

# Format of the Syllabus

Name o	Name of the Course: Microprocessor & Programming					
Course	Code: CST/4/401		Semester: Fourth			
Duration:16 weeks Maximum Maxi			Maximum Marks: 100 (	Theory) + 50	0	
Teachin	g Scheme		<b>Examination Scheme</b>			
Theory:	3 hrs./week		Mid Semester Exam.: 20	) Mark	S	
Tutorial	: hrs./week		Assignment & Quiz: 10	(Th.)+25(Pr)	Marks	
Practica	l: 2 hrs./week		End Semester Exam.: 70	)(Th)+25(Pr)	Marks	
Credit:	3+1					
Aim: To	understand Digital ele	ectronics and able to design digital	l circuit and to understar	nd A/D and I	D/A	
convert	er					
Sl. No.						
1.	•	e and memory management of 8 bi			k 8086).	
2.		nguage programming technique an	d use of DEBUG comman	ıd.		
3.	To implement differe	nt system interfacing.				
Objectiv	ve: Student will be able	e to				
Sl. No.						
1.	Draw block diagram for architecture of 8085 and to know all the pin function.					
2.	Draw block diagram f	or architecture of 8086 and to kno	w all its pin function.			
3.	•	pipelining segmentation and addre	ess generation.			
4.	To know the instruction set and addressing modes.					
5.	Write the efficient As procedures and macr	sembly Language Program for differors.	erent problem statement	s and use of		
6.	Design interface of m	emory chips.				
7.	Design and verify Sequ	ential circuit.				
Pre-Req	uisite:					
Sl. No.						
1.	Basic knowledge com	puter architecture and digital elec	tronics is helpful.			
		Contents (Theory)		Hrs./Unit	Marks	
Unit: 1		Basics of Microprocessor		6		
		1.1 Evolution of Microprocessor	and types			
		1.2 Silent features of 8085 Micro	processor, architecture			
		of 8085 (Block diagram), pin o				
		organization, limitations of 8-	bit Microprocessor.			
		1.3 8085 interrupt structure		10		
Unit: 2		<b>16-bit Microprocessor 8086</b> 2.1 Silent features of 8086 Micro	nrocessor architecturo	10		
		of 8086 (Block diagram, signal de				
		organization, concepts of pipelini				
		2.2 memory segmentation and m				
		generation from segment offset a				
		2.3 Minimum and Maximum Mod	de operation and			
		diagram				



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

	2.4 8086 interrupt structure.		
Unit: 3	8086 Instruction set 3.1 Concept of Machine Language, Instruction format, addressing modes. 3.2 Instruction set (Arithmetic, logical, data transfer, bit manipulation, string, program control transfer, process control)	06	
Unit: 4	The art of assembly Language Programming 4.1 Assembly Language Programming Tools Editors, Assembler, Linker, Debugger. 4.2 Assembler directives, model of 8086 assembly language programming, programming using assembler.	06	
Unit: 5	Procedure and Macro 5.1 Defining Procedure (Directives used, FAR and NEAR, CALL and RET instructions) 5.2 Defining Macros. 5.3 Assembly Language Programs using Procedure and Macros. 5.4 DOS interrupt services.	08	
Unit: 6	System Interfacing 6.1 Interfacing Techniques (I/O mapped I/O, Memory mapped I/O, memory and I/O addressing, 8086 addressing, and address decoding, memory interfacing as Even and Odd bank) 6.2 Interfacing 8255, Block diagram, modes of operation. 6.3 8259: Block diagram, Characteristics and function only. 6.4 8257/8237: Block diagram, Characteristics and function only.	09	
	Total	45	

### Practical:

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 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.)



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

- Motor skills
- Proper handling of Computer System.

### **List of Practical:**

- 1) Basics of Assembler, linker, debugger, editor
- 2) Write an Assembly Language Program to
  - Add / Sub two 16 bit numbers.
  - > Find sum of series of numbers.
  - Multiply two 16 bit unsigned/ signed numbers.
  - Divide two unsigned/ signed numbers (32/16, 16/8, 16/16, 8/8)
  - Add / Sub / Multiply / Divide two BCD numbers.
  - Find smallest/ largest number from array of n numbers.
  - > Arrange numbers in array in ascending/ descending order.
  - > Perform block transfer data using string instructions / without using string instructions.
  - ➤ Compare two strings using string instructions / without using string instructions.
  - Display string in reverse order, string length, Concatenation of two strings.
  - Convert Hex to Decimal, Decimal to Hex.
  - \*\* Practical can also be done by using DEBUG command. Any program other than those given in the list will be appreciated.

### **Text Books:** Name of Authors Title of the Book Edition Name of the Publisher The X 86 Microprocessors: Architecture, Pearson Programming and Interfacing (8086 to Das Pentium) Krishna Kant Microprocessors and Microcontrollers PHI Ray & Bhurchandi Advance Microprocessor and TMH Peripherals Hall Microprocessors and Interfacing TMH Senthil Kumar Microprocessor and Microcontroller Oxford The X86 PC: Assembly Language, Design, Pearson Mazidi and Interfacing, 5/e Microprocessors and Programmed Logic, Pearson Short Microprocessors and Microcontrollers Nagoorkani TMH The 8088 and 8086 Microprocessors: Pearson Triebel Programming, Interfacing, Software, Hardware, and Applications, 4e Mathur Microprocessors and Interfacing PHI 8086 Programming and advance Wiley Savaliya processor architecture Azeez, Shemeena Microprocessors Interfacing and Scitech Microcontroller Singh &Chabra Fundamentals of Microprocessor and SChand its Application Reference Books: Name of Authors Title of the Book Edition Name of the Publisher The Intel 8086/8088 microprocessor Chhabra DhanpatRai Architecture, Programming Design & Interfacing



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 (Computer Network)			
Course Code: CST/4/402	Semester: FOURTH		
Duration:	Maximum Marks: 150 (Practical 25+25)		
Teaching Scheme	Examination Scheme		
Theory: 3 hrs./week	Class Test: 20 Marks		



Tutorial	: hrs./week		Teachers Assessment:	10 Marks	
Practica			End Semester Exam.:	70 Mark	
Credit:	<u> </u>		2.10 9011100101 2.1011111	70 1110111	
Aim:	·				
Sl. No.					
1.	To learn basic concep	ts of Computer networks.			
2.	To study hardware in	detail required for networking.			
3.	To learn in detail basi	c models of networking -ISO OSI a	nd TCP/IP.		
Objectiv	ve:				
Sl. No.	Students will able to:				
1.	· Identifying the benefits of network.				
2.	· Distinguish betwee	n Network classifications.			
3.	· Describe different	types of Topology.			
4.	· Describe different	types of Network devices.			
5.	· Compare different	transmission media.			
6.	· Compare OSI and T	CP/IP model.			
7.	· Configure TCP/IP.				
Pre-Req	uisite:				
Sl. No.					
1.	Fundamentals of Pro	gramming Languages		T	
	Contents (Theory)			Hrs./Unit	Marks
Unit: 1		INTRODUCTION TO DATA COMMUNIC	CATION NETWORKING	05	
		1.1 Data communications: representation.	components, data		
		1.2 BASIC CONCEPTS: Servers Hosts (definition & applicatio			
		1.3 Types of Computer Netw WAN.	ORKS: LAN, MAN and		
		1.4 Types Network Archit			
		Client-Server and Distributed 1.5 Simplex, Half duplex and Fu			
		1.6 Parallel and Serial, Asynchr			
		Synchronous	a af Nielea - Niemelat mate		
		1.7 Definition and different types Shannon's Capacity.	s of inoise, inyquist rate,		
		1.8 Network Features - File Sharir	ng; Printer Sharing;		
		Application Services; EMail; Remo			
Unit: 2		Network Topologies and Networ	-	03	
		2.1 Type of Topology - Bus Topology; Tree T			
		Topology, Mesh Topology, Tree T	opology, Hybrid		
		2.2 Network Control Devices -Hul	bs: Switches: Routers:		
		Bridges; Repeaters; Gateways; M			
Unit: 3		Transmission Media:		04	



	3.1 Guided Media -Twisted Pair -UPT, STP; Coaxial Cable;		
	Optical Fiber - Optical Fiber Structure, Light Source for		
	Fiber, Propagation Mode, Advantages of optical fiber		
	and Disadvantages of optical fiber.		
	3.2 Un-Guided Media: Wireless Communication –		
	Communication Band; Microwave Communication;		
	Satellite Communication – Access Method;		
	Cellular (Mobile) Telephone – Band in Cellular		
	Telephony, Calls Using Mobile Phones, Transmitting		
	receiving operations; New Developments.		
Unit: 4	4.1 OSI Reference Model - Interlayer Communication –	03	
	Data Encapsulation, Horizontal Communication, Vertical		
	Communication, Encapsulation Terminology; Physical		
	layer; Data link layer; Network layer; Transport		
	layer; Session layer; Presentation layer; Application		
	layer.		
	4.2 TCP/IP Reference Model – Link; Internet; Transport;		
	Application layer.		
	4.3 Comparison of the OSI and TCP/IP reference models.		
Unit: 5	5.1 MULTIPLEXING: FDM, TDM, WDM, ADM, OFDM.	04	
• The s	5.2 SWITCHING: Circuit Switching: time division & space		
	division switch, Packet Switching, Message Switching.		
Unit: 6	Data link layer	04	
	6.1 Types of Error, Framing(character and bit stuffing),		
	error detection & correction methods.		
	6.2 Flow control and Error control mechanism.		
	Madium cases sub laves		
Unit: 7	Medium access sub layer 7.1 Point to point protocol, FDDI, token bus, token ring;	05	
	Reservation, polling.		
	7.2 Medium Access Control: Motivation for a specialized		
	MAC: Hidden and Exposed terminals. Near and Far		
	terminals;		
	7.3 FDMA, TDMA: Fixed TDM, Classical Aloha, Slotted		
	Aloha, Carrier sense multiple access, Demand		
	assigned multiple access, Multiple access with		
	collision detect, Multiple access with collision		
	avoidance, Inhibit sense multiple access; CDMA;		
Unit: 8	8.1 Protocols, Services and Standards (in brief): X.25,	02	
	ATM, ISDN, Token Ring and Token Bus.		
Unit: 9	9.1 Routing : techniques, static vs. dynamic routing ,	04	
OIIIL. J	routing table for classful address; Routing algorithms:	54	
	shortest path algorithm, flooding, distance vector routing,		
	link state routing;		
	9.2 IP Addressing - IP Address Assignments; IP Address		
	Classes; Subnet Masking; Registered and unregistered		
	Addresses.		
	Congestion control algorithm: Leaky bucket algorithm,		
	Token bucket algorithm, choke packets;		
	9.3 Quality of service: techniques to improve Qos.		
Unit: 10	TCP/IP Fundamentals:	03	
	10.1 TCP/IP Protocols - SLIP and PPP; ARP; IP; ICMP; TCP		
	•		



	and UD	P.			
Unit: 11  APPLICATION LAYER  Definition of Internet and compare with Intranet – URL – HTTP – HTML. DNS; SMTP, SNMP, FTP, WWW;		03			
Unit: 12  12.1 Encryption (Private and Public key) – Decryption – Digital Signature. 12.2 Firewalls  Cyber Security  12.3 Introduction to Cybercrime: Definition- Cybercrime and Information Security – Classification of Cybercrimes. 12.4 Cyber offenses: Introduction- Criminals Plan the Attacks – Social Engineering – Cyber stalking – Attack Vector – Cloud Computing		05			
	,	Total	45		
	Con	tents (Practical)			
Sl. No.	Skills to be developed	terres (i ractical)			
1.					
2.	Motor Skills: • Proper handli	ing of Computer System.			
		List of Practical:			

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

- 1 Creating Windows 2003 Server Boot Disk.
- 2 Installing Windows 2003 Server &UNIX / Linux
- 3 Installing Active Directory
- 4 Creating AD Objects
- 5 Setting up Local Print Device & Installing and Configuring a Network Capable Print Device
- 6. Create new Users & give the Permission
- 7 Use step by step procedure for i.e. File sharing & Printer sharing.
- 8 Compare different Network Topologies.



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

- 9 Compare Network directing devices.
- i.e. Hub, Switch, Router.
- 10 To study crimping: RJ-45, RJ-11, Cross-over Cable and Create a Network cable using RJ45 connectors.
- 11. To study the different expansion slots of a motherboard, set the NIC to expansion slot and to install the driver.
- 12 To locate MAC address of computer.
- 13. To make a peer-to-peer Network System.
- 14. Implementing a TCP/IP Network configuring
- 15. To run the following application in a network system and get knowledge:
- (i) FTP, (ii) Telnet, (iii) Mail, and, (iv) Talk.
- 16. To use the ping utility in order to understand its use in a troubleshooting environment.
- 17. To be familiar with loop back testing.
- 18. To be familiar with the idea of socket and to write a socket program.

\_\_\_\_\_

Text Books:			
Name of Authors	Title of the Book	Edition	Name of the Publisher
Prakash C. Gupta	Data Communications and computer Networks	2 <sup>nd</sup>	PHI
DR. Sanjay Sharma	A Course in Computer network		KATARIA
N. Olifer, V. Olifer	Computer Networks Principles, Technologies and protocols for network Design		WILEY
Uyless Black	Computer Networks Protocols, Standards, and interface		PHI
Nina Godbole&SunitBelapu re	CYBER SECURITY		WILEY India
Halsall Kulkarni	Computer Networking and the Internet		Pearson
B.A.Farouzan	Data Communication and networking (Global Edition)		TATA McGraw hill
Dostalek	Understanding TCP/IP		SPD
Agarwal,Tiwari	Data Communication and Computer Networks		Vikas
Rajesh	Computer Networks:Fundamentals and Applications		Vikas
Poorna	Computer Network		Scitech
Reference Books:			
Name of Authors	Title of the Book	Edition	Name of the Publisher
A.S.Tanenbaum	Computer networks		PHI
Anderson	Head First Networking		SPD
Kumar,Paul	Computer Networks		JBBL
Nagpal	Data Communication & Network		Schand



Justin So	ophia	Networks and programs		Scitech		
Suggest	ed list of Labora	atory Experiments:				
Sl. No.	Laboratory Ex	Laboratory Experiments				
1.	Basic TCP/IP u	Basic TCP/IP utilities and commands. (eg: ping, ifconfig, tracert, arp, tcpdump, whois, host, netsat,				
	nslookup, ftp,	telnet etc )				
2.	Configure a ro	outer (Ethernet & Serial Interface) usi	ng router command	ds including access lists on any		
	network simu	lator (eg. packet Tracer)				
3.	Network desig	gn and implementation for small netw	vork using actual pl	hysical components with IP		
	address schen	ne				
Suggest	ed list of Assign	ments / Tutorial:				
Sl. No.	Topic on whic	h tutorial is to be conducted				
1.	_	of any three of the following of for e	ach student a) Rem	note Login Service –		
	TELNET/SSH b) Configuration of FTP server and accessing it via FTP Client.					
2.	Installation of NS-2. Test network animation on Network Simulator2 (NS2).					
Questio	Question Paper setting tips: End Semester Examination: Question should be made as per class weight and					
must co	must cover whole syllabus. Objective Type: 20 marks (answered in one or two sentences. Subjective type:					
50 mark	50 marks. To be set at least 8 question and to be answered 5 questions each carrying 10 marks					

Name of the Course:Relational Database Management System					
Course Code: CST/4/403	Semester: Fourth				
Duration:	Maximum Marks:100(Theory) + 100 (practical)				
Teaching Scheme	Examination Scheme				
Theory: 3 hrs./week	Mid Semester Exam.: 20 Marks				
Tutorial: hrs./week	Assignment & Quiz: 10(Th.)+50(Internal Practical) Marks				
Practical: 3hrs./week	End Semester Exam.: 70(Th)+50(External Practical)Marks				
Credit: 3+1					



Aim:			
Sl. No.			
1.	To study and understand the basic concepts of RDBMS.		
2.	To learn SQL and PLSQL in detail.		
3.	To learn how to work with any database.		
Objectiv	Objective: Student will be able to		
Sl. No.			
1.	Understand the concept of Database system and Client Server Architecture		
2.	Understand and develop the concepts of Data Modeling, Security and Integrity.		
3.	Understand and execute different SQL queries and PL / SQL programs.		
4.	Normalize the database using normal forms.		
5.	Understand the concept of query processing and Transaction processing.		

Pre-Requisite: Bas	ic knowledge of computer is helpful.		
Contents (Theory)			Marks
Unit:1	Database System Concept & Data Modeling  1.1 Basic concepts, Advantages of a DBMS over file processing system, Data Abstraction, Database Languages, Data Independence.  1.2 Components of a DBMS and overall structure of a DBMS.  1.3 Data Models:  • Network Model  • Hierarchical Model  • E-R Model  1.4 Client Server Architecture:	10	
Unit: 2	Relational Data Model and Security and Integrity Specification  2.1 Relational Model: Basic concepts, attributes and domains, Keys concept: Candidate and primary key, Integrity constraints: Domain ,Entity Integrity constraints and On delete cascade.  2.2 Security and Authorization.  2.3 Query Languages:  Relational Algebra , Relational Calculus  Views.	8	
Unit: 3	SQL and PL-SQL 3.1 Introduction to SQL queries, Creating, Inserting, Updating and deletingtables and using constraints, Set operations & operators, Aggregate functions, string functions and date, time functions, Null values, Nested sub queries, Complexqueries, Join concepts. 3.2 PL/SQL Introduction, PL/SQL block structure, variables, SQL statements in PL/SQL, PL/SQL control Structures, Cursors, Triggers, Functions, Packages,	14	



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

	Concurrent Executions, Serializability Recoverability, Transaction Definition in SQL.		
	expressions, Selection & join operation. 5.2 Concept of transaction, States of transactions,		
Oilic. 5	5.1 General strategies for query processing, Equivalence		
Unit: 5	Basic concept of Indexing and Hashing.  Query Processing and Transaction Processing	5	
	files, Storage of Object Oriented databases,		
	4.4 File Organization, Organization of records in		
	4.3 E-R Model details.		
	multivalued dependencies and BCNF.		
	4.2 Process of Normalization using 1NF, 2NF, 3NF,		
	updating anomalies, Functional Dependencies and Decomposition,		
	4.1 Purpose of Normalization, Data redundancy and		
Unit: 4	Relational Database Design, Storage and File systems.	8	
	Error handling in PL/ SQL		
	procedures.		

### **Contents (Practical)**

### Skills to be developed:

### Intellectual skills:

- 1. Develop the fields of data base
- 2. Decide proper specifications
- 3. Query Processing and transaction processing

### Motor skills:

- 1. Prepare appropriate data tables
- 2. Sequential writing of steps

### **List of Practical:**

- 1) Creating & Executing DDL in SQL.
- 2) Creating & Executing Integrity constraints in SQL.
- 3) Creating & Executing DML in SQL.
- 4) Executing relational, logical and mathematical set operators using SQL.
- 5) Executing group functions
- 6) Executing string operators & string functions.
- 7) Executing Date & Time functions.
- 8) Executing Data Conversion functions.
- 9) Executing DCL in SQL.
- 10) Executing Sequences and synonyms in SQL.
- 11) Execute 50 SQL queries (operators, functions, clauses, join concepts)
- 12) Program for declaring and using variables and constant using PL/SQL.
- 13) Program using if then else in PL/SQL
- 14) Program using for loop & while loop in PL/SQL.
- 15) Program using nested loop in PI/SQL.
- \*\* Practice of different types of Query is essential. Use of any "open source database software" is highly appreciated.

### **Suggested List of Laboratory Experiments:**

- 1 VB database connectivity
- 2 Miniproject-1
- 3 Miniproject-2



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

## Suggested List of Assignments/Tutorial:

- 1 Create ER diagram for student database.
- 2 Create ER diagram for Hospital management.
- 3 Write difference between DDL and DML.

### **Text Books:**

Name of Authors	Title of the Book	Edition	Name of the Publisher
Korth	Database Sytem Concept		TMH
Date,Kanan&Swamina than	An Introduction to Database Systems		Pearson
Singh	Database Systems		Pearson
Navathe	Fundamentals of Database System		Pearson
2006 ISRD Group	Introduction to Database Management System		ТМН
Chopra	Database management System		S.Chand
Desai	An Introduction to Database System		West publishing Company
Allen	Introduction to Relational Databases and SQL programming.		Wiley
Raghu Ramakrishnan, Johan nes Gehrke	Database Management Systems		ТМН
Chakraborty	Advanced Database Management System		Dreamtech
Pakhira	Database Management System		PHI
Ivan Bayross	Database Concepts of Beginners		SPD
C.J.Date	Database design and relational Theory		SPD
Alexis, Mathews	Database Management System		Vikas
Reference Books:			
Name of Authors	Title of the Book	Edition	Name of the Publisher
Deshpande	SQL and PL/SQL for Oracle 11g		Dreamtech
Dasgupta	Database Management System, Oracle. SQL and PLSQL		PHI
Priyadarsini	Database management System		Scitech

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 of the Course : Object Oriented Programming					
Course Coo	le: CST/4/404	Semester: Second				
<b>Duration:</b>	Six Months	Maximum Marks: 150				
Teaching Sc	heme:	Examination Scheme:				
Theory: 3 Hrs/week		Class Test: 20 Marks, TA: 10				
Tutorial: Ni	1	Assignment & Sessional: 25 (Internal)+25 (Ext.)				
Practical/ Se	essional: 3 Hrs/week	End semester Exam: 70				
Credit: 3 + 1						
Aim of the	Course:					
S. No	Aims about					
1.	The aim of this course is to teach th	e principles underlying Object Oriented Programming				
	through C++					
2.	To increase reusability in programm	ning.				
3.	3. To reduce the costs of developing and adapting software to meet new requirement.					
Objective of	f the course:					
S. No	The students will be able to -					
1.	Write programs using objects & classe	S.				
2.	Develop programs to create and destr	oy the objects using constructors and Destructors.				
3.	Use existing operators for different me	eanings in Operator Overloading concept.				
4.	Using reusability concept through Inheritance concept.					
5.	Implement pointers for arrays, strings & object.					
6.	Describe polymorphism, concepts, its types, virtual function & write program for same.					
7.	Apply formatted & unformatted console I/O operation & perform file related activities using C++					
	streams.					
Pre-Requisi	tes -					



S. No					
1.	Interaction with DOS / Windows Operating System.	eraction with DOS / Windows Operating System.			
2.	Ability to develop logic / flow of simple problem.				
3.	Basic Concepts of 'C'.				
Unit No	. Contents	Hrs/Unit	Marks		
1	Concept of Object Oriented Programming.  1.1 History & features: It's need & requirement, procedure oriented programming versus object oriented programming, basic concepts object oriented programming, object oriented languages, object based languages.  1.2 Beginning with C++: Concepts & structure of C++ programming, insertion and extraction operators, objects of input and output stream class. Uses of iostream.h header file.	5			
2	Objects & Classes:  2.1 Specifying a class, Defining member functions, Arrays within a class, Creating objects, memory allocation for objects, static data & member function, Arrays of objects, objects as function argument.  2.2 Class specifiers and their uses, distinction between structure (struct) of C and Class.	5			
3	Constructors and Destructors.  3.1. Concept of Constructor (Default, Parameterized, Copy), Zero argument and explicit Overloaded Constructors, Destructors and properties, uses of destructors.	6			
Unit No	. Contents	Hrs/Unit	Marks		
3	Function and Operator Overloading 3.2 Function overloading, Inline member functions, constant member functions. 3.3 Operator overloading (overloading unary & binary operators), rules for overloading operators. Type Conversion: Conversions from basic to class type, class to basic type, class to class type. Operators that can not be overloaded.				
4	<ul> <li>Inheritance</li> <li>4.1. Concepts of inheritance, Derived classes, Member declaration (Protected), Types of inheritance (Single, multilevel, multiple, hierarchical, Hybrid inheritance), Ambiguity in multiple inheritance.</li> <li>4.2 Virtual base classes, Abstract classes, Constructors in derived classes.</li> <li>4.3 Class within class, containership, IS A and HAS A relationship and their differences, Namespaces.</li> </ul>	6			



	4.4 Friend function, Friend Class, advantages and disadvantages of friends.		
5	Pointers in C++ 5.1. Concepts of pointer (Pointer declaration, pointer operator, address operator, pointer expressions, and pointer arithmetic), Pointers & functions (Call by value, call by reference. 5.2. Pointers & objects (Pointers to objects, this pointer, and pointer to derived classes). 5.3. Memory management through pointer: new, delete, operators and free(), malloc(), calloc() functions, Member dereferencing Operators.	8	
6	Polymorphism 6.1. Concepts of polymorphism, types of polymorphism, Overloading & overriding, Overloading Virtual function, Static & dynamic binding. 6.2 Pure Virtual functions, Virtual Constructors and Destructors.	5	
7	Exception Handling Concepts and uses of exception handler, the try /throw/ catch construct, uses and implementation of multiple exceptions, limitation of exception handling.	4	
8	<b>Templates</b> Concepts of Templates, Function and Class Templates, Advantages of templates.	2	
9	Basic function of I/O system basics & File Processing Stream classes, using formatted & unformatted functions, using manipulator to format I/O, Basics of file system, opening & closing a file, reading & writing character from a file (get, put, get line, write), Command line arguments.	5	
	Practical / Sessional Works		

### **Practical / Sessional Works**

## Skills to be developed:

### Intellectual skills:

- > Use of programming language constructs in program implementation.
- > Apply different logics to solve given problem.
- ➤ Write program using different implementations for the same problem.
- ➤ Identify different types of errors as syntax, semantic, fatal, linker & logical.
- > Debugging of programs.



# > Understanding different steps and stages to develop complex program.

### **Motor Skills:**

➤ Proper handling of Computer System.

0	a list of Duratical / Cassianal conducts had done (1 and in a (*/ done to a that	
	e List of Practical / Sessional works to be done (Leading '*' denotes the	
S. No.	Specific problem(s) related with practical / sessional work	Skill area
01	<ul> <li>i) Programs to input &amp; output data (Simple programs).</li> <li>ii) Write a program which read a value and print to decimal, octal and hexadecimal.</li> <li>iii) *Displaying entered number with different manipulators like setbase, setw, setprecision etc.</li> </ul>	Formatted output. (Any two)
02	<ul> <li>iv) To create a simple class with three different member data (int, float and char). Write member function to insert data into those members and display them accordingly.</li> <li>v) To find greatest / smallest of three numbers using OOP in C++.</li> <li>vi) Create a student class with data members as roll, name and marks with respective data types as int, chars and float. Now create n objects of student type and insert data into those objects. Display the student information who got the highest mark.</li> <li>vii) Write an OOP in C++ to add, subtract and multiplication of two matrices of size 3X3.</li> <li>viii) Create a class complex with real and imaginary part (integer). Implement default, parameterized and copy constructor to initialize the objects of complex class and display them.</li> <li>ix) Implement Destructors.</li> <li>x) *Create a class complex as above. Now add, subtract and multiply on two objects of complex type i) using objects as function argument, ii) returning object from function.</li> <li>xi) *Create a class distance with foot and inch. Now add and subtract between two objects of distance type i) using objects as function argument, ii) returning object from function.</li> <li>xii) Implement a counter class with a static member count. Create different objects of counter class to show the behaviour of count.</li> </ul>	Class, object, arrays of objects, member data & member function.
03	*Design a base class which has following data members with requisite data types. a) Name, b) Roll, c) Phnno, d) Address. Then design a derived class from above base class with member data as a) marks1, b) marks2, c) total (should not be inserted). Now display the result of n student consisting roll, name, total. Show ambiguity in inheritance and implement the method to avoid it.  Implement containership.  *Implement constructor inheritance.	Inheritance
S. No.	Specific problem(s) related with practical / Sessional work	Skill area
04	xvii) Write a program which reads a complex number. Now increment only the real part and display the same.  xviii) Write down a program which reads a complex number. Now	Operator and function overloading



		ment the real and imaginary p	• •		
	xix) Implement both prefix and postfix operation on a complex number.				
	xx) Overload arithmetical binary operators (+, -, *) for complex				
	numbers.				
	xxi) *Overload comparison operators (<, >, <=, >=, !=, ==) for two objects of same type.				
	-	a program which converts on	e hasic type to class	tyne	
		e a program which converts			
	class t				
		ement friend function to acc	ess the data membe	ers from	
	two di	fferent classes.			
		e a program in C++ using poir	iter which calculate	the sum	
		complex numbers.			
05		e a program to create a mat		dynamic	Pointers
		pointer to an array and array of <b>this</b> pointer to access the co			
		ment Compile time Polymor		ngs) and	
		ne Polymorphism (late bindin			
06		ment friend class using forwa			Polymorphism
		data member of the other.			
	xxx) Write	a program which generates	a template class, b	y which	
		n perform integer type data	addition and float ty	pe data	
		n also.			
07	-	se of function template with multiple parameters.			Templates &
07		of class template with multiple parameters.			exception Handling
		a program for division operation to handle an exception divisor is 0.			
		e a program in C++ to handle multiple exceptions for			
		ent operational output.			
		lifferent modes of opening	files to perform	various	
	opera	tions on file.			I/O Operations on
08		e a random file to insert, edit and delete operations			files through Stream
	_	file pointers and manipulators			Thes through stream
	xxxvii)Write	a program for reading and wi		ile.	
Name of the	Name of the Authors Titles of the Book Edition Nam			no of the Dublisher	
ivame of th	e Authors	Titles of the Book Object Oriented	Edition		ne of the Publisher
SouravSahay		Programming with C++	Second Edition	Oxford	
		Object Oriented		_	
Robert Lafore		Programming in C++	Fourth Edition	Pearson	l
Diana		Object Oriented		ры	
D Jana		Programming in C++		PHI	



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

Guru, H.S. Nagendraswamy, K.S. Manjunatha	Programming with C++		
E. Balgurusamy	Object oriented programming with C++		Tata McGraw Hill
Shukla	Object oriented programming in C++		Wiley
BALAGURUSAMY	Object Oriented Programming with C++		тмн
Miller	C++ for Artist		SPD
Dasgupta	C, C++ & C# Blackbook		Dreamtech
Khurana	Object oriented programming with C++		Vikas
Mahapatra	programming in C++		Schand
Subburaj	Object oriented programming in C++		Vikas
Sunil K Pandey	Thinking in C++	Seventh Edition	S. K. Kataria and Sons

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

### Websites:

- http://www.sourcecodesworld.com
- http://www.softeam.com
- http://www.cplus.about.com/od/beginnerctutorial

Demo lectures with power point presentations using LCD projector should be arranged to develop Programming concepts of students.



Name o	f the Course: Computer Graphics				
Course Code: CST/4/405		Semester: Fourth			
Duration:16 weeks		Maximum Marks: 100 (Theory) + 50 (practical)			
Teaching Scheme		Examination Scheme			
Theory:	3 hrs./week	Mid Semester Exam.: 20 Marks			
Tutorial	: hrs./week	Assignment & Quiz: 10(Th.)+25(Pr) Marks			
Practica	l: 2 hrs./week	End Semester Exam.: 70(Th)+25(Pr) Marks			
Credit:	3+1				
Aim: To	understand different aspects of computer graphics and	use.			
Sl. No.					
1.	The chief aim of computer graphics is to display and	d print realistic-looking images			
2.	Understand the principles of 3D computer graphics				
3.	Develop programming skills for computer graphics	Programming in C.			
Objectiv	ive: Student will be able to				
Sl. No.					
1.	To apply the algorithms to draw lines, circles and polygons.				
2.	To use transformation techniques to scale, rotate and translate the object.				
3.	To select the methods of enlarging visible portion of dra	awing.			
4.	To develop the logic for drawing the natural objects us	ing different algorithms for curved lines.			
5.	To describe the fundamentals of raster graphics and int	eractive graphics.			
6.					
7.					
Pre-Req	uisite:				
Sl. No.					
1.	Basic knowledge of C programming				
2.	Basic data structure.				
3.	Concept of mathematics.(Geometry, Matrix and other field).				



		Contents (Theory)			Hrs./Unit	Marks
Unit: 1		Basics of Computer Graphics  1.1 Display devices, Primitive operations,  1.2 Text mode and graphics mode, graphics functions, Shapes, colors, Co-ordinate systems,  1.3 Applications of computer graphics  1.4 Raster scan display, Random scan display		6		
Unit: 2  Line, circle, and polygon. 2.1 Basic concepts in line drawing, 2.2 Line drawing algorithms: DDAalgorithms, Bresenham's algorithm, 2.3 Bresenham's circle drawing algorithm, midpoint circle drawing algorithm. 2.4 Polygons – Types of polygons, Polygon representation inside –outside test, 2.5 Polygon filling: Flood fill, scan-line algorithm.			ircle gen			
Unit: 3		Transformations 3.1 2D transformation: Translation, Rotation, scaling, Reflection, shearing, transformation matrices, Homogeneous co-ordinate system. 3.2 Rotation about an arbitrary point, scaling about fixed point. 3.3 Composite transformations. 3.4 3D Transformation: scaling, rotation, translation, rotation about arbitrary axis etc.		10		
Unit: 4		Windowing & clipping 4.1 Viewing transformation, Normalization transformation 4.2 Line clipping: Cohen-Sutherland Line clipping algorithm, midpoint subdivision algorithm 4.4 Polygon clipping: Sutherland – Hodgeman Polygon clipping algorithm.		06		
Unit: 5		Curves 5.1 Curve generation: Lagrange Interpolation curves, 5.2 B-Spline, Bezier curves.		07		
Unit: 6		Projection 6.1 Different Parallel projection 6.2 Perspective Projection.		03		
		Total			45	
Text Books:	I	Title of the Deed	E Altre	A1	-f-1 D !!	i ala a ·
Name of Authors  Hearn & Booker Comm		Title of the Book	Edition 5 <sup>th</sup>		of the Publ	isner
Hearn &Beakar Maurya	Computer Graphics through C  Computer Graphics with Virtual  Reality System		3	Pearson Wiley		
Udit Agarwal Pakhira	Computer Graphics Computer Graphics Multimedia & Animation		2 <sup>nd</sup>	Katson b	ooks	



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

Xiang &Plastock	Computer Graphics		McGraw Hill
VakaMurali Mohan	Computer Graphics		Scitech
Neeta Nain	Computer Graphics		Vikas
Chopra	Computer Graphics	S.Chand	
Reference Books:			
Name of Authors	Title of the Book	Edition	Name of the Publisher
Kanetkar	Graphics under C		ВРВ
G.S.Baluja	Computer Graphics& Multimedia		DhanpatRai&CO

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

### **Practical**

### Practical:

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 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) Implement DDA algorithm for line drawing
- 2) Implement Bresennham's algorithm for line drawing.
- 3) Implement Mid-point circle drawing algo.
- 4) Implement Bresennham's algorithm of circle drawing.
- 5) Implement Flood fill algorithm for Polygon filling.
- 6) Implement scan-line algorithm for polygon filling.
- 7) Write Program for 2-D transformations -> scaling, Rotation,
- 8) Write Program for 2 D transformations shearing and Translation program
- 9) Write and implement program for rotation about an arbitrary point.
- 10) Implement Cohen-Sutherland algorithm for line clipping.
- 11) Implement mid point subdivision algorithm for line clipping.
- 12) Implement Sutherland-Hodgeman algorithm for polygon clipping.
- 13) Write a program to draw a curve using Bezier's algorithm.
- 14) Write a program to draw curve using B spline.
- \*\* Any Graphics program can be done in laboratory (like animation, fractals etc.)

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: WEB Page Development (Professional Practice - II )				
Course	Code: CST/4/PP-II	Semester: FOURTH			
Duration: Six months Maximum Marks: 50 (Practical)					
Teachin	Teaching Scheme Examination Scheme				
Theory:	eory: nil Mid Semester Exam: Nil				
Tutorial	: nil	Assignment & Quiz: Nil			
Practica	l: 2 hrs./week	End Semester Exam: 50 Marks (Internal)			
Credit:	2				
Aim:					
Sl. No.					
1.	To exploring your business worldwide and makes stron with web site. And well-designed and aesthetically advantage over other online competitors.				
2.	To make an interesting to see graphic designers on one end, and web programmers on the other, arguing their respective positions active web page designing is today's need.				
3.	To get strong instantaneous recognition of relevance which leads to clarity, and understanding at a glance a well crafted brand strategy which provides context and perspective, and a detailed website plan that spells out specific objectives, target audiences, paths to conversion and other critical elements of your site.				
Objectiv	ve:				
Sl. No.	Students will able to:				
1.	Design simple Web pages - using HTML				
2.	Organize information using Tables, collect information from users using forms & present information using Frames.				
3.	Use style sheets to gain full control of formatting within	n Web page.			
4.	Include ASP within Web pages.				
5.	Embed multimedia to Web pages.				
6.	Integrate all above to develop Web sites.	_			
Pre-Req	uisite:				
Sl. No.	The student will be able to:				
1.	Interaction with DOS / Windows Operating System.				
2.	Ability to develop logic / flow of simple problem.				
3.	Web page design tags of Markup language.				
	Contents				
Sl. No.	Skills to be developed				



1.	Intellectual skills:	
	>	Develop web designing skills.
	>	Apply different logics to solve given problem.
	>	Write program using different interfaces.
	>	Understand client server architecture model and uses.
	>	Embedded programming tricks.
	>	Understanding different steps and stages to develop complex architecture
		of the WebPages
2.	Motor skills:	
	>	Proper handling of Computer System.

DETAIL COURSE CONTENT (Sessional / Practical)						
Unit	Contents	Remarks				
1	<ul> <li>Familiarity with internet browser (Internet Explorer, Netscape Navigator etc.)</li> <li>Working with browser window tool bar, menu bar</li> <li>Browsing a given web site address, searching a particular topic through search engines.</li> <li>Familiarity with E-Mail, sending viewing printing e-mail message.</li> <li>Use of mailbox (inbox, outbox) in outlook express. Use of attachment facility available in e-mailing.</li> </ul>					
2	<ul> <li>WEB SERVER:</li> <li>Familiarity with web server – IIS, PWS etc. – Configuring web server – Creating virtual directory.</li> </ul>					
3	INTERNET SERVICES  • Concept and familiarity of various internet services (www, http, ftp, chat etc).					
4	<ul> <li>Creating simple HTML &amp; XML file, place it in web server and access it from client Browser.</li> <li>Creating a HTML form incorporating GUI components (Command button, text box, radio button, check box, combo box etc).</li> </ul>					
5	ACTIVE SERVER PAGES  Introduction to Active Server Pages.  Elements of ASP (Scripts, Objects, Components).  Making your first Active Server Page.					
6	<ul> <li>INTRODUCING VB SCRIPT:</li> <li>Variables, Mathematical operators, functions — Logical operators, Loop, Conditional statements — String Function, Date and Time Function.</li> <li>Subroutine — Formatting Display, Adding Components to scripts — Handling Event driven programming.</li> </ul>					
7	WORKING WITH ASP:  ■ Using HTTP — Writing simple ASP files — Controlling Execution of server side scripts.					





04	<ul> <li>4.1. Create an application using ASP to customize a Web Page.</li> <li>4.2. *Create a login page with user_id and password field that will check whether a user is valid or not. If the user is valid then Loginsuccess page will be displayed otherwise Loginunsuccess page will be generated.</li> <li>4.3. *Create a short project regarding the maintenance of login page. It should detect an existing user, displays invalid user id and/or password. Create a new user, update</li> </ul>	ASP and its interface with Database
	an existing user, displays invalid user_id and/or password. Create a new user, update information of an existing user etc.	

Text Books:						
Name of Authors	Title of the Book	Edition	Name of the Publisher			
Jackson	Web Technologies		Pearson			
N.P. Gopalan, J. Akilandeswari	Web Technology, A developer's Perspective		PHI			
Sebesta	Programming with World Wide Web, 4e		Pearson			
GODBOLE	Web Technologies		TMH			
Srinivasan	Web Technology		Pearson			
Koggent Learning Solutions	Web Technology (including HTML,CSS,XML,ASP,JAVA) Black Book		Dreamtech			
Aibra	HTML 5 for Beginners		SPD			
Freeman	Head First HTML 5		SPD			
Nagpal	Web Design technology		S.Chand			
Uttam K Roy	Web Technologies		OXFORD			
Ivan Bayross	Practical ASP		ВРВ			
** During end semester examination all Lecturers should be present.						