# West Bengal State Council of Technical & Vocational Education and Skill Development (Technical Education Division)



Reduced Draft Syllabus of

Diploma in Computer Science & Technology

Part-III (6th Semester)

Only for Academic Session 2021 - 2022



Duration of this syllabus will be for 2 and half months. Teachers are hereby strictly requested to set the Questions as per the Syllabus given below which will be applicable for this semester only.

\*\*Project work will be continued in 6th Semester as it is.

	of the Course:Computer Engineering Group (Adva	<u> </u>		
Course	Code: CST/6/601	Semester: SIXTH		
Duratio	on:	Maximum Marks:100+1	L00	
Teachir	ng Scheme	Examination Scheme		
Theory	·	Mid Semester Exam.:	20	Marks
Tutoria		Assignment & Quiz:	10	Marks
Practica	- ,	End Semester Exam.:	70	Marks
Credit:	3+2	Practical 50 (int) + 50 (e	ext)	
Aim:				
Sl. No.				
1.	To learn how to design web based application.			
2.	To catch approach of Object Oriented Programm	ning for building software.		
3.				
Sl. No.	lo. Students will able to:			
1.	Create network based applications.			
2.	_Create business applications.			
3.	Implement Server side programming.			
4.	_ Develop dynamic software components.			
5.	_ Develop database application.			
6.	_Design and develop powerful GUI based components.			
7.	Ereate Animation using Applet, Thread and AWT controls.			
8.	_Make best use of facilities that computer systems offer them for solving problems.			
9.				



Sl. No.				
1.	Basic knowledge of programming.			
2.	Knowledge of C & C++ and JAVA languages.			
3.	Familiar with object of	oriented programming.		
		Contents (Theory)	Hrs./Unit	Marks
	Unit: 1	Introduction the Advanced Web Technology: (AWT)  1.1 Working with Windows and AWT  AWT classes, Windows Fundamentals Working with frame windows Creating a frame window in applet Creating windowed program, Display information within a window  1.2 Working with graphics, working with color Setting the paint mode, Working with Fonts, managing text output using Font Metrics Exploring text & graphics.  1.3 Using 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  1.4 Handling events by Extending AWT Components Exploring the Controls.	10	
	Unit: 2 Unit: 3	Networking:  2.1 Basics 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.  The Tour of Swing:  3.1 Japplet, Icons and Labels, Text Fields, Buttons	10	
		Combo Boxes Tabbed Panes, Scroll Panes.	25.11	
		Total	25 Hrs.	



	Contents (Practical)
Sl. No.	Skills to be developed
1.	Intellectual Skills:
	_ 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
	_ Debugging of programs
	_ Understanding different steps to develop program such as
	_ Problem definition
	<sub>=</sub> Analysis
	■ Design of logic
	= Coding
	_ Testing
	Maintenance (Modifications, error corrections, making changes etc.)
2.	Motor Skills:_Proper handling 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 6	Write a program to demonstrate use of Card Layout.
7	Write a program to demonstrate use of Border Layout.
/	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.



8	Write a program to create a menu bar with various menu items and sub menu items. Also create a checkable menu item. On clicking a menu Item display a suitable Dialog box.						
9	Write a program to increase the font size of a font displayed when the value of thumb in						
		ne same time it decreases the size of the font					
	decreases.						
10	Write a progra	am to retrieve hostname using methods in Inc	et Address o	class.			
11	Write a progra	am that demonstrates TCP/IP based commun	ication betv	veen client and			
12	Write a progra	am that demonstrates UDP based communica	tion betwe	en client and server.			
**Any o	ther syllabus or	iented programs/projects can be done to full	fill the requ	uirements.			
Text Bo	oks:						
Name	e of Authors	Title of the Book	Edition	Name of the Publisher			
Horstn	nann, Cornell	Core Java Vol II		PEARSON			
Savaliya		Advance Java Technology		Dreamtech			
Debasis	h Jana	Java and Object Oriented Programming Paradigm		PHI			
Geary / I	Horstmann	Core Java Server Faces, 3e		Pearson			
De Jonge		Essential App Engine: Building High- Performance Java Apps with Google App Engine		Pearson			
Hall		Core Servlets and Java Server Pages Volume II: Advanced Technologies 2e		Pearson			
Hall		Core Servlets and JavaServer Pages: Volume I: Core Technologies, 2e					
Murach		Murach's Java Servlets and JSP		SPD			
kogent		Java Server Programming Java EE6		Dreamtech			
C. Darby	y, J. Griffin ers	Beginning Java Networking	2nd	Wrox			
Mahesh	P. Matha	JSP and Servlets		PHI			
Referen	ce 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			
Harold		Java Network Programming		SPD			
Suggest	ed list of Labora	atory Experiments:					
Sl. No.	Laboratory Ex	<u> </u>					
1.	·	yee information form and perform the validat	ions.				
	Besign 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.
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 Scheme		Examination Scheme
Theory:	3 hrs./week	Mid Semester Exam.: 20 Marks
Tutorial:	0 hrs./week	Assignment & Quiz: 10 Marks



Practica	I: 3 hrs./week	End Semester Exam.: 70	Marks		
Credit:	3+1	Practical 25(int) + 25(ext)			
Aim:					
Sl. No.					
1.	To study techniques for development of system	related applications and services			
2.	It is the activity of programming system softwar	re.			
3.	It aims to produce software which provides serv	vices to the user.			
Objectiv	ve:				
Sl. No.	After studying the subject students will be able to				
1.	Understand various design aspect of the system software.				
2.	Develop software tools like editors and debuggers.				
3.	. Develop various system software.				
Pre-Rec	quisite:				
Sl. No.	Sl. No.				
1.	Knowledge of programming languages.				
2.	Knowledge of system tools available in computer system.				
3.	Knowledge of assembly language program.				
	Contents (Theory)		Hrs./Unit	Marks	



Unit: 01		Compliers  1.1 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; GeneralModel of Compiler.  1.2 Phases of Compiler		
Unit: 02		Lexical Analysis  2.1 The role of the lexical analyzer, Tokens, Patterns, Lexemes, Input buffering, Specifications of a token, Recognition of a tokens.	ΛE	
Unit: 03 Unit: 04		Syntax Analysis 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	05	
		Intermediate code generation 9.1 Intermediate languages, 9.2 Graphical representation, 9.3 Three-address code.  Code optimization 9.4 Introduction, 9.5 Basic blocks & flow graphs, 9.6 Transformation of basic blocks	07	
		Total	25	
		Contents (Practical)		
Sl. No.	Skills to be develope			
1.	Practical:	···		
	Skills to be develope	ed:		



	<ol> <li>Programming skills</li> <li>Design of assemblers</li> </ol>
	3. Logical Thinking
2.	Motor Skills:_Proper handling of Computer System.

# List of Practical:

Sr. No.	Practical		
1	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.		
5	Design of various phases of Compiler.		
**Any other	**Any other syllabus oriented programs/projects can be done to full fill the requirements.		

# 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		TMH
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:	•	<u>.                                      </u>	·
Name of Authors	Title of the Book	Edition	Name of the Publisher
John J. Donovan	System Programming		Tata McGraw-Hill

Edition2003

suggested list of Laboratory Experiments.	
Sl. No.	Laboratory Experiments
1.	Take a simple piece of code and separate the tokens from it.

# Suggested list of Assignments / Tutorial:

SI.	No.

- 1. Different phases in compilations.
- 2. Macro processing in details. 3. Assignment of compiler.

# 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: ELECTIVE II (Numerical M	ethods)
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.			
	ive: Student will be ab	e to		
Sl. No.				
1.	Understand Error Ha	<del>-</del>		
2.		al methods of Polynomial Interpolation		
3.	Understand Numeric	al methods of Algebraic and Transcendental Equation.		
4.	Understand Numeric	al Differentiation & Integration		
Pre-Re	equisite:			
Sl. No.				
1.		Mathematics is helpful.		
2.		C programming is helpful.		
3.	2000 1010 1010 100 100 100 100 100 100 1	. k0		
		Contents		
		(Theory)	Hrs. / Unit	Mark
Unit: 1		1.1 Approximation in Numerical Computation		
	of the Topics:	1.2 Significant Figures		
	landling	1.3 Absolute, Relative and Percentage Errors	04	
		1.4 Truncation and Round-off Errors		
		1.5 Accumulation and Propagation of Errors		
Unit: 2		2.1 Forward, Backward and Divided Difference Table		
	of the Topics:	2.2 Newton's Forward and Backward Interpolation	0.5	
Polyno	omial Interpolation	Formula	06	
		2.3 Newton's General Interpolation Formula with the remainder term.		
Unit: 3				
	of the Topics:	3.1 Bisection Method	04	
	on of Algebraic and	3.2 Newton-Raphson Method.	04	
	endental Equation.			
Unit: 4		4.1 Trapezoidal rule		
	of the Topics:	4.1 Trapezoidal rule 4.2 Simpson's 1/3 rule	04	
Numerical Differentiation &		4.2 Ompours 1/0 rule		
Integra				
Unit: 5		5.1 Gauss-Elimination Method		
Name of the Topics:		5.2 Matrix Inversion Method 5.3 Gauss-Jacobi Method	07	
Numerical Solution of a 5.5 Gauss-Sacobi Method				
System	n of Linear Equation		25	
D	1	Total	25	
Practic				
	al Content:	formed using C or MATLAB		
	ie experiment shall be per Experiments:	TOTHICU USING C OF IMATEAD		
		Pankward and Divided Difference Table		

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



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- 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
- \*\*Any other syllabus oriented

programs/projects can be done to full fill the requirements.

# **Text Books:**

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 Sinha	Numerical and Statistical Methods with Programming in C		Scitech
Bradie	A Friendly Introduction to Numerical Analysis		Pearson
J. B. Scarborough	Numerical Mathematics Analysis		Oxford
Dasgupta	Applied Mathematical Methods		Pearson
Sastry	Introductory Methods of Numerical Analysis, 5th ed. •		PHI
DEY	Numerical Methods		ТМН
Jain, Iyengar& Jain	Numerical Methods (Problems & Solutions)		
Datta	Computer Oriented Numerical Methods		Vikas
Mollah, Chakrabarty	Computing Systems		JBBL
Gerald	Applied Numerical Analysis, 7e		Pearson
C. Froberg	Introduction to Numerical Analysis		Addison Wesley
Reference Books:			
Name of Authors	Title of the Book	Edition	Name of the Publisher
Balagurusamy	Numerical Methods		TMH
Fausett	Applied Numerical Analysis Using MATLAB, 2e		Pearson
AruMugam	Numerical Methods		Scitech

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	of the Course:Computer Engineering Group (Advanced Web Technology (ELECTIVE - II))		
Course	rse 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.:	70 Marks
Credit:	3+2	Practical 25(int) + 25(ex	t)
Aim:			
Sl. No.			
1.	To Study the techniques to develop web communication 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	ective:		
Sl. No.	Students will able to:		
1.	■Use GUI tools of. Net framework		



2.	Use basic and advance. Net controls.			
3.	Interface back-end and front-end.			
4.	Build applications integrated with .Net Framework.			
5.	_Build net based app	olications.		
6.	_Transfer code form	VB to VB.net.		
7.	_Can do Asp Transac	tion.		
Pre-Red	quisite:			
Sl. No.				
1.	-	veb technology- web1.0, web2.0, semantic web.		
2.	-	server system, java-script, php, etc.		
3.	Knowledge of HTML,	CSS, XML, ASP, JSP, etc.	11	N 4 m ul m
		Contents (Theory)	Hrs./Unit	Marks
		Introduction: 1.1 Why dot Net - Introduction to Microsoft .Net Framework Building blocks in .Net		
	Unit:1	<ul> <li>Drawback of previous languages.</li> <li>Understand what is .Net 1.2 VB.Net</li> <li>VB.Net overview.</li> <li>Difference between VB and VB.Net</li> <li>1.3 Introduction to .Net</li> <li>Types of application architecture.</li> <li>.Net initiative.</li> <li>.Net framework: components of .Net framework,</li> <li>Advantages, requirement of .Net.</li> </ul>	08	
	Unit: 2	Introduction and implementation 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.	06	
	Unit: 3 Introduction to ADO.Net and data manipulation		06	



	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		
	- Difference between ASP and ASP.Net		
	- Introduction to IIS.		
	- What is web application? Why it is used?	05	
	- ASP.Net IDE.		
	- Creation of web forms.		
	- Using web form controls.		



	Total 25				
Sl. No.	Contents (Practical)				
1.	Skills to be developed  Practical:				
1.	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.				
	_To be able to write program using different implementations for the same probl	em			
	_Study different types of errors as syntax semantic, fatal, linker & logical				
	_ Debugging of programs				
	_Understanding different steps to develop program such as				
	□ Problem definition				
	<sub>=</sub> Analysis				
	_Design of logic				
	_Coding				
	<b>□Testing</b>				
	_Maintenance (Modifications, error corrections, making changes etc.)				
2.	2. Motor Skills: Proper handling of Computer System.				
	List of Practicals:				
	duction to .Net framework. esign 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 Auto post back property.

# Mini Project:

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

\*\*Any other syllabus oriented programs/projects can be done to full fill the requirements.

\_\_\_\_

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	



	Technologies - Part I			
Deitel	Deitel XML: How to Program Pearson			
Suggeste	d list of Laboratory Experiments:			
Sl. No.	Sl. No. Laboratory Experiments			
1.	Design the customer information form and perform the	different validations.		
2.	Write a program to access values from the previous form	n.		
3.	Write a code in asp.net to perform the login validation.			
Suggest	ed list of Assignments / Tutorial:			
Sl. No.	Topic on which tutorial is to be conducted			
1.	The details of asp.net, vb.net and ADO.net.			
2.	Assignment on ASP.net objects and components.			
3.	Assignment on web technologies in vb.net.			
Note:	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 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					
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 an	d restoration techniques.			
5.	Understanding of image encoding techniques.				
6.	Ability to apply compression techniques.				
Pre-Rec	uisite:				
Sl. No.					
1.	Basic knowledge of Digital Image is helpful.				



2.	Basic knowledge of 0	Color and graphics is helpful.		
3.				
		Contents	Hrs./Unit	Marks
		(Theory)		
		1.1 Overview & Nature of Image Processing		
Unit: 1		1.2 Digital Image Representation & types of Images		
Name of the Topics:		1.3 Steps in Image Processing.	04	
Basics of Image Processing		1.4 Image Processing Applications		
		1.5 Components of Image Processing system.		
		2.1 Elements of Visual Perception		
Unit: 2		2.2 Image Sensing and Acquisition		
Name of the Topics:		2.3 Image Sampling and Quantization.	03	
Digital Image Fundamentals		2.4 Basic Relationships Between Pixels		
		2.5 Linear and non-linear operations.		
Unit: 3 Name of the Topics: Image Enhancement in the		3.1 Some Basic Gray Level Transformations,		
		3.2 Histogram Processing in details,		
		3.3 Enhancement UsingArithmetic/Logic Operations,		
		1 3 /1 Rasics of Spatial Filtering		
_	Domain	3.5 Smoothing Spatial Filters,		
Spatial	Domain	3.6 Sharpening Spatial Filters,		
		3.7 Combining Spatial Enhancement Methods		
		4.1 A Model of the Image		
		degradation/Restorationprocess,		
		4.2 Noise Modelling,		
Unit: 4		4.3 Image Restoration in thePresence of Noise		
Name of the Topics:		Only-Spatial Filtering,	10	
Image F	Restoration.	Arithmetic mean filter		
		Geometric mean filter		
		Median filter		
		Total	25 Hrs.	



Total 25

# Practical:

**Practical Content:** 

All of the experiment shall be performed using MATLAB

List of Experiments:

- 1. Image resizing, Image type conversion.
- 2. Extraction of color band, Creation of a synthetic image.
- 3. Image addition and Image complement.
- 4. Image geometric operations
- 5. Histogram operations, contrast stretching and gamma correction.
- 6. 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 using in MATLAB(I,e. by programming).

MATLAB(I,e. by programming).					
Text Boo		,			
Name of Authors		Title of the Book	Edition	Name of the Publisher	
Gonzalez		Digital Image Processing		Pearson	
Sridhar		Digital Image Processing		Oxford	
Jayramar	n	Digital Image Processing		ТМН	
Joshi		Digital Image Processing—An Algorithmic Approach •		PHI	
Chanda&Majumdar		Digital Image Processing and Analysis, 2nd ed. •		PHI	
Castlema	an	Digital Image Processing		Pearson	
Annadurai		Fundamentals of Digital Image Processing		Pearson	
Sudhir, Patil		Digital Image Processing		Vikas	
Dey and Ray		MatLab Programming for Engg and Science		SPD	
Reference	ce Books:				
Name of Authors		Title of the Book	Edition	Name of the Publisher	
Gopi		Digital Image Processing using Matlab		Scitech	
Gonzalez		Digital Image Processing using Matlab		ТМН	
Note:		<u> </u>			
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				



# Format for Syllabus

Name o	f the Course:Professional Practice-IV(Seminar Work)		
Course Code: CST/6/PP-IV		Semester: Sixth	
Duration: 3 hrs/week		Maximum Marks: 50 (Internal marks to be	
For preparing their presentation.		given at end of Sixth semester)	
Credit: 3			
	Examination Scheme:		
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 Code: CST/6/GVV		Semester: Sixth
Durati	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.	