defining interfaces, Extending interfaces, Implementing		
	interfaces, Accessing Interface variable		
	3.2 Packages: Putting Classes Together		
	System Package, Using system Package, Naming		
	Convention, CreatingPackage, Accessing a package,		
	Using a package, adding a class to apackage		
Unit: 4	Multithreaded Programming and Exception	06	
	handling		
	4.1 Multi Threading:		
	Creating Thread, Extending a thread class, Stopping and		
	Blocking athread, Life cycle of thread, Using thread		
	method, Thread exceptions, Thread priority,		
	Synchronization, Implementing a 'Runnable' Interface.		
	Syncinonization, implementing a numbable interface.		
	4.2 Managing Errors and Exceptions		
	Types of errors, Exception, Multiple catch statement,		
	. , pes at a many amount in an area at a manufacture in a		



	using finallystatement, Using Exception for Debugging				
Unit: 5	Java Applets and Graphics Programming	06			
	5.1 Applet Programming				
	Local and remote applets, How applet differ from				
	application, Preparing to write applets, Building applet				
	code, Applet life cycle, Creating an Executable Applet,				
	Designing a Web page, Applet tag, Adding Applet to				
	HTML file, Running the Applet, Passing parameter to				
	applet				
	5.2 Graphics Programming				
	The Graphics Class, Lines and rectangle, Circle and				
	Ellipse, DrawingArcs, Drawing Polygons, Line Graphs,				
	Using control loops in Applets, Drawing Bar charts				
Unit: 6	Streams and File I/O	05			
	6.1 Stream Classes				
	6.2 Character Stream, Byte Stream				
	6.3 Serialization	100			
Unit: 7	DATA BASE CONNECTIVITY: JDBC	06			
	i Java Data Base Client/ Server 3.1 Java as a Database front end				
	Database client/server methodology				
	Two-Tier Database Design				
	Three-Tier Database Design				
	3.2 The JDBC API				
	The API Components, Limitations Using				
	JDBC(Applications vs.				
	Applets), Security Considerations, A JDBC Database				
	ExampleJDBC Drivers ,JDBC-ODBC Bridge				
	Current JDBC Drivers				
	Total	45			
I	Contents (Practical)				
	pe developed				
1. Practica					
	pe developed:				
	Intellectual skills:				
	programming language constructs in program implementation.				
	To be able to apply different logics to solve given problem.				
• To be	To be able to write program using different implementations for the same problem				
• Study	Study different types of errors as syntax semantic, fatal, linker & logical				
• Debu	ging of programs				
• Unde	standing different steps to develop program such as				
• Probl	m definition				
• Analy	is				
• Desig	of logic				



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	· Coding
	• Testing
	Maintenance (Modifications, error corrections, making changes etc.)
2.	Motor Skills: Proper handling of Computer System.

### **List of Practical:**

## LIST OF SAMPLE PROBLEMS FOR DATA STRUCTURE LAB( for example )

Write simple programs based on basic syntactical constructs of Java like:

- a) Operators and expressions.
- b) Looping statements.
- c) Decision making statements.
- d) Type casting.
- 2. Write a simple Java program to demonstrate use of command line arguments in Java...
- 3. Write a Java Program to define a class, describe its constructor, overload the constructors and instantiate its object
- 4. Write a Java Program to define a class, define instance methods for setting and retrieving values of instance variables and instantiate its object
- 5. Write a Java Program to define a class, define instance methods and overload them and use them for dynamic method invocation.
- 6. Write a Java Program to demonstrate use of sub class
- 7. Write a Java Program to demonstrate use of nested class.

8.

Write a Java Program to practice

- use of single Dimensional array.
- use of multidimensional array.
- 9. Write a Java Program to implement array of objects.

10.

Write a Java program to practice

- using String class and its methods.
- using String Buffer class and its methods.
- 11. Write a Java Program to implement Vector class and its methods.
- 12. Write a Java Program to implement Wrapper classes and their methods.
- 13. Write a Java Program to implement single inheritance by applying various access controls to its data members and methods.
- 14. Write a Java Program to implement multilevel inheritance by applying various access controls to its data members and methods.
- 15. Write a Java Program to implement inheritance and demonstrate use of method overriding. 16.

Write a program to demonstrate

- Use of implementing interfaces.
- Use of extending interfaces.
- 17. Write a Java program to implement the concept of importing classes from user defined package and creating packages.
- 18. Write a program to implement the concept of threading.



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19.

Write a program to implement the concept of Exception Handling

- using predefined exception.
- by creating user defined exceptions.

20.

Write a program to implement the concept of Synchronization for

- object synchronization.
- Method synchronization.

21.

Write a program using Applet

- To display a message in the Applet.
- For configuring Applets by passing parameters.

22.

Taxt Books

Write programs for using Graphics class

- To display basic shapes and fill them.
- draw different items using basic shapes
- set background and foreground colours.
- 23. Write program to demonstrate use of I/O streams.
- 24. 14 Write an Application program / Applet to make connectivity with database using JDBC API.
- 25. Write an Application program/Applet to send queries through JDBC bridge & handle result.

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Name of Authors	Title of the Book	Edition	Name of the Publisher
Ivor Horton's	Beginning Java	7th	Wiley India
Gaddis	Starting Out with Java: From Control Structures through Objects, 4e		Pearson
Debasish Jana	Java and Object Oriented Programming Paradigm		PHI
Horstmann, Cornell	Core Java Vol I		PEARSON
Mahesh P.Matha	Core Java		PHI
Liang	Introduction to Java Programming, 7e		Pearson
Deitel	Java for Programmers		PEARSON
Pandey	Java Programming		Pearson
Reference Books:			
Name of Authors	Title of the Book	Edition	Name of the Publisher
Herbert Schildt	JAVA 2: The Complete Reference		Tata Mc-Graw Hill Pub. Co. Ltd
Malhotra, Choudhary	Programming in Java		OXFORD
Knoernschild	Java Application Architecture: Modularity Patterns with Examples Using OSGi, 1/e		PEARSON
	Using Usul, 1/e		



1.	java program to perform garbage collection
2.	Java Program to get IP Address
3.	Write a programm for stopwatch.
Suggest	ed list of Assignments / Tutorial:
Sl. No.	Topic on which tutorial is to be conducted
1.	What are HashCode and equals in Java?
2.	When to use Comparator and Comparable Interface in java?
3.	How to create an immutable class?
Note:	
Sl. No.	
1.	Question Paper setting tips: End Semester Examination: Question should be made as per class
	weight and must cover whole syllabus. Objective Type: 20 marks (answered in one or two
	sentences. Subjective type: 50 marks. To be set at least 8 question and to be answered 5
	questions each carrying 10 marks
2.	Question Paper setting tips

Course	Code:	Semester: FIFTH		
Duratio	n:	Maximum Marks:100 + 50		
Teachin	g Scheme	<b>Examination Scheme</b>		
Theory:	3 hrs./week	Mid Semester Exam.:20 Marks		
Tutorial	: hrs./week	Assignment & Quiz: 10 Marks		
Practica	l: 2 hrs./week	End Semester Exam.: 70 Marks		
Credit:	3+1	Practical 25(int) + 25(ext)		
Aim:				
Sl. No.				
1.	To learn Basic concepts of operating systems.			
2.	To learn in detail different types of OS.			
3.	To learn all functionalities of OS in detail.			
Objectiv				
Sl. No.	Students will able to:			
1.	<ul> <li>Learn the various milestones in the history of operating system and the modern trends in</li> </ul>			
	operating system.			
2.	Understand the features and functions	s of operating systems provided by various system calls.		
3.	Understand a process, deadlock & the concept of context switching & multiprogramming.			
4.	Learn various memory management and file management techniques.			
5.	Understand the tools and the components of the operating system.			
6.	Implement various algorithms of sched	duling.		



7.	Compare and contrast the various standard solutions to operating system problems.
8.	Make best use of facilities that computer systems offer them for solving problems.
9.	Understand the UNIX vi editor and Unix utilities.

9.	<ul> <li>Understand the UNIX vi editor and Unix utilities.</li> </ul>		
Pre-Rec	uisite:		
Sl. No.	Handling of Windows OS		
1.	Handling of Windows OS.  Contents (Theory)	Hrs./Unit	Marks
Unit: 1	Introduction	04	IVIAINS
Oint. I	1.1 Operating system, Evolution, Generations –1st, 2nd, 3rd, 4th.  1.2 Mainframe Systems – Batch, Multi programmed, Multitasking, Time sharing, Desktop.  1.3 Multiprocessor Systems  1.4 Distributed Systems.  1.5 Clustered Systems.  1.6 Real Time Systems.  1.7 Special-Purpose Systems  1.8 Open-Source Operating System	04	
Unit: 2	Operating System Structures  2.1 System components - Process management, Main memory management, File  Management, I/O system management, Secondary storage management.  2.2 Operating system services.  2.3 System calls – Uses, process control, file management, Device management, Information Maintenance, communication.  2.4 Operating system structure.  Simple structure, layered, monolithic, microkernel.  2.5 Booting  2.6 Virtual Machine	02	
Unit: 3	Process Management 3.1 Processes - Concept, process, state, process Control block. 3.2 Process scheduling - Scheduling queues, Scheduler, context switch. 3.3 Operations on processes - creation, termination. 3.4 Inter process communication. Classical problems of synchronization, semaphores. 3.5 Threads - Benefits, user and kernel threads. 3.6 Multithreading Models - Many to one, one to one, many to many.	06	
Unit: 4	Scheduling 4.1 Scheduling – Objectives, concept, criteria, CPU and I/O burst cycle.	04	



	4.2 Types of Scheduling-Pre-emptive, Non pre-emptive.		
	4.3 Scheduling Algorithms.		
	First come first served (FCFS), Shortest job first (SJF),		
	Round Robin (RR), Priority.		
	4.4 Other Scheduling.		
	Multilevel, Multiprocessor, real-time.		
	4.5 Deadlock.		
	System model, principle necessary conditions, mutual		
	exclusion, critical region.		
	4.6 Deadlock handling.		
	Prevention and avoidance.		
Unit: 5	File System and Memory Management	08	
	5.1 File- Concept, Attributes, Operations, Types,		
	Structure		
	5.2 Access Methods – Sequential, Direct.		
	5.3 Swapping		
	5.4 Allocation Methods – Contiguous, Linked, Indexed.		
	5.5 Directory Structure – Single level, Two level, Tree		
	Structure.		
	5.6 Protection – Types of accesses, Access control.		
	5.7 Basic Memory Management –Partitioning, Fixed &		
	Variable.		
	5.8 Free Space management techniques –		
	Bitmap ,Linked List.		
	5.9 Virtual Memory – Concept ,Paging, Page fault ,Page		
	Table.		
	5.10 Page Replacement algorithms – FIFO(First in First		
	out) ,Optimal Page replacement, LRU (Least recently		
	used),NRU (Not recently used)		
Unit: 6	I/O Management	08	
	I/O hardware, polling, interrupts, DMA, application I/O		
	interface (block and character		
	devices, network devices, clocks and timers, blocking		
	and nonblocking I/O), kernel I/O subsystem		
	(scheduling, buffering, caching, spooling and device		
	reservation, error handling), performance.		
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Unit: 7	Disk Management	06	
	disk structure, disk scheduling (FCFS, SSTF, SCAN,C-		
	SCAN), disk reliability, disk		
	formatting, boot block, bad blocks.		
	, , , , , , , , , , , , , , , , , , , ,		
Unit: 8	Case Studies	†	
	8.1 General overview of Unix System		
	System Structure, Operating System Structure		
	8.2 Introduction to kernel		
	Kernel data structure, System Administration		
	8.3 Internal Representation of Files		
	I nodes, Structureof regular file, Super block		
ł			



	Total	15	
Sl. No.	Contents (Practical)		
1.	Skills to be developed  Practical:		
1.	Skills to be developed:		
	Intellectual skills:		
	Understanding syntax of commands		
	Interpretation of commands		
	Execution of commands		
	Motor skills:		
	Proper handling of Computer System.		
	List of Practical:		
	1) Identify the major desktop components, interfaces and their functions .Differe Windows	entiate the v	/arious
	Operating system.(Windows 9x, Windows NT, Windows 2000& Windows XP.		
	2) Use of file and directory manipulation commands – ls, rm, my, cp, join, split,	cat, head, ta	ail,
	touch, diff,		
	comm., pr, chmod, mkdir, rmdir, cd, pwd, dir, cmp.	ll cort gron	mca
	3) Use of text processing and communication commands – tr, wc, cut, paste, spetalk, wall,	ii, sort, grep	i, ilisg,
	write, who, who am i ,news, mail.		
	4) Use of general purpose and process commands- ps, wait, sleep, exit, kill, bc, d	ate, time, ca	al, clear,
	banner, tty, script, su, man.		
	5) Use of vi editor & perform all editor commands.		
	Study of: SHELL PROGRAMMING		
	i) Shell Script		
	ii) System variables & shell variables.		
	<ul><li>iii) Shell termination.</li><li>iv) Looping statements; conditional statements; case statements.</li></ul>		
	v) Logical operators, Mathematical expression.		
	vi) Command line parameters – Positional parameters.		
	vii) String handling.		
	6) Write and execute shell script to display the following output.		
	i) Menu:		
	a) List of files.		
	b) Processes of user.		
	c) Todays date d) Users of the system		
	e) Quit to Unix		
	ii) To check every argument and carry out the following.		
	a) Argument is a directory, then display the number of files and directories prese	ent in that	
	directory.		
	b) If argument is a file, then display the size of file.		
	c) If argument does not exist then create the directory.		



3.

C programs in VI editor on linux OS.

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	=	execute the programme to implen	nent round robin sch	neduling Algorithm.				
	Study of: System Administration							
		Creating & Mounting File System.						
		cess &inittabstartup files, Run lev	els.					
		ing Disk Space(df , du , cpio) ing Files with find command						
		tp protocol to move files between	computers.					
		own' command.	·					
2.	Motor Skills: •	Proper handling of Computer Sy	stem.					
Text Boo		1	T .					
	of Authors	Title of the Book	Edition	Name of the Publisher				
Silbersch		Operating System Concepts	8 <sup>th</sup>	Wiley				
Galvin, G Maurice		The design of the Unix		PHI				
iviaurice	J. Dacii	Operating System		7111				
		Sperdeing System						
Andrew	S.	Modern Operating		PHI				
Tanenba	um	Systems						
Deitel		Operating System, 3e		PEARSON				
Achyut S	. Godbole	Operating Systems		Tata McGraw-Hill				
B.M.Harv	wani	Unix and Shell Programming		OXFORD				
Subhash		UNIX System Programming		PEARSON				
Sobell		Practical Guide to Linux		PEARSON				
		Commands, Editors, and Shell Programming, 3/e						
D.D.D.	1			C.T. al				
P.B.Prasa	aa	Operating Systems		Scitech				
	ce Books:							
	of Authors	Title of the Book	Edition	Name of the Publisher				
Tanenba	lum	Operating Systems: Design		pHI				
Bhatt		and Implementation, 3rd ed.  Introduction to Operating		pHI				
Briatt		Systems, An: Concepts and		ртп				
		Practice, 4th ed.						
Chandra mohan		Operating system		рНІ				
Stallings		Operating Systems 6e (Two Color		PEARSON				
		Edition)						
Ramasat	ich	Univ Programming		Scitech				
Kalliasat	1511	Unix Programming		Scitecii				
Suggeste	ed list of Labora	latory Experiments:	l					
SI. No.	Laboratory Ex							
1.	Installing wind	•						
2.	Introduction t							



Suggeste	ed list of Assignments / Tutorial:
Sl. No.	Topic on which tutorial is to be conducted
1.	Solve examples by FCFS and draw gantt chart.
2.	Solve examples by SJF and draw gantt chart.
3.	Solve examples by RR and Priority draw gantt chart.
Note:	
Sl. No.	
1.	Question Paper setting tips: End Semester Examination: Question should be made as per class
	weight and must cover whole syllabus. Objective Type: 20 marks (answered in one or two
	sentences. Subjective type: 50 marks. To be set at least 8 question and to be answered 5
	questions each carrying 10 marks
2.	Question Paper setting tips

2. Question Paper se	tting tips			
	Format for Sylla	<u>bus</u>		
Name of the Course: Theory	y of Computation			
Course Code:		Semester: FIFTH		
Duration:		Maximum Marks: 100		
Teaching Scheme		Examination Scheme		
Theory: 3 hrs./week		Mid Semester Exam.:	20 Ma	ırks
Tutorial: hrs./week		Attendance, Assignment Marks		10
		End Semester Exam.: 7	'0 Ma	rks
Credit: 3				
Aim:				
Sl. No.				
	his paper will enhance their knowle	edge in mathematical mode	ls of progra	amming
	ers and capability of a computer.			
Objective: Student will be a	ble to			
Sl. No.				
	UnderstandAutomata			
	A to DFA and vice-versa.			
·	To understand Regular Expression			
4. To understand PDA	To understand PDA			
5. To Know Turing Ma	achine and its working principle.			
Pre-Requisite:				
Sl. No.				
	f Set theory, graph, tree and relatior	is helpful.		
2.				
3.				
	Contents (Theory)		Hrs./Un it	Marks
Unit: 1	1.1 Definition of Languages		4	
Name of the Topics:	1.2 Definition of Grammars			
Introduction to Theory of	1.3 Definition of Automata			
Computation	1.4 Some applications			



Unit: 2	2.1 Definition of an Automaton, Definition of finite	10	
Name of the Topics:	Automaton, Block diagram of finite Automaton,		
Finite Automata	Transition system, Properties of Transition Functions,		
	Acceptability of a string by Finite Automaton.		
	2.2 Definition of DFA and NDFA, The equivalence of DFA		
	and NDFA, A theorem on equivalence of DFA and		
	NDFA. (Including Applications)		
	2.3 Mealy and Moore machine, Procedure for		
	Transforming a Mealy Machine into a Moore Machine (with applications), Procedure for		
	Transforming a Moore Machine to a Mealy Machine		
	(with applications).		
Unit: 3	3.1 Definition of Regular expression and regular set,	10	
Name of the Topics:	Identities of regular expressions, Arden's theorem	10	
Regular Expressions	(statement & application)		
riegulai Expressions	3.2 Relation between regular expression and finite		
	automata, Transition system containing \(\shcap-\text{mores}\)		
	(application), Conversion of Non-deterministic		
	systems to deterministic system (application),		
	Construction of finite automata equivalent to a		
	regular expression (with application), Equivalence		
	of two finite automata (application), Equivalence		
	of two regular expressions; Pumping lemma		
	(Statement & application), Closure properties of		
	regular sets, Construction of regular grammar for a		
	given DFA and a transition system for a given		
	regular grammar G.		
Unit: 4	4.1 Context free Grammars, Example of context free	10	
Name of the Topics:	Languages and grammars, Leftmost and rightmost		
Context free Languages	derivation, Derivation tree		
	4.2 Ambiguity in Context free Grammar and Parse tree,		
	Removal of ambiguity		
	4.3 Simplification of Context free grammar, Removal of		
	Useless symbols, Removal of Unit production, Removal of		
	ε-Production.		
Heit. F	4.4 Chomsky normal form and Greibach normal form.		
Unit: 5	5.1 Definition of a Pushdown Automaton	6	
Name of the Topics: <b>Push Down Automata</b>	5.2 Two types of acceptance by PDA		
rusii Duwii Automata	5.3 Correspondence between PDA and Context Free Language – PDA corresponding to a given CFG – CFG		
	corresponding to a given PDA – Only Concept of		
	Deterministic PDA and Deterministic CFL.		
Unit: 6	6.1 Structure and working of a simple Turing Machine.	5	
Name of the Topics:	6.2 Instantaneous description of Turing Machine		
Turing Machine	6.3 Turing Machine as Language accepter		
	6.4 Universal Turing Machine.		
	Total	45	
	10001	1.5	



Text Books:			
Name of Authors	Title of the Book	Edition	Name of the Publisher
Kulkarni	Theory of Computation		Oxford
Mishra & Chandrasekaran	Theory of Computer Science (Automata, Languages and Computation)3 <sup>rd</sup> ed.		PHI
Hopcroft	Introduction to Automata Theory, Languages, and Computation, 3e		Pearson
Kandar	Introduction to Automata Theory, Formal Languages and Computation		Pearson
Mahesh	Theory of Computation		Willy
Kinber	Theory of Computing: A Gentle Introduction		Pearson
Krithivasan	Introduction to Formal Languages, Automata Theory and Computation		Pearson
Moret	The Theory of Computation		Pearson
Hopcroft	Introduction to Automata Theory, Languages, and Computation, 3e		Pearson
C. Froberg	Introduction to Numerical Analysis		Addison Wesley
Reference Books:			·
Name of Authors	Title of the Book	Edition	Name of the Publisher
Nagpal	Formal Language and Automata Theory		Oxford
Note:			
Sl. No.			
weight and sentences. S	per setting tips: End Semester Examination must cover whole syllabus. Objective Type Subjective type: 50 marks. To be set at leas ach carrying 10 marks	: 20 marks (a	nswered in one or two



Name o	f the Course: Compute	r Engineering Group (Netv	vork Management and A	dminist	ration(Elect	ive-I))
Course	se Code: Semester: FIFTH					
Duratio	n:		Maximum Marks: 100 + 50			
Teachin	g Scheme		Examination Scheme			
Theory:	3 hrs./week		Mid Semester Exam.:	20	Marks	
Tutorial	: hrs./week		Assignment & Quiz:	10	Marks	
Practica	l: 3 hrs./week		End Semester Exam.:	70	Marks	
Credit:	3+2		Practical 25(int) + 25(ex	ct)		
Aim:						
Sl. No.						
1.	Introduction to comp					
2.		ork management and Adm				
3.		ork faults and troubleshoot	ting			
Objective Sl. No.	ve: Students will able to:					
1.						
2.	Compare different					
3.		ent types of network direct	tory services.			
	Design the comput					
4.	Design the compu	ter network.				
5.	Know the network	management and adminis	tration.			
6.	<ul> <li>Apply the different</li> </ul>	types of network technologic	ogies for internet connect	ion.		
7.	Troubleshoot and	repair the network faults				
8.	<ul> <li>Make best use of f</li> </ul>	acilities that computer syst	ems offer them for solvir	g proble	ems.	
Pre-Req	uuisito:					
Sl. No.	uisite.					
1.	Handling of Windows	OS				
2.	Basic concept of com					
3.		etwork management and A	Administration.			
4.	_	etwork faults and troubles				
		Contents (Theory)			Hrs./Unit	Marks
Unit: 1		1.1Duties of the System	Administrator		08	
		Linux as well as other OS	Administrator, Steps of			
		Installing and Configuring	Servers.			
		1.2 Planning the Network	<ul> <li>describing the Topolog</li> </ul>	ies,		
		planning and Implementi	•			
		1.3 Steps of Kick-start Ins	tallation- Installing the ki	ckstart		
		Configurator, Boot Loade	r Option Screen, Partitior	١,		
		Network Configuration, A	authentication, Firewall			
		Configuration, Creating a	Bootable CD-ROM.			
		1.4 System Start-up and S		Boot		
		Process, Boot Loader, The	_			



	<ul><li>1.5. The File system- Understanding the file System Structure, Different OS Supported File Systems.</li><li>1.6 Examining the System Configuration Files</li></ul>		
Unit: 2	Network Services:  2.1 Managing the X Window System – Configuring the X Server with the X Configuration Tool, Manually Configuring X Server  2.2 Configuring Printer  2.3 TCP/IP Networking – Understanding Network Class, Configuring the Network, Exploring Directory Services and Remote Network Access.  2.4 The Network File System – NFS overview, Configure an NFS Server, Configure an NFS Client, NFS Security.  2.5 Network Related Jobs – Network Administrator, Network Engineer, Network Architecture / Designer, Other Network Related Jobs.  2.6 Directory Services - Define Directory Services, Definition of Novelle Directory, Windows NT domains, Microsoft's Active Directory, X500 Directory Access Protocol, Lightweight Directory Access Protocol, Forests, Trees, Roots and Leaves. Configuring Samba Server,  2.7 Active Directory Architecture – Object Types, Object Naming, Canonical Names, LDAP Notation, Globally unique identifiers, User Principle Names, Domain, Trees & Forests.  2.8 Remote Network Access – Need of Remote Network Access, Public Switched Telephone Network, Integrated Services Digital Network, Digital Subscriber Line, CATV.  2.9 Virtual Private Network – VPN Protocols, Types of VPNs, VPN Clients, SSL VPNs.	08	
Unit 3	Network Connection and Printing Services 3.1 Dynamic Host Configuration Protocol (DHCP) – DHCP Origins, Reverse Address Resolution Protocol (RARP), The Bootstrap Protocol (BOOTP), DHCP Objectives, IP Address Assignment, DHCP Architecture. 3.2 Introduction to Domain Name System(DNS) - DNS Objectives, Domain Naming, Top Level Domains, Second Level Domains, Sub domains, DNS Functions, Resource Records, DNS Name Resolution, Resolves, DNS Requests, Root Name Servers, Resolving a Domain Name, DNS Name Registration. 3.3 Understand Network Printing Concepts - Understand Network Printing Concepts, Locally connected print devices, Setting up local print devices, Shared print devices, Sharing Locally Attached Print Devices, Describe Windows Network Printing, and Add Print Wizard.	08	



Unit: 4	Implementation of Network	06	
Office 1	4.1 Designing Network – Accessing Network Needs,		
	Applications, Users, Network Services, Security and		
	Safety, Growth and Capacity Planning, Meeting Network		
	Needs – Choosing Network Type, Choosing Network		
	Structure, Choosing Servers.		
	4.2 Configuring a Database Server		
	4.3 Creating VNC Server		
	4.4 Providing Additional Network Services – Configuring		
	a Time Server, Providing a Caching Proxy Server.		
	4.5 Optimizing Network Services		
Unit: 5	Administering Windows 2000 Server (The Basics)	05	
Offic. 5	5.1 Working With User Accounts - Adding a User,	03	
	Modifying User Account, Deleting or Disabling a User		
	Account.		
	5.2 Working With Windows 2000 Security Groups –		
	Creating Group, Maintaining Group Membership.		
	5.3 Working with Shares – Understanding Share Security, Cresting Shares, Mapping Drives		
	5.4 Administering Printer Shares – Setting up Network		
	Printer,		
	5.3 Working with Windows 2000 Backup – Using		
Unit:6	Windows 2000 Servers Backup Software	OF	
UIIIL. 6	System Administration 6.1Kooning Your System Undated with up2date and Red	05	
	6.1Keeping Your System Updated with up2date and Red Hat Network.		
	6.2 Updating and Customizing the Kernel		
	6.3 Configuring the System at the Command Line		
Ilmit. 7	6.4 Administering Users and Groups	0.5	
Unit: 7	Troubleshooting and security of Network	05	
	7.1 Understanding the Problem – Troubleshooting,		
	Segmenting the Problem, Isolating the Problem, Setting		
	Priorities.		
	7.2 Troubleshooting Tools – Hardware Tools, Software		
	Tools, Monitoring and Troubleshooting Tools		
	7.3 Internal Security – Account Security, File and		
	Directory permissions, Practices and user education.		
	7.4 External Threats – Front Door threats, Back Door		
	threats, Denial services threats, Viruses, worms and		
	other Malicious codes.	45	
	Total	45	
	Contents (Practical)		
Sl. No. Skills to be devel	Contents (Practical)		
	opeu		
1. Practical:	onadi		
Skills to be devel	·		
Intellectual skills			
<ul> <li>Fault finding o</li> </ul>			



	Troubleshooting of network
	Proper installation of network
2.	Motor Skills: Proper handling of Computer System.

## **List of Practical:**

### **Practical Name**

- 1 Creating Windows 2003/2008 Server/Linux Boot Disk.
- 2 Installing Windows 2003/2008 Server/Linux
- 3 Installing Active Directory
- 4 Creating AD Objects
- 5 Setting up Local Print Device
- 6 Installing and Configuring a Network Capable Print Device

Text Bo	oks:			
	e of Authors	Title of the Book	Edition	Name of the Publisher
Collings	and Wall	Red hat Linux Networking &		Wiley
Ü		System Administration		, i
Burke		Network Management		PEARSON
Subram	ania	Network Management, 2e		PEARSON
Sing		Network security and Management		PHI
Kirch &	Dawson	Linux Network Administrator's Guide		SPD
Referen	ce Books:			
Nam	e of Authors	Title of the Book	Edition	Name of the Publisher
Microso	oft Press	Networking + Certification		
		Training Kit		
		atory Experiments:		
Sl. No.	Laboratory Ex	•		
1.	Basic TCP/IP unslookup, ftp	utilities and commands. (eg: ping, if the telnet etc)	config, tracert, arp	o, tcpdump, whois, host, netsat
2.		outer (Ethernet & Serial Interface) u	sing router comm	ands including access lists on a
	network simu	lator (eg. packet Tracer)		-
3.	Network desi	gn and implementation for small ne me	twork using actua	l physical components with IP
4.				
Suggest	ed list of Assign	nments / Tutorial:		
Sl. No.		h tutorial is to be conducted		
1.	Configuration	of any three of the following of for	each student a) R	emote Login Service –
	TELNET/SSH			
		on of FTP server and accessing it via		
2.	Installation of NS-2. Test network animation on Network Simulator2 (NS2).			
3.	Configuration of any three of the following of for each student a) Remote Login Service –			



	TELNET/SSH				
	b) Configuration of FTP server and accessing it via FTP Client.				
Note:					
Sl. No.					
1.	Question Paper setting tips: End Semester Examination: Question should be made as per class weight and must cover whole syllabus. Objective Type: 20 marks (answered in one or two sentences. Subjective type: 50 marks. To be set at least 8 question and to be answered 5 questions each carrying 10 marks				

Name o	Name of the Course: ELECTIVE I (MULTIMEDIA AND ANIMATION TECHNIQUE)				
Course	Code:	Semester: Fifth			
Duratio	n:	Maximum Marks: 100 + 50			
Teachin	g Scheme	Examination Scheme			
Theory:	3 hrs./week	Mid Semester Exam.: 20 Marks			
Tutorial	: hrs./week	Attendance, Assignment & Quiz: 10 Marks			
Practica	l: 3 Hrs./week	End Semester Exam.: 70 Marks			
Credit:	3+2	Practical: 25(INT)+25(EXT)			
Aim:					
Sl. No.					
1.	To combine moving images, graphics, text, and sou	and in meaningful ways is one of most			
	powerful aspects of computer technology and which	ch is multimedia and animation.			
2.	To accessing data, allowing one to display video, animation, graphics, drawings, documents,				
	and still images as needed during a presentation.				
3.	To understand memory system and access mechanism of IO devices. To create visually				
	compelling and technically accurate presentations for industrial and legal applications.				
Objectiv	ve: Student will be able to				
Sl. No.					
1.	Import, Export Images.				
2.	Edit Images.				
3.	Create Animation.				
4.	Build Flash Movie.				
5.	Integrate Audio & Video.				
6.	Build Text-Based Animation.				
7.	Play Movie.				
8.	Integrate Multimedia In Web Page.				
	e-Requisite:				
Sl. No.					
1.	Basic knowledge of computer is helpful.				
2.	Basic knowledge of image and graphics is helpful.				



3.			
	Contents (Theory)	Hrs./Un it	Marks
Unit: 1	1.1 Concept of Multimedia.	4	
Name of the Topics:	1.2 Multimedia data stream.		
Basics of Multimedia	1.3 Hardware & Software requirement.		
	1.4 Application of Multimedia.		
	1.5 Steps of creating Multimedia presentation.		
	1.6 Concept of Hypermedia and Hypertext.		
Unit: 2	2.1 Audio sampling	5	
Name of the Topics:	2.2 Recording digital audio.		
Digital Audio & MIDI file forma			
	2.4 MIDI file format.		
	2.5 MIDI event commands, meta-event & Messages.		
	2.6 MIDI hardware & Software.		
Unit: 3	3.1 CODEC	13	
Name of the Topics:	3.2 Types of Compression.		
Image and Video	3.3 Lossless/Statistical Compression techniques.		
Compression	3.4 GIF image coding standard.		
•	3.5 Lossy/Perceptual Compression techniques.		
	3.6 JPEG image coding steps.		
	3.7 MPEG Compression basics.		
	3.8 MPEG-1 Audio & Video.		
	3.9 MPEG-2 Audio & Video.		
	3.10 Concept of MPEG-4.		
Unit: 4	4.1 BMP File Format	6	
Name of the Topics:	4.2 GIF File Format		
Image File Format Details.	4.3 JPEG File Format		
3	4.4 TIFF File Format.		
Unit: 5	5.1 Definition of Animation.	12	
Name of the Topics:	5.2 Types of Animation.		
Animation Techniques	Cell Animation		
4	Path Animation		
	2D vs. 3D Animation		
	5.3 Computer assisted Animation		
	5.4 Techniques of Animation		
	Onion skinning		
	Motion cycling		
	Masking     Calan parties		
	Color cycling		
	• Morphing		
	5.5 Camera effects		
	Camera Location		
	Camera movement		
	Zones of vision		
	5.6 Special effects		
	5.7 Methods of controlling the Animation.		
	Procedural Animation		
	<ul> <li>Tracking live action</li> </ul>		



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	<ul> <li>Kinematics of controlling Animation</li> <li>Tweening, Morphing, Warping, Color dissolve</li> <li>5.8 Animation Software.</li> </ul>					
Unit: 6	6.1 Immersive and Non-immersive Virtual Reality	05				
Name of the Topics:	Name of the Topics: 6.2 Application of Virtual Reality					
Virtual Reality	6.3 Concept of VRML					
	6.4 Conceptual Architecture of VRML					
	6.5 Visualization aspect					
	6.6 Base technologies used in Implementation					
	6.7 Navigation.					
	Total					

### **Practical:**

### **Practical Content:**

All of the experiment shall be performed using PHOTOSHOP, MS-Flash or 3D-MAX or MAYA.

### **List of Experiments:**

### Photoshop

- 1. Use of different tools of Photoshop
- 2. Use of Colour tool of Photoshop
- 3. Use of blending modes of Photoshop
- 4. Learn Toning Tool, Different Media, Colour models.
- 5. Use of different effects of Photoshop
- 6. Use of Layers, Masks, Filters of Photoshop.
- 7. Use of Adding Actions in Photoshop

### Flash/3D Max/Maya

- 1. Create a cycle & name each part of cycle using different styles & format & animate text.
- 2. Draw seed & create small plant with use of at least 4 frames.
- 3. Create a forest of tree with flowers & fruits from a small plant using different layers & frame transition time.
- 4. Create a forest of trees using the object created earlier. Also add lighting and rain effect.
- 5. Insert audio to relevant frames that has lighting & rain effect.
- 6. Convert created work into file format which can be publish on web.
- 7. Interfacing digital-web-cam, capturing live image & editing using web-cam software.
- 8. Importing & exporting images, apply different image editing tools.
- 9. Mini Project: Students should create a movie of minimum 2 minutes playtime using either Flash or 3D-MAX or MAYA software.

### **Text Books:** Name of Authors Title of the Book Edition Name of the Publisher Principles of Multimedia **TMH** Ranjan Parekh Buford Multimedia Systems Pearson Jeffcoate Multimedia in Practice Pearson M.K. Pakhira Computer Graphics Multimedia and PHI Animation Multimedia: Computing, Communications Pearson Steinmetz & Applications **Reference Books:** Name of Authors Title of the Book Edition Name of the Publisher Sherawat, Sharma Multimedia and Application Katson



Note:						
Sl. No.						
1.	Question Paper setting tips: End Semester Examination: Question should be made as per class					
	weight and must cover whole syllabus. Objective Type: 20 marks (answered in one or two					
	sentences. Subjective type: 50 marks. To be set at least 8 question and to be answered 5					
	questions each carrying 10 marks					

	Name of the Course:ADVANCED MICROPROCESSOR (ELECTIVE-I)					
Course	Code:	Semester: Fifth	Semester: Fifth			
Duratio	n:	Maximum Marks: 100 + !	 50			
Teachin	g Scheme	<b>Examination Scheme</b>				
Theory:	3 hrs./week	Mid Semester Exam.:	20 Ma	arks		
Tutorial	: hrs./week	Attendance, Assignment Marks	& Quiz:	10		
Practica	l: 3 Hrs./week	End Semester Exam.: 7	0 Ma	rks		
Credit:	3+2	Practical: 25(INT)+25(EXT	.)			
Aim:						
Sl. No.						
1.	To study architectures and addressing modes of	of 16-bit & 32-bit microprocessors.				
2.	To study different MS-DOS functions for Interr	upts handling.				
3.	To introduce Intel's superscalar architecture.					
	ve: Student will be able to					
Sl. No.						
1.	Explain architecture and memory managemen	t of 80286.				
2.	Explain concepts of multitasking					
3.	Know architecture and memory management	of 80386.				
4.	State the concept of paging					
5.	Describe features and architecture of 80486, P	entium.				
6.	Programming in assembly using different functions of DOS & BIOS interrupts.					
Pre-Rec	uisite:					
Sl. No.	1					
1.	Basic knowledge of 8086 and its programming is helpful.					
2.	Basic knowledge DOS interrupt is helpful.					
	Contents (Theory)	-	Hrs./Un	Mar		



		it
Unit: 1 Name of the Topics: 16-bit Microprocessor - Intel 80286.	1.1 Salient features, Internal architecture, Register organization (General purpose register, segment register, status and control register, instruction pointer, segment descriptor cache register)  1.2 Addressing mode such as Real, Protected Virtual Addressing mode, Selector, Descriptors and its types, LDT, GDT, IDT, privilege protections and task switching.  1.3 Operations of 80286 in Real and PVAM.	12
Unit: 2 Name of the Topics: 32-bit Microprocessor –Intel 80386.	2.1 Salient features, internal architecture, Register organization (General purpose register, segment register, status and control register, instruction pointer. Segment descriptor cache register. System address register LDTR & GDTR, TR, Debug register, Test registers, Control register. 2.2 Modes of 80386: Real, PVAM, paging, virtual 8086. Address translation in real, PVAM, paging.	12
Unit: 3 Name of the Topics: Interrupts of X86 microprocessor:	3.1 Introduction to X86 interrupts (Hardware, software and exceptions), Interrupt vector table, Interrupt processing sequence. Hardware or exception interrupts (Singles step, divide by zero/overflow, non-maskable, breakpoint, overflow) software interrupts (INT, INTO instructions) 3.2 Introduction to MS-DOS, The structure of MS-DOS (BIOS Module, DOS kernel, command processor), Loading of MS-DOS. Introduction to .com and .exe programs, DOS & BIOS Interface, Interrupt Services, DOS & BIOS Interrupts.	10
Unit: 4 Name of the Topics: Advanced Microprocessors	4.1 Salient features of 486 and its register structure. Internal Architecture 4.2 Salient features of Pentium System architecture (Super-scalar Execution, Separate code & data cache, Floating Point Exceptions, Branch prediction.)	5
Unit: 5 Name of the Topics: Microcontroller 8051	5.1 Difference between Microprocessor and microcontroller. 5.2 Features of 8051 microcontroller 5.3 Internal architecture of 8051 5.4 RAM, ROM and SFRs details 5.5 Addressing modes and Instruction Set 5.6 Interrupt structure of 8051.  Total	<b>45</b>

Skills to be developed:

Intellectual skills:

- Use of programming language constructs in program implementation
- To be able to apply different logics to solve given problem.



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- To be able to write program using different implementations for the same problem
- Study different types of errors as syntax semantic, fatal, linker & logical
- · Debugging of programs
- Understanding different steps to develop program such as
- · Problem definition.
- · Analysis.
- · Design of logic
- · Coding.
- · Testing.
- · Maintenance (Modifications, Error corrections, Making changes etc.)

### Motor skills:

· Proper handling of Computer System.

### **List of Practical:**

- 1) Write an assignment on keyboard and display function 01H.,02H,08H,09H,0AH of DOS INT 21H and program to read password & validate the user.
- 2) Write an assignment on keyboard functions 02H of BIOS INT 16H (Get Keyboard Flags) and program to display the status of keys described in 02H functions of BIOS INT 16H.
- **3)** Write an assignment on screen functions 06H (Scroll screen up), 07H (Scroll screen down) of BIOS INT 10H and program to simulate CLS (Clear Screen) command.
- **4)** Write an assignment on ASCIIZ string, file handle, file functions 41H (delete file), 56H (Rename file) of DOS INT 21H and program to simulate DEL (Delete file) and REN (Rename file) command.
- **5)** Write an assignment on file functions 43H (Set/Get file attribute) and 57H (Set/Get file time & date) of DOS INT 21H and program to display the attribute and date/ time of any file.
- **6)** Write an assignment on directory functions 39H (Create directory), 3AH (Delete directory) of DOS INT 21H and program to simulate MD (Make directory), RD (Remove Directory) commands.
- **7)** Write an assignment on directory functions 3BH (Change Directory), 47H(Get current directory) of DOS INT 21Hand program to simulate CD (Change directory) and PWD (Present Working Directory) commands.
- **8)** Write an assignment on Disk Storage Organization i.e. track, sector, cylinder, cluster, disk system area, data area and disk processing functions 02H(Read Sector), 03H (Write sector) of BIOS INT 13H.
- 9) Write a program to access mouse by using DOS INT 33H.
- **10)** Write an assignment on Printer Control Characters i.e. Horizontal TAB, Line Feed, Form Feed, Carriage Return, Printer function 40H, 05H of DOS INT 21 H and 00H (Print character) of BIOS INT 17H and program to print ASCII character set on printer.
- **11)** Write a program to display the status of Flag register and Machine Status Word register of 286 on the screen.
- **12)** Write a program to display the status of Flag register and Machine Status Word register of 386 on the screen.

### \*\*\* Any program like sorting, searching or program using DOS interrupt will be appreciated.

Text Books:						
Name of Authors	Title of the Book	Edition	Name of the Publisher			
A. K. Ray & K. M.	Advanced microprocessor		TMH			
Bhurchandi	& peripheral					
BREY	The Intel Microprocessors		Pearson			
Bahadure	Microprocessors: The 8086/8088, 80186/80286, 80386/80486 and the		PHI			



		Pentium Family •			
Mazidi		The 8051 Microcontrollers & Embedded		Pearson	
Maziui		Systems, 2e			
Peter Abel		IBM-PC assembly language		Pearson	
SHAH		8051 Microcontrollers		Oxford	
MacKenzie		The 8051 Microcontroller, 4e		Peearson	
Reference Book	s:				
Name of Autl	nors	Title of the Book	Edition	Name of the Publisher	
Socha, Norton		Assembly language for the PC		PHI	
N4=-:-I:		The X86 PC: Assembly Language, Design,		Pearson	
Mazidi		and Interfacing, 5/e			
		The 8088 and 8086 Microprocessors:		Pearson	
Triebel		Programming, Interfacing, Software,			
		Hardware, and Applications, 4e			
Azeez, Shemeer	ıa	Microprocessors Interfacing and		Scitech	
		Microcontroller			
Subrata Ghosha	l	Computer Architecture and		Pearson	
		Organization			
Note:					
Sl. No.					
1. Quest	Question Paper setting tips: End Semester Examination: Question should be made as per cl				
weigh	weight and must cover whole syllabus. Objective Type: 20 marks (answered in one or two				
senter	sentences. Subjective type: 50 marks. To be set at least 8 question and to be answered 5				
	questions each carrying 10 marks				



Name of the Course: Project (Phase-I & II)					
Course	Code:	Semester: Fifth and Continued to sixth			
Duratio	Duration: 4 hrs./week (Fifth Sem.)+ 6 Hrs/week (Sixth sem)		Maximum Marks: 100 (to be given at end		
		of Sixth semester)			
	Teaching Scheme Examination Scheme				
Credit: 6 Practical: 50(INT)+50(EXT)			)		
Aim:	·				
Sl. No.					
1.	To develop technical				
2.		vare in developing Software.			
3.	Analysis of different t	• •			
	ve: Student will be abl	e to			
Sl. No.					
1.		the work, and Coordinate the wo	rk.		
2.	Develop leadership q				
3.	Develop Innovative id	deas.			
4.	Practically implement the acquired knowledge.				
5.	Develop basic technical Skills by hands on experience.				
6.	Write project report.				
7.	Develop skills to use latest technology in Computer/Information Technology field.				
8.	Analyse the different	types of Case studies			
Pre-Req	ıuisite:				
Sl. No.					
1.	How to prepare Proje				
2.	Different software Do				
3.	Latest technology in				
	Contents (Theory)			Hrs./Un it	Marks
Unit: 1		nitial idea should be given to the student about how to 2			
	oject and Project	prepare for the Project and will be done through group			
	should be prepared?	work.			
Unit: 2		(1) Develop Application Software for Hospital / Shopping		12	
Typical	Software Projects	Mall/Cinema/Theatre/Commerc	ial Complex/Educational		
		Institute/Industrial Complex.			



		(2) Develop In-house Systems.		
		(3) Case Studies Related to Industries – Operation /		
		Maintenance / Repair and Fault Finding. (Refer Guideline		
		Document).		
		(4) Develop Information Processing System.		
		(5) Develop Web Based Applications using Web		
		Technologies.		
		6) Develop Network monitoring system.		
		(7) Develop systems for financial organization.		
		Develop System Program based system like compilers,		
		editors, spreadsheets, mini database systems.		
		(8) Develop Image Processing Systems.		
		(9) Develop Expert Systems.		
		(10) Develop Artificial Intelligence based Systems.		
		(11) Develop mini operating system, assembler, Compiler		
		or part of the system.		
		** Any other type of innovative projects will be		
		appreciated.		
Unit: 3		(1) Develop any Microprocessor or Microcontroller	8	
Hardwa	re based Project	based project		
		(2) Develop your own processor		
		(3) Develop various types of interfacing Applications		
		** Any other type of innovative projects will be		
		appreciated.		
		bout the latest technology from Magazines and take concept	of your p	roject
	fferent Web sites.			
Sl. No.				+h
1.		ne: End Semester Examination: Examination will be held at th		
		marks should be given by the Project Guide. External marks		_
		iner from any other Institutes or from Industries. **Each and	every Le	cturer of
	I the corresponding	Department must be associated with the project work.		



Name o	Name of the Course:Professional Practice-III (Visual Basic)					
Course	Code:	Semester: FIFTH				
Duratio	n:	Maximum Marks: 50 (Practical 50)				
	g Scheme	Examination Scheme				
Theory:		Mid Semester Exam.: Marks				
Tutorial	•	Assignment & Quiz: Marks				
	Practical: 3 hrs./week End Semester Exam.: Marks					
Credit: 2						
Aim:						
Sl. No.						
1.	To learn basic concepts of VB programming.					
2.	To learn how to make database connectivity and database	ase report.				
3.	To learn all the controls of VB 6.0 editor.					
Objectiv						
Sl. No.	Students will able to:					
1.	Use GUI tools of Visual Basic Programming.					
2.	Use basic and advance VB controls.					
3.	Interface back-end and front-end.					
4.	<ul> <li>Generate report using Data Report and Crystal Repo</li> </ul>	rts.				
5.	Build Visual Basic applications.					
Pre-Rec	uisite:					
1.	Computer handling					
	Contents (Practical)					
Sl. No.	Skills to be developed					
1.	Practical:					
	Skills to be developed:					
	Intellectual skills:					
	1) Design various types of forms					
	2) Use image control and scroll bar					
	3) Selection of windows for different operations					
	Motor skills:					
	Develop various types of forms					
	List of Practical:					
	1. Study of VB environment with following details :					
	- Form and their types.					
	- Intrinsic components – text box, label, combo, list	t, heck box, and option button.				
	- Design time properties.	, , ,				
	- Different windows and their uses.					
	<ol> <li>Design forms to perform mathematical operatio</li> </ol>	ns like				
	2. Design forms to perform mathematical operations like					



## **West Bengal State Council of Technical Education**

(A Statutory Body under West Bengal Act XXI of 1995) Kolkata Karigori Bhavan, 2nd Floor, 110 S. N. Banerjee Road, Kolkata - 700 013.

addition, subtraction, multiplication and division using:

- Text box, labels.

Design forms to use Date, Time, String, Mathematics functions with help of text box, label, radiobutton, check box, combo box and command button.

- 4. Using image control and scroll bar, design form to change height, width of image, movement toimage. Using picture box and image list, flip the image on click of command button.
- 5. Design explorer using Directory, drive, file list box and commondialog controls.
- 6. Design text editor with menu having copy, cut, paste, select, search, replace the text and load and save the file.
- 7. Design stop watch with faculty of start, stop, reset using timercontrol, option, label, text box.
- 8. Practical including Data bound controls like DBgrid, DBcombo, Textbox, Combo, List, MS Flex grid and Database control like ADO, DAO, RDO to perform insertion, deletion, updation, display, Search.
- 9. Design MDI form including Menu bar, Toolbar, Status bar.
- 10. Design the interface to perform following operation on the file like create, open , read , write, delete , search.
- 11. Design the Active X control for login form and transport it to browser
- 12. Design the Active X control to perform database operation with get and let property
- 13. Design the experiment using RTF box to create file, load, save search and edit the file.
- 14. Integrate all above practical to form mini project including login form and splash form.
- 2. Motor Skills: Proper handling of Computer System.

### **Text Books:**

Name of Authors	Title of the Book	Edition	Name of the Publisher
Halvorson	Microsoft Visual Basic 2010 Step by Step (microsoft press)		pHI
Foxall	Sams Teach Yourself Visual Basic 2010 in		PEARSON
	24 Hours Complete Starter Kit		
	Visual Basic 2010 Programming		dreamtech
	(Black Book)		

### **Suggested list of Laboratory Experiments:**

Suggested list of Assignments / Tutorials	
3.	Scientific calculator.
2.	Design notepad.
1.	Simple calculator
Sl. No.	Laboratory Experiments

### Suggested list of Assignments / Tutorial

ı	Juggested list of Assignments / Tutoriui.	
	Sl. No.	Topic on which tutorial is to be conducted
	1.	List file handling commands in VB.
	2.	Write note on active controls in VB.
ĺ	3.	Write note on controls and events in VB.