

Name o	of the Course:Compute	Engineering Group (Advanced	Java Programming)			
Course	Code: CST/6/601		Semester: SIXTH			
Duratio			Maximum Marks		100 : 100	
	ng Scheme		Examination Sche			
Theory:	•		Mid Semester Exam		Marks	
Tutorial			Assignment & Quiz		Marks	
Practica	<b>'</b>		End Semester Exar		Marks	
Credit:	· · · · · · · · · · · · · · · · · · ·		Practical 50 (int)			
Aim:			1 1 1 1 1 1 1	()		
Sl. No.						
1.	To learn how to design	n web based application.				
2.	To catch approach of Object Oriented Programming for building software.					
3.						
Objecti						
Sl. No.	Students will able to:					
1.	· Create network ba	sed applications.				
2.	Create business ap	plications.				
3.	· Implement Server	side programming.				
4.	Develop dynamic	software components.				
5.	• Develop database	application.				
6.	Design and develo	powerful GUI based compone	ents.			
7.	Create Animation	using Applet, Thread and AWT o	controls.			
8.	Make best use of f	acilities that computer systems	offer them for solving prob	lems.		
9.						
Pre-Rec	unicito:					
Sl. No.	uisite.					
1.	Basic knowledge of p	rogramming.				
2.		+ and JAVA languages.				
3.	_	riented programming.				
		Contents (Theory)		Hrs./Unit	Marks	
Unit: 1		Introduction the Advanced W		10		
		1.1 Working with Windows an	d AWT			
		AWT classes				
		Windows Fundamentals				
		Working with frame windows	ot.			
		Creating a frame window in apple	<b>C</b> l			
		Creating windowed program  Display information within with	h in a window			
		Display information within wit	ii iii a wiiiuuw			
		1.2 Working with graphics Working with color				
		Setting the paint mode				
		Setting the paint mode			1	



	T		
	Working with Fonts		
	Managing text output using Font Metrics		
	Exploring text & graphics		
	1.3Using AWT Controls, Layout Managers and Menus		
	Control Fundamentals		
	Labels		
	Using Buttons		
	Applying Check Boxes		
	Checkbox Group		
	Choice Controls		
	Using Lists		
	Managing scroll Bars		
	Using a Text Field		
	Using a Text Area		
	Understanding Layout Managers		
	Menu Bars and Menu		
	Dialog Boxes		
	File Dialog		
	Handling events by Extending AWT Components		
	Exploring the Controls, Menus, and Layout Managers		
Unit: 2	Networking:	10	
Offic: 2	2.1 Basics	10	
	Socket overview, client/server, reserved sockets, proxy		
	servers, internet addressing.		
	2.2 Java & the Net		
	The networking classes & interfaces		
	2.3 Inet address		
	Factory methods, instance method		
	2.4 TCP/IP Client Sockets		
	What is URL		
	Format		
	2.5 URL connection		
	2.6 TCI/IP Server Sockets		
	2.7 Data grams		
	Data gram packets, Data gram server & client		
Unit: 3	The Tour of Swing	08	
	4.1 J applet, Icons and Labels ,Text Fields, Buttons		
	Combo Boxes Tabbed Panes, Scroll Panes.		
	4.2 Trees, Tables, Exploring the Swings.		
Unit: 4	Servlets	07	
	5.1 Background, The Life Cycle Of a Servlet, The Java		
	Servlet Development Kit, The Simple Servlet, The		
	Servlet API		
	5.2 The Javax Servlet Package, Reading Servlet		
	Parameters Reading Initialization Parameters		
	The Javax. Servlet. http package, Handling HTTP Requests and		
	responses		
	5.3 Using Cookies, Session Tracking, Security Issues		
	1	1 1	



	Expl	oring Servlet.System model, principle necessary			
Jnit: 5	Java	Beans Component : Bean Writing Process, Using	05		
	Bear	ns to build an Application, Beans Property Type			
Unit: 6	Secu	rity- Class Loader, Byte code Verification, Security	05		
	Man	agers and Permissions, User Authentication, Digital			
	Sign	atures, Code Signing, Encryption.			
		Total	45		
		Contents (Practical)			
SI. No.	Skills to be developed	onecino (i racioal)			
1.	Intellectual Skills:				
	Use of programming lan	guage constructs in program implementation.			
	To be able to apply different logics to solve given problem.				
	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				
	<ul> <li>Understanding different steps to develop program such as</li> </ul>				
	Problem definition				
	• Analysis				
	• Design of logic				
	• Coding				
	• Testing				
	Maintenance (Modifications, error corrections, making changes etc.)				
	ividintendinee (iviodineat	ions, error corrections, making changes etc.)			
2.	Motor Skills: Proper hand	tling of Computer System.			

# **List of Practical:**

Sr. No.	Practical
1	Write a program to design a form using components textbox, text field, checkbox, buttons,
	list and handle various events related to each component.
2	Write a program to design a calculator using Java components and handle various events
	related to each component and apply proper layout to it.
3	Write a program to demonstrate use of Grid Layout.
4	Write a program to demonstrate use of Flow Layout.
5	Write a program to demonstrate use of Card Layout.
6	Write a program to demonstrate use of Border Layout.
7	Write a program to display any string using available Font and with every mouse click
	change the size and / style of the string. Make use of Font and Font metrics class and their
	methods.



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West Bengal State Council of Technical Education
(A Statutory Body under West Bengal Act XXI of 1995)
Kolkata KarigoriBhavan, 2nd Floor, 110 S. N. Banerjee Road, Kolkata - 700 013.

create a checkable menu item. On clicking a menu Item display a Write a program to increase the font size of a font displayed whe scrollbar increases at the same time it decreases the size of the f decreases.  O Write a program to retrieve hostname using methods in Inet Add  I Write a program that demonstrates TCP/IP based communicatio server.  Write a program that demonstrates UDP based communication is write a program to demonstrate use of URL and URL Connection  Write a program to demonstrate use of URL and URL Connection  Write a program to demonstrate the use of scroll panes in Swing  Write a Java program to demonstrate the use of scroll panes in Swing  Write a Java program to demonstrate the use of Tables.  Write a Java program to demonstrate the use of Tables.  Write a servlet for demonstrating the generic servlet class.  Write a servlet for demonstrating the generic servlet class.  Write a servlet to demonstrate the Http Servlet class using do Fo  Write a servlet to demonstrate the Http Servlet class using do Fo  Write a servlet to demonstrate the Http Servlet class using do Fo  Write a servlet to demonstrate the Http Servlet class using do Fo  Write a servlet to demonstrate the Http Servlet class using do Fo  Write a servlet to demonstrate the Programming  Advance Java Technology  Dava Advance Java Vol II  Advance Java Server Faces, 3e  Essential App Engine: Building High- Performance Java Apps with Google App  Engine  Core Servlets and Java Server Pages: Volume II:  Advanced Technologies 2e  Core Servlets and Java Server Pages: Volume II:  Advanced Technologies, 2e  urach  Murach's Java Servlets and JSP  gent  Java Server Programming Java EE6  Darby, J. Griffin  do theres  Java Server Programming Java EE6  Darby, J. Griffin  do theres  Java Server Programming Java EE6  Darby, J. Griffin  do theres  Java Server Programming Java EE6  Darby, J. Griffin  Java Server Programming Java EE6  Darby, J. Griffin  Java Server Programming Java EE6  Darby, J. Griffin  Java Server Programming Java EE6  Darby, J. Gri						
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Advance Java Vol II  valiya Advance Java Technology  abasish Jana Java and Object Oriented Programming Paradigm  ary / Horstmann Core Java Server Faces, 3e  Essential App Engine: Building High- Performance Java Apps with Google App Engine  II Core Servlets and Java Server Pages Volume II: Advanced Technologies 2e  Core Servlets and JavaServer Pages: Volume I: Core Technologies, 2e  III Core Technologies, 2e  III Beginning Java Server Programming Java EE6  Darby, J. Griffin Beginning Java Networking 2nd dothers III Beginning Java Networking 3nd Beginning Java Beginning 3nd Beginning Java Networking 3nd Beginning Java Beginning 3nd Beginning Java Networking 3nd Beginning Java Beginning 3nd Begin	Name of the Publisher	Edition	Title of the Book			
Advance Java Technology Abasish Jana Java and Object Oriented Programming Paradigm  Ary / Horstmann Core Java Server Faces, 3e Essential App Engine: Building High- Performance Java Apps with Google App Engine  Core Servlets and Java Server Pages Volume II: Advanced Technologies 2e  Core Servlets and JavaServer Pages: Volume I: Core Technologies, 2e  Aurach Murach's Java Servlets and JSP  gent Java Server Programming Java EE6  Darby, J. Griffin d others Ahesh P. Matha JSP and Servlets  Ference Books: Name of Authors Fitle of the Book Ference Hooks: Alava Network Programming  Java Network Programming	PEARSON					
Java and Object Oriented Programming Paradigm  ary / Horstmann  Core Java Server Faces, 3e  Essential App Engine: Building High- Performance Java Apps with Google App Engine  Core Servlets and Java Server Pages Volume II: Advanced Technologies 2e  Core Servlets and JavaServer Pages: Volume I: Core Technologies, 2e  III  Marach's Java Servlets and JSP gent  Java Server Programming Java EE6  Darby, J. Griffin dothers  Albert P. Matha  JSP and Servlets  Ference Books:  Name of Authors  Title of the Book  JAVA 2: The Complete Reference  Arold  Java Network Programming  ggested list of Laboratory Experiments:	Dreamtech		Advance Java Technology	· · · · · · · · · · · · · · · · · · ·	Savaliya	
Essential App Engine: Building High- Performance Java Apps with Google App Engine  Core Servlets and Java Server Pages Volume II: Advanced Technologies 2e  Core Servlets and JavaServer Pages: Volume I: Core Technologies, 2e  Urach Murach's Java Servlets and JSP gent Java Server Programming Java EE6  Darby, J. Griffin Beginning Java Networking d others The Application of the Book Applicat	PHI		Java and Object Oriented Programming	Jana		
Performance Java Apps with Google App Engine  Core Servlets and Java Server Pages Volume II: Advanced Technologies 2e  Core Servlets and JavaServer Pages: Volume I: Core Technologies, 2e  III  Darby, J. Griffin dothers Ahesh P. Matha  JSP and Servlets  Title of the Book Arbor Schildt  Java Network Programming	Pearson		Core Java Server Faces, 3e	orstmann	Geary / H	
Core Servlets and Java Server Pages Volume II: Advanced Technologies 2e  Core Servlets and JavaServer Pages: Volume I: Core Technologies, 2e  III	Pearson		Performance Java Apps with Google App			
Advanced Technologies 2e  Core Servlets and JavaServer Pages: Volume I: Core Technologies, 2e  Java Server Programming Java EE6  Darby, J. Griffin dothers Jahesh P. Matha  JSP and Servlets  Ference Books:  Name of Authors  Title of the Book  Title of the Book  Told  Java Network Programming	Danisa				De Jonge	
Core Servlets and JavaServer Pages: Volume I: Core Technologies, 2e  Burach Murach's Java Servlets and JSP  gent Darby, J. Griffin d others Beginning Java Networking JSP and Servlets  Server Programming Java EE6  Darby, J. Griffin d others Beginning Java Networking JSP and Servlets  Ference Books: Name of Authors Title of the Book Bribert Schildt JAVA 2: The Complete Reference  Burold Java Network Programming  Gegested list of Laboratory Experiments:	Pearson			Hall		
gent Java Server Programming Java EE6 Darby, J. Griffin Beginning Java Networking 2nd d others ahesh P. Matha JSP and Servlets  Ference Books: Name of Authors Title of the Book Edition brobert Schildt JAVA 2: The Complete Reference  Total Java Network Programming  gested list of Laboratory Experiments:			Core Servlets and JavaServer Pages: Volume I:		Hall	
Darby, J. Griffin dothers Sahesh P. Matha  JSP and Servlets  Ference Books: Name of Authors Saher Schildt  Title of the Book Saher Schildt  JAVA 2: The Complete Reference  Total days Network Programming	SPD			Murach		
Darby, J. Griffin dothers Sahesh P. Matha  JSP and Servlets  Ference Books: Name of Authors Saher Schildt  Title of the Book Saher Schildt  JAVA 2: The Complete Reference  Total days Network Programming	Dreamtech			kogent		
ference Books:  Name of Authors Title of the Book Edition  Probert Schildt JAVA 2: The Complete Reference  Trold Java Network Programming  ggested list of Laboratory Experiments:	Wrox	2nd		C. Darby, J. Griffin and others		
Name of Authors Title of the Book Edition Probert Schildt JAVA 2: The Complete Reference  Trold Java Network Programming  Total Schildt  Java Network Programming  Total Schildt  Total Sc	PHI		JSP and Servlets	Mahesh P. Matha		
Name of Authors Title of the Book Edition Probert Schildt JAVA 2: The Complete Reference  Trold Java Network Programming  Total Schildt  Java Network Programming  Total Schildt  Total Sc				e Books:	Referenc	
brbert Schildt JAVA 2: The Complete Reference  urold Java Network Programming  ggested list of Laboratory Experiments:	Name of the Publisher	Edition	Title of the Book			
ggested list of Laboratory Experiments:	Tata Mc-Graw Hill Pub. Co					
	SPD	1	Java Network Programming		Harold	
			tory Experiments:	d list of Labora	Suggeste	
No.   Laboratory Experiments					Sl. No.	

Design employee information form and perform the validations.



2.	Program for user login using JSP.
3.	Program for client server communication.
4.	
Suggest	ed list of Assignments / Tutorial:
Sl. No.	Topic on which tutorial is to be conducted
1.	Assignment on AWT, event controls, layout manager, menus.
2.	Assignment on different JDBC connections in Java.
3.	Assignment of servlet life cycle.
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:Computer Engineering Group (System Programming & Compiler Design)		
Course Code: CST/6/602		Semester: SIXTH
Duration:		Maximum Marks:100+50
Teaching So	cheme	Examination Scheme
Theory:	3 hrs./week	Mid Semester Exam.: 20 Marks
Tutorial:	hrs./week	Assignment & Quiz: 10 Marks



Practica	l: 2 hrs./week	End Sem	ester Exam.: 70	Marks	
Credit:	3+1	Practica	l 25(int) + 25(ext)		
Aim:					
Sl. No.					
1.	To study techniques	for development of system related a	pplications and service	s.	
2.	It is the activity of pr	ogramming system software.			
3.	It aims to produce so	ftware which provides services to th	ie user.		
Objectiv	/e:				
Sl. No.	After studying the su	bject students will be able to			
1.	Understand various of	lesign aspect of the system software	<u>.</u>		
2.	Develop software tools like editors and debuggers.				
3.	Develop various system software.				
Pre-Req	uisite:				
Sl. No.					
1.	Knowledge of progra				
2.		tools available in computer system	•		
3.	Knowledge of assem	oly language program.			
		Contents (Theory)		Hrs./Unit	Marks
Unit: 1		Features of System Programming		04	
		1.1 What is System Software			
		1.2 Components of System Softwa	re : Assemblers;		
		Loaders; Macros; Compilers			
		1.3 Evolution of System Software			
		1.4 Foundations of system Program	nming.		
Unit: 2		Assemblers		06	
		2.1 General design procedure			
		2.2 Design of the assembler - State			
		DataStructure; Format of database	es; Algorithm; Look for		
		modularity.	de di di		
		2.3 Table Processing: Searching an	d Sorting- Linear		
		Search; Binary Search		100	
Unit: 3		Macro Language and Macro Proce	essors	08	
		3.1 Macro Instructions	la		
		3.2 Features of a Macro facility - M			
		Arguments; Conditional macro exp			
		within Macros; MacroInstruction d	-		
		3.3 Implementation - Implementat			
		faculty: Two PassAlgorithm, A Sing	-		
		Implementation of macro callswith			
Unit: 4		Implementation within an assemble Loaders	ICI	04	
OIIIL. 4		4.1 Loaders Schemes - "Compile ar	nd go" loaders:	04	
		General LoaderSchemes; Absolute	•		
		linkages; Relocatingloaders; Direct	•		
		loaders scheme: Binders, Linking lo	-		
		Dynamic Binders.	aacis Overlays,		
		4.2 Design of Absolute loaders			
		TIL DESIGN OF AUSURIE TORUETS			



Unit: 5	4.4 Design of Direct Linking Loaders: Specification Problem; Specification of data structures; Format of database; Algorithm.  Compliers  5.1 Statement of a problem - Recognizing basic elements; Recognizing Syntactic units and Interpreting meaning; Intermediate from: Arithmetic statements, Non-Arithmetic statement, Non-executable statements; Storage Allocation; Code Generation: Optimization(M/c independent), Optimization(M/c dependent); Assembly Phase; General Model of Compiler.  5.2 Phases of Compiler  Lexical Analysis 6.1The role of the lexical analyzer, Tokens, Patterns, Lexemes, Input buffering, Specifications of a token, Recognition of a	03	
	database; Algorithm.  Compliers  5.1 Statement of a problem - Recognizing basic elements; Recognizing Syntactic units and Interpreting meaning; Intermediate from: Arithmetic statements, Non-Arithmetic statement, Non-executable statements; Storage Allocation; Code Generation: Optimization(M/c independent), Optimization(M/c dependent); Assembly Phase; General Model of Compiler.  5.2 Phases of Compiler  Lexical Analysis  6.1The role of the lexical analyzer, Tokens, Patterns, Lexemes,		
	Compliers 5.1 Statement of a problem - Recognizing basic elements; Recognizing Syntactic units and Interpreting meaning; Intermediate from: Arithmetic statements, Non-Arithmetic statement, Non-executable statements; Storage Allocation; Code Generation: Optimization(M/c independent), Optimization(M/c dependent); Assembly Phase; General Model of Compiler.  5.2 Phases of Compiler  Lexical Analysis 6.1The role of the lexical analyzer, Tokens, Patterns, Lexemes,		
	5.1 Statement of a problem - Recognizing basic elements; Recognizing Syntactic units and Interpreting meaning; Intermediate from: Arithmetic statements, Non-Arithmetic statement, Non-executable statements; Storage Allocation; Code Generation: Optimization(M/c independent), Optimization(M/c dependent); Assembly Phase; General Model of Compiler.  5.2 Phases of Compiler  Lexical Analysis 6.1The role of the lexical analyzer, Tokens, Patterns, Lexemes,		
Unit: 6	elements; Recognizing Syntactic units and Interpreting meaning; Intermediate from: Arithmetic statements, Non-Arithmetic statement, Non-executable statements; Storage Allocation; Code Generation: Optimization(M/c independent), Optimization(M/c dependent); Assembly Phase; General Model of Compiler.  5.2 Phases of Compiler  Lexical Analysis 6.1The role of the lexical analyzer, Tokens, Patterns, Lexemes,	05	
Unit: 6	meaning;Intermediate from: Arithmetic statements, Non-Arithmetic statement, Non-executable statements; Storage Allocation; Code Generation: Optimization(M/c independent), Optimization(M/c dependent); Assembly Phase; General Model of Compiler. 5.2 Phases of Compiler  Lexical Analysis 6.1The role of the lexical analyzer, Tokens, Patterns, Lexemes,	05	
Unit: 6	Non-Arithmetic statement, Non-executable statements; Storage Allocation; Code Generation: Optimization(M/c independent), Optimization(M/c dependent); Assembly Phase; General Model of Compiler. 5.2 Phases of Compiler  Lexical Analysis 6.1The role of the lexical analyzer, Tokens, Patterns, Lexemes,	05	
Unit: 6	Storage Allocation; Code Generation: Optimization(M/c independent), Optimization(M/c dependent); Assembly Phase; General Model of Compiler. 5.2 Phases of Compiler  Lexical Analysis 6.1The role of the lexical analyzer, Tokens, Patterns, Lexemes,	05	
Unit: 6	Code Generation: Optimization(M/c independent), Optimization(M/c dependent); Assembly Phase; General Model of Compiler. 5.2 Phases of Compiler  Lexical Analysis 6.1The role of the lexical analyzer, Tokens, Patterns, Lexemes,	05	
Unit: 6	Optimization(M/c dependent); Assembly Phase; General Model of Compiler.  5.2 Phases of Compiler  Lexical Analysis  6.1The role of the lexical analyzer, Tokens, Patterns, Lexemes,	05	
Unit: 6	Model of Compiler. 5.2 Phases of Compiler  Lexical Analysis 6.1The role of the lexical analyzer, Tokens, Patterns, Lexemes,	05	
Unit: 6	5.2 Phases of Compiler  Lexical Analysis 6.1The role of the lexical analyzer, Tokens, Patterns, Lexemes,	05	
Unit: 6	Lexical Analysis 6.1The role of the lexical analyzer, Tokens, Patterns, Lexemes,	05	
Unit: 6	6.1The role of the lexical analyzer, Tokens, Patterns, Lexemes,	05	
	Input buffering, Specifications of a token, Recognition of a		
	, , , , , , , , , , , , , , , , , , , ,		
	tokens.		
Unit: 7	Syntax Analysis	05	
	7.1 The role of a parser, Context free grammars,		
	7.2 Writing a grammar, Top down Parsing,		
	7.3 Non-recursive Predictive parsing (LL),		
	7.4 Bottom up parsing, Handles,		
	7.5 Viable prefixes,		
	7.6 Operator precedence parsing.		
Unit: 8	Syntax directed translation	02	
	8.1Syntax director definitions, Construction of syntax trees.		
Unit: 9	Intermediate code generation	08	
	9.1 Intermediate languages,		
	9.2 Graphical representation,		
	9.3 Three-address code,		
	9.4 Implementation of three address statements (Quadruples, Triples, Indirect triples).		
	Code optimization		
	9.5 Introduction,		
	9.6 Basic blocks & flow graphs,		
	9.7 Transformation of basic blocks,		
	9.8 Dag representation of basic blocks,		
	9.9 The principle sources of optimization,		
	9.10 Loops in flow graph, Peephole optimization.		
	Total	45	
	Contents (Practical)		
Sl. No.	Skills to be developed		
1. I	Practical:		
	Skills to be developed:		



	1. Programming skills
	2. Design of assemblers
	3. Logical Thinking
2.	Motor Skills: Proper handling of Computer System.

## **List of Practical:**

Sr. No.	Practical
1	Programming on sorting and searching techniques Liner search, Binary search, Interchange sort; Shell sort; Bucket sort; Radix exchange sort; Address calculation sort; Comparisons of sort; Hash or Random entry searching.
2	Design of a single pass assembler or two pass assembler.
3	Design of Macro Processor.
4	Design of Loaders.
5	Design of various phases of Compiler.

### Text Books:

	_		
Name of Authors	Title of the Book	Edition	Name of the Publisher
Aho, Sethi, Ullman	Compilers principles,		PEARSON
	techniques, and tools		
Beck	Systems Software, 3e	2nd	PEARSON
PAL	System Programming		OXFORD
John J. Donovan	System Programming		ТМН
Grune	Modern Compiler Design		WILEY
DHAMDHERE	Systems Programming		Tata McGraw-Hill Edition
Muneeswaran	Compiler Design		Oxford
Chattopadhyay	Compiler Design		pHI
Shalini	System Software		Scitech
chattopadhyay	System software		pHI
Sadasivam	Compiler Design		Scitech
Reference Books:			
Name of Authors	Title of the Book	Edition	Name of the Publisher
John J. Donovan	System Programming		Tata McGraw-Hill
Joini J. Bonoran		1	

Sl. No.	Laboratory Experiments		
1.	Take a simple piece of code and separate the tokens from it.		
2.	Program for simple macro processing.		
3.	Program for pass-I assembler.		
Suggested list of Assignments / Tutorial:			

3. <b>Note:</b>	Assignment of compiler, assemblers, macro, linkers and loaders.
2.	Macro processing in details.
1.	Different phases in compilations.
Sl. No.	



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: ELECTIVE II (Numerical Methods)					
Course Code: CST/6/603(I)	Semester: Sixth				
Duration:	Maximum Marks: 100+50				
Teaching Scheme	Examination Scheme				
Theory: 3 hrs./week	Mid Semester Exam.: 20 Marks				
Tutorial: hrs./week	Attendance, Assignment & Quiz: 10 Marks				
Practical: 4 Hrs./week	End Semester Exam.: 70 Marks				
Credit: 3+2	Practical: 25(INT)+25(EXT)				
Aim:	·				
Sl. No.					



1.	This subject enhances the knowledge of students about numerical side of mathematical analysis. It
	also intends to teach methods and means for estimating the accuracy of numerical results.
Objectiv	ve: Student will be able to
Sl. No.	
1.	Understand Error Handling
2.	Understand Numerical methods of Polynomial Interpolation
3.	Understand Numerical methods of Algebraic and Transcendental Equation.
4.	Understand Numerical Differentiation & Integration
Pre-Req	uisite:
Sl. No.	

Pre-Req	Pre-Requisite:			
Sl. No.	SI. No.			
1.	Basic knowledge of Mathematics is helpful.			
2.	Basic knowledge of C programming is helpful.			
3.				

Contents (Theory)			Marks
		it	
Unit: 1	1.1 Approximation in Numerical Computation	4	
Name of the Topics:	1.2 Significant Figures		
Error Handling	1.3 Absolute, Relative and Percentage Errors		
_	1.4 Truncation and Round-off Errors		
	1.5 Accumulation and Propagation of Errors		
Unit: 2	2.1 Forward, Backward and Divided Difference Table	12	
Name of the Topics:	2.2 Newton's Forward and Backward Interpolation Formula		
Polynomial Interpolation	2.3 Newton's General Interpolation Formula with the		
	remainder term 2.4 Lagrange's Interpolation Formula		
	2.5 Inverse Interpolation		
Unit: 3	3.1 Method of Tabulation	8	
Name of the Topics:	3.2 Bisection Method		
Solution of Algebraic and	3.3 Newton-Raphson Method.		
transcendental Equation.			
Unit: 4	4.1Differentiation of Forward and Backward Formula	8	
Name of the Topics:	4.2 Trapezoidal rule	٥	
Numerical Differentiation &	4.3 Simpson's 1/3 rule		
	·		
Integration	540 51 1 1 14 14		
Unit: 5	5.1 Gauss-Elimination Method	9	
Name of the Topics:	5.2 Matrix Inversion Method 5.3 Gauss-Jacobi Method		
Numerical Solution of a	5.4 Gauss-Siedal Method		
System of Linear Equation			
Unit: 6	6.1 Solution of first order Differential Equation by Euler's	4	
Name of the Topics:	Method		
Solution of Ordinary	6.2 Modified Euler's Method and Runge-Kutta Method		
<b>Differential Equation</b>			
-	Total	45	

### **Practical:**

### **Practical Content:**

All of the experiment shall be performed using C or MATLAB

### **List of Experiments:**

- 1 Implementation of Forward, Backward and Divided Difference Table
- 2 Implementation of Newton's Forward and Backward Interpolation Formula



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

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

- 3 Implementation of Newton's General Interpolation Formula with the remainder term
- 4 Implementation of Lagrange's Interpolation Formula
- 5 Implementation of Inverse Interpolation
- 6 Implementation of Bisection Method
- 7 Implementation of Newton-Raphson Method
- 8 Implementation of Differentiation of Forward and Backward Formula
- 9 Implementation of Trapezoidal rule
- 10 Implementation of Simpson's 1/3 rule
- 11 Implementation of Gauss-Elimination Method
- 12 Implementation of Matrix Inversion Method
- 13 Implementation of Gauss-Jacobi Method
- 14 Implementation of Gauss-Siedal Method
- 15 Implementation of Euler's method
- 16 Implementation of Runge-Kutta Method
- \*\*\* Any type of Image processing task can be done. Some task may be performed without using the library function of MATLAB(I,e. by programming).

function (	of MATLAB(I,	e. by programming).		
Text Bool	ks:			
Name of Authors		Title of the Book	Edition	Name of the Publisher
Babu Ram		Numerical Methods		Pearson
Thandaraj		Computer-Oriented Numerical Methods with c language		PHI
Sujata Sinh	าล	Numerical and Statistical Methods with Programming in C		Scitech
Bradie		A Friendly Introduction to Numerical Analysis		Pearson
J. B. Scar	borough	Numerical Mathematics Analysis		Oxford
Dasgupta		Applied Mathematical Methods		Pearson
Sastry		Introductory Methods of Numerical Analysis, 5th ed. •		PHI
DEY		Numerical Methods		ТМН
Jain, Iyen	gar& Jain	Numerical Methods (Problems & Solutions)		
Datta		Computer Oriented Numerical Methods		Vikas
Mollah, C	hakrabarty	Computing Systems		JBBL
Gerald		Applied Numerical Analysis, 7e		Pearson
C. Frober	g	Introduction to Numerical Analysis	Addison Wesley	
Reference	e Books:			
Name	of Authors	Title of the Book	Edition	Name of the Publisher
Balagurus	samy	Numerical Methods		ТМН
Fausett		Applied Numerical Analysis Using MATLAB, 2e		Pearson
AruMugam		Numerical Methods		Scitech
Note:				
Sl. No.				
	Question Par	per setting tips: End Semester Examination	: Question sh	ould 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	aach	carrying	10	marks

Name of the Course:Computer Engineering Group (Advanced Web Technology (ELECTIVE - II))					
Course	Code: CST/6/603(II)	Semester: SIXTH			
Duratio	n:	Maximum Marks: 100 +	50		
Teachin	g Scheme	Examination Scheme			
Theory:	3 hrs./week	Class Test:	20 Marks		
Tutorial	: hrs./week	Teachers Assessment:	10 Marks		
Practica	l: 4 hrs./week	End Semester Exam.:	70Marks		
Credit:	3+2	Practical 25(int) + 25(ext)			
Aim:					
Sl. No.					
1.	To Study the techniques to develop web communication	n services.			
2.	It provides information about web technologies that relate to the interface between web servers				
	and their clients				
3.	Web technologies are used to support the world wide web and more are being developed all the				
	time.				
Objectiv	/e:				
Sl. No.	Students will able to:	·			
1.	Use GUI tools of. Net framework				



	Koikat			
2.	Use basic and adva	ince. Net controls.		
3.	Interface back-end and front-end.			
4.	Build applications integrated with .Net Framework.			
5.	Build net based applications.			
6.	Transfer code form	·		
7.	• Can do Asp Transac			
	Can do Asp Transac	ction.		
Pre-Req	uisite:			
Sl. No.				
1.	Basic knowledge of w	veb technology- web1.0, web2.0, semantic web.		
2.	Knowledge of client-s	server system, java-script, php, etc.		
3.	Knowledge of HTML,	CSS, XML, ASP, JSP, etc.		
		Contents (Theory)	Hrs./Unit	Marks
Unit:1		Introduction	08	
		1.1 Why dot Net		
		- Introduction to Microsoft .Net Framework.		
		- Building blocks in .Net		
		- Drawback of previous languages.		
		- Understand what is .Net 1.2 VB.Net		
		- VB.Net overview.		
		- Difference between VB and VB.Net		
		1.3 Introduction to .Net		
		- Types of application architecture.		
		Net initiative.		
		Net framework: components of .Net framework,		
		Advantages, requirement of .Net.		
Unit: 2		Introduction and implementation	06	
0111112		2.1 Introduction to VB.Net		
		- Features.		
		- VB.Net IDE.		
		- Data Types, Loops, Control structures, Cases,		
		Operators.		
		- Creating forms.		
		- Procedures and functions.		
		- Form controls.		
		2.2 Implementation of OOP		
		- Creation of class and objects.		
		- Inheritance.		
		- Constructors.		
		- Exception handling.		
		2.3 Component based programming		
		- Working with Private assembly, shared assembly.		
		- Using COM components developed in VB or other		
	language.			
Unit: 3		Introduction to ADO.Net and data manipulation	06	



	Taxa a saaaa		1
	3.1 Introduction to ADO.Net		
	- What is database?		
	- Writing XML file.		
	- ADO.Net architecture.		
	- Creating connection.		
	- Dataset and Data reader.		
	- Types of Data adapter and ADO controls.		
	- Reading data into dataset and data adapter.		
	- Binding data to controls.		
	- Data table and Data row.		
	3.2 Accessing and manipulating data		
	- Selecting data.		
	- Insertion, deletion, updating, sorting.		
	- How to fill dataset with multiple tables.		
	3.3 Multi-threading		
	- Working with multithreading.		
	- Synchronization of Threads.		
	3.4 Migrating from VB 6.0 to VB.Net		
	- Updating the applications developed in VB to VB.net		
Unit: 4	Introduction to ASP.Net	04	
Offic. 4	- Difference between ASP and ASP.Net		
	- Introduction to IIS.		
	- What is web application? Why it is used?		
	- ASP.Net IDE.		
	- Creation of web forms.		
	- Using web form controls.		
Unit: 5	ASP.Net objects and components	08	
Offic. 5	- Response.	00	
	- Server.		
	- Application.		
	- Session.		
	- ASP.Net scope, state, view state, post back and		
	• • • • • • • • • • • • • • • • • • • •		
	configuration.		
	- Object creation: Scripting, Drive, folder, file.		
	- How to use objects?		
	- Server components : Ad rotator, Content linker,		
	Browser capabilities.		
	- Use and creation of global .asa file.		
	- How to use Application object.		
	- Events		
	- Methods and collection.		
	- Example.		
	- How to use session object : enabling and disabling of		
	session,		
	Event, properties, methods, collection.		
	- Example.		
Unit: 6	ADO.Net	08	
	6.1 ADO.Net in ASP.Net		
	- Connection.		



		Delevel and deleverades	Т	
		- Dataset and data reader.		
		- Data table and Data row.		
		- Web.config introduction.		
		- Binding data with data grid.		
		<ul> <li>Accessing and manipulating data.</li> <li>6.2 ADO.Net: Server control templates and Data binding</li> </ul>		
		techniques		
		- Understand data access in .Net using ADO.Net		
		- Understand various Server Control Templates available		
		for		
		Data Binding like Repeater.		
		- Data List and Data Grid Controls.		
Unit: 7		ASP transactions and e-mail	05	
		- Transactions.		
		- Transaction db design.		
		- CDONTS object.		
		- Email sending web page creation.  Total	45	
		Total	45	
		Contents (Practical)		
Sl. No.	Skills to be developed			
1.	Practical:			
	Skills to be developed:			
ļ	Intellectual skills:			
ļ	Use of programming language constructs in program implementation.			
	To be able to apply different logics to solve given problem.			
	To be able to write program using different implementations for the same problem			
	Study different types of errors as syntax semantic, fatal, linker & logical			
<ul> <li>Debugging of programs</li> <li>Understanding different steps to develop program such as</li> <li>Problem definition</li> </ul>		grams		
	• Analysis			
	• Design of logic			
	• Coding			
	• Testing			
į	Maintenance (Modi:	fications, error corrections, making changes etc.)		
	ivialitie liance (ivioui			
2.	-	handling of Computer System.		
2.	-			

## **List of Practicals:**

- **1.** Introduction to .Net framework.
- 2. a) Design Login form with validation.



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- b) Design Registration form with validation of email address, date of birth, blank field, telephones and mobile numbers etc.
- 3. Design form, make it a class, create its object and access it from another form.
- 4. Design student class, marks class, inherits it in result class and access it using form.
- 5. Create instance of class using new operator of above example.
- 6. Design mark sheet of student using XML file and dataset.
- 7. Design employee details with help of database (back-end) using data adapter, data reader and datasets. Use data grid to display result.
- 8. Generation of database (data table) of employee or student with help of data tables of .Net.
- 9. To use multiple table design example of employee and department.
- 10. Design registration form of college using text box, text area, radio list, check list, button etc. using Autopostback property.
- 11. Simple application for following function: (1) Login (2) Surfing (3) Logout taking into considerations (Application, Session, Server object, global .asa file and their events, methods and collection) also demonstrates enabling and disabling of session.)
- 12. Creation of file, entry, reading data from a file.
- 13. Using components create:
- (1) Advertisement (using Ad rotator)
- (2) Book example (using Next function)
- (3) Find capabilities of browser (Browser object capabilities)
- 14. Online application (student, employee, product, shopping mall)
- (a) Using dataset, data reader.
- (b) Same application using data table and data row. (use data grid to display data)
- (c) Bind the data to data grid using properties / templates.
- (d) Display details (student, employee, product, etc.) using data list. (4 cols per line)
- 15. Application which sends email.

### Mini Project:

Design the mini project by integrating all the experiment performed as mentioned in the curriculum

Text Books:			
Name of Authors	Title of the Book	Edition	Name of the Publisher
Esposito	Programming Microsoft ASP.Net		WILEY
Chavan	Visual BasiC. NET	2 <sup>nd</sup>	PEARSON
Spaanjaars	ASP.NET 4.5 in C# and VB		Wiley India
Anita &Bradely	Prog. In VB.Net		TATA Mc Grow Hill
Esposito	Professional ASP.Net 4 in C# and VB		WILEY
Newsome	Beginning Visual Basic 2012		Wiley India
Boehm	Murach's ASP.NET 4 Web		SPD
	Programming with VB 2010		
RadhaGanesan	VB.Net		Scitech
Reference Books:			
Name of Authors	Title of the Book	Edition	Name of the Publisher
Ivan Bayross	Teach Yourself Web		BPB Publications



	weight and must cover whole syllabus. Objective Type: 20 marks (answered in one or to sentences. Subjective type: 50 marks. To be set at least 8 question and to be answered questions each carrying 10 marks		
1.	-   Zanaman alika anama an kanaman Zanaman an mana an kanaman		
Sl. No.			
Note:			
3.	Assignment on web technologies in vb.net.		
2.	Assignment on ASP.net objects and components.		
1.	The details of asp.net, vb.net and ADO.net.		
Sl. No.	Topic on which tutorial is to be conducted		
Suggest	ed list of Assignments / Tutorial:		
3.	Write a code in asp.net to perform the login validation.		
2.	Write a program to access values from the previous for	m.	
1.	Design the customer information form and perform the	e different validations.	
Sl. No.	Laboratory Experiments		
Suggest	ed list of Laboratory Experiments:		
Deitel XML: How to Program Pearson		Pearson	
	Technologies - Part I		

Name o	f the Course: ELECTIVE II (Digital Image Processing)	
Course	Code: CST/6/603(III)	Semester: Sixth
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: 4 Hrs./week	End Semester Exam.: 70 Marks
Credit:	3 +2	Practical: 25(INT)+25(EXT)
Aim:		
Sl. No.		
1.	Student should able to do various image processing	g task
Objectiv	ve: Student will be able to	
Sl. No.		
1.	Understanding of digital image fundamentals.	
2.	Understanding of image digitization.	
3.	Understanding of image display hardware and software	2.
4.	Ability to understand and apply image enhancement ar	nd restoration techniques.
5.	Understanding of image encoding techniques.	
6.	Ability to apply compression techniques.	
Pre-Req	uisite:	
Sl. No.		
1.	Basic knowledge of Digital Image is helpful.	



2.	Basic knowledge of C	Color and graphics is helpful.		
3.				
		Contents (Theory)	Hrs./Un it	Marks
Unit: 1		1.1 Overview & Nature of Image Processing	4	
Name o	of the Topics:	1.2 Digital Image Representation & types of Images		
Basics (	of Image Processing	1.3 Steps in Image Processing.		
		1.4 Image Processing Applications		
		1.5 Components of Image Processing system.		
Unit: 2		2.1 Elements of Visual Perception	3	
	of the Topics:	2.2 Image Sensing and Acquisition		
Digital	Image Fundamentals	2.3 Image Sampling and Quantization.		
		2.4 Basic Relationships Between Pixels		
		2.5 Linear and non-linear operations.		
Unit: 3		3.1 Some Basic Gray Level Transformations,	10	
Name o	of the Topics:	3.2 Histogram Processing in details,		
Image I	Enhancement in the	3.3 Enhancement UsingArithmetic/Logic Operations,		
<b>Spatial</b>	Domain	3.4 Basics of Spatial Filtering,		
		3.5 Smoothing Spatial Filters,		
		3.6 Sharpening Spatial Filters,		
		3.7 Combining Spatial Enhancement Methods		
Unit: 4		4.1 A Model of the Image degradation/Restoration	10	
Name o	of the Topics:	process,		
Image I	Restoration.	4.2 Noise Modelling,		
		4.3 Image Restoration in thePresence of Noise Only–		
		Spatial Filtering,		
		Arithmetic mean filter		
		Geometric mean filter		
		Median filter		
		4.4 Image Restoration Techniques		
		Inverse filter		
		Wiener Filter		
		4.5 Geometric Transformations		
Unit: 5		5.1 Color image storage & processing	8	
	of the Topics:	5.2 Color Models		
	mage Processing	RGB, HSI, HSV,CMY, CMYK color models.		
	-	5.3 Pseudocolor Image Processing		
		5.4 Basics of Full-Color Image Processing		
		5.5 Color Transformations		
		5.6 Smoothing and Sharpening		
Unit: 6		6.1 Fundamentals of image compression	10	
Name of the Topics:		6.2 Image Compression Models		
	Compression	6.3 Compression Algorithms		
-		6.4 Error-Free/lossless Compression		
		Run Length Coding		
		Huffman Coding		
		Shannon –Fano Coding		
		Bit-plane Coding		
		6.5 Lossy Compression		



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	<ul> <li>Lossy Predictive Coding</li> </ul>	ļ ,	
	<ul> <li>Transform Coding</li> </ul>		
	6.6 Image Compression Standards		
	Total	45	
Practical:			
Practical Content:			•
All of the experiment shall be	performed using MATLAB		
List of Experiments:			
<ol> <li>Image resizing, Image</li> </ol>	e type conversion.		

- 2. Extraction of color band, Creation of a synthetic image.
- 3. Image addition and Image complement.

questions each carrying 10 marks

- 4. Image geometric operations
- 5. Histogram operations, contrast stretching and gamma correction.
- 6. Image noise models
- 7. Spatial filtering
- 8. Implement the Wiener filter
- 9. Image segmentation
- 10. Color image operation color model transformation, contrast stretching, histogram manipulation etc.

# \*\*\* Any type of Image processing task can be done. Some task may be performed without using the library function of MATLAB(I,e. by programming).

### **Text Books:** Name of the Publisher Name of Authors Title of the Book Edition Gonzalez Digital Image Processing Pearson Sridhar **Digital Image Processing** Oxford Jayraman **Digital Image Processing** TMH Digital Image Processing—An PHI Joshi Algorithmic Approach • Digital Image Processing and Chanda&Majumdar PHI Analysis, 2nd ed. • **Digital Image Processing** Castleman Pearson Annadurai Fundamentals of Digital Image Pearson **Processing** Sudhir, Patil **Digital Image Processing** Vikas Dey and Ray MatLab Programming for Engg and SPD Science **Reference Books:** Name of Authors Title of the Book Edition Name of the Publisher Gopi Digital Image Processing using Matlab Scitech Digital Image Processing using Matlab TMH Gonzalez Note: Sl. No. Question Paper setting tips: End Semester Examination: Question should be made as per class 1. 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



# Format for Syllabus

Name	of the Course:Professional Practice-IV(Seminar W	fork)
Course	e Code: CST/6/PP-IV	Semester: Sixth
Duration: 3 hrs/week For preparing their presentation.		Maximum Marks: 50 (Internal marks to be given at end of Sixth semester)
Credit		
	Examination Scheme:	de constante de la constante de la Recia de
1.	Seminar on Project Work is intended to provide opportunity for students to present the Project Work/Modern development in Computer Science, in front of a technical gathering (Student / Teacher and others) with the help of different oral, audio and visual communication aids which they learnt through different courses in the diploma course. In the Seminar, students are not only expected to present their Project Work, but also to defend the same while answering questions arising out of their presentation.	

Name	of the Course: General Viva - Voce
Course	e Code: CST/6/GVV Semester: Sixth
Duratio	on:  Maximum Marks: 100 (to be given at end of Sixth semester) 50(int) + 50(ext)
Credit:	
	Examination Scheme:
1.	The Final Viva-Voce Examination shall take place at the end of the Part – III Second Semester. It is to be taken by one External and one Internal Examiner. The External Examiner is to be from industry / engineering college / university / government organisation and he / she should give credit out of 50 marks; whereas, the Internal Examiner should normally be the Head of the Department and he / she should give credit of 50 marks. In the absence of the Head of the



	Department, any other lecturer will act as the Internal Examiner.
3.	
4.	
5.	