

LESSON PLAN (Session 2020-21)

PGDCA

(Sem 1)

Subject: Operating System

SESSION	TOPIC
August (Month 1)	Week 1 Introduction: Operating System: uses of computer networks, Goals and applications of networks, computer network structure and architecture.
	Week 2 Function of Operating System, Features of Operating System
	Week 3 Medium Access Sublayer : Static and dynamic channel allocation for LAN and MAN ALOHA Protocols
	Week 4 CPU Scheduling
September (Month 2)	Mid semester Test-I
	Week 5 Networking and Internetworking devices: Repeater, bridges, routers, gateways, switches.
	Week 6 Computer networks hardware and software
	Week 7 High speed LAN: FDDI, Fast Ethernet, HIPPI, Fiber channel.
October (Month 3)	Week 8 LAN IEEE 802.x standards. Routing: Static vs. Dynamic Routing, various Routing Algorithms.
	Week 9 Congestion Control: Causes of Congestion, Various Congestion Control Strategies and Algorithms
	Mobile telephone, mobile telephone switching office. Congestion Control: Causes of Congestion, Various Congestion Control Strategies and Algorithms

	Mobile telephone, mobile telephone switching office.
	Week 10 Mid semester Test-II
	Week 11 Internet protocols: Principles of Internetworking, connectionless internetworking
	Week 12 Internet protocols, IPv6.
November	Week 13 Network Security: Security requirements and attacks
	Week 14 Encryption Public key encryption and digital Signatures, distributed applications: SNMP, SMTP, HTTP.
(Month 4)	Week 15 Revision

Jyindh
Teacher Signature

Jahid
Principal
Govt. College
Ropar


Jyindh
Head of Deptt.

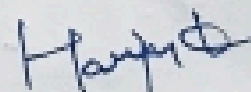
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(2020-21)

Class PGDCA Sem. Ist Subject Programming in C- Language

Time Period	Topics to be Covered
Week 1	Programming Process: Problem definition, Algorithm development, Flowchart, Coding, Compilation and debugging.
Week 2	Basic structure of C program: History of C, Structure of a C program, Character set, Identifiers and keywords, constants, variables, data types.
Week 3	Control statements: branching statements (if, if else, switch), loop statements (for, while and do-while), jump statements (break, continue, goto), nested control structures.
Week 4	Functions: Library functions and user defined functions, prototype, definition and call, formal and actual arguments, local and global variables, methods of parameter passing to functions, recursion. I/O functions: formatted & unformatted console I/O functions
Week 5	Storage Classes: automatic, external, static and register variables.
Week 6	Arrays: – One dimensional and two dimensional arrays
Week 7	Declaration, initialization, reading values into an array, displaying array contents Strings: Input/output of strings, string handling functions (strlen, strcpy, strcmp, strcat & strrev), table of strings.
Week 8	MST (Mid-Semester Test)
Week 9	MST (Mid-Semester Test)
Week 10	Structures and unions: using structures and unions, comparison of structure with arrays and union.
Week 11	Pointers: pointer data type, pointer declaration, initialization, accessing values using pointers,
Week 12	pointers and arrays.
Week 13	revision
Week 14	Introduction to Files in C: opening and closing files.
Week 15	Basic I/O operation on files.
Week 16	Queries from students


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Govt. College
Ropar


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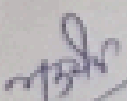
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
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
Class PGDCA Sem. 2nd Subject :- Object Oriented programming

Time Period	Topics to be Covered
Week 1	Evolution of OOP: Procedure Oriented Programming, OOP Paradigm, Advantages and disadvantages of OOP over its predecessor paradigms. Characteristics of Object Oriented Programming.
Week 2	Introduction to C++: Identifier, Keywords, Constants, Operators: Arithmetic, relational, logical, conditional and assignment. Size of operator, Operator precedence and associativity
Week 3	Type conversion, Variable declaration, expressions, statements, manipulators, Input and output statements, stream I/O, Conditional and Iterative statements,
Week 4	breaking control statements. Storage Classes, Arrays, Arrays as Character Strings, Structures, Unions, Bit fields,
Week 5	Enumerations and User defined types. Pointers: Pointer Operations, Pointer Arithmetic, Pointers and Arrays, Multiple indirections, Pointer to functions..
Week 6	Functions: Prototyping, Definition and Call, Scope Rules, Parameter Passing by value, by address and by reference, Functions returning references, Const functions, recursion, function overloading, Default Arguments, Const arguments, Pre-processor, Type casting.
Week 7	Classes and Objects: Class Declaration and Class Definition, Defining member functions, making functions inline, Nesting of member functions, Members access control. THIS pointer. Objects: Object as function arguments,
Week 8	MST (Mid-Semester Test)
Week 9	MST (Mid-Semester Test)
Week 10	Conditional Statements : if Statement , case Statement; Iteration Statements : for Statement, while Statement, until Statement, shift Command, select Statement, repeat Statement, Functions. Editing and Typesetting : Text Editors vi, The vi Editor, Starting vi, vi modes,
Week 11	array of objects, functions returning objects, Const member. Static data members and Static member functions, Friend functions and Friend classes

Week 12	Constructors: properties, types of constructors, Dynamic constructors, multiple constructors in classes. Destructors: Properties, Virtual destructors, Destroying objects, Rules for constructors and destructors, Array of objects. Dynamic memory allocation using new and delete operators, Nested and container classes, Scopes: Local, Global, Namespace and Class.
Week 13	revision
Week 14	Inheritance: Defining derived classes, inheriting private members, single inheritance, types of derivation, function redefining, constructors in derived class, Types of inheritance, Types of base classes, Code Reusability. Polymorphism: Methods of achieving polymorphic behavior. Operator overloading: overloading binary operator, overloading unary operators, rules for operator overloading
Week 15	operator overloading using friend function. Function overloading: early binding, Polymorphism with pointers, virtual functions, late binding, pure virtual functions and abstract base class. Difference between function overloading, redefining, and overriding. Templates: Generic Functions and Generic Classes, Overloading of template functions. Exception Handling catching class types, handling derived class exceptions, catching exceptions, restricting exception
Week 16	Queries from students

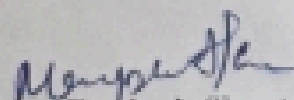

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

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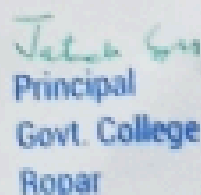

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Department of Computer Science (HEIS), Government College, Ropar (2020-21)
 Class PGDCA Sem. 2nd Subject: Introduction to Computer Network, Internet and E-Commerce

Week	TOPIC
Week 1	Networking: Basic, elements in networking, network topology, different types of network LAN, MAN, WAN, GAN, PAN. Networks connecting devices.
Week 2	Open system interconnection model (OSI) Different layers, TCP/IP model and layers, Introduction to intranet and extranet.
Week 3	Internet Concepts: History of the internet, advantages and disadvantages of internet, WWW.
Week 4	IP addressing, domain name system, introduction and working of e-mail.
Week 5	Data Communication: Introduction, Relays, Repeaters, Bridges, Routers, Gateways
Week 6	Introduction to Web browser and search engine: Definition features and type internet explorer, Mozilla Firefox and Netscape navigator.
Week 7	Search Engine (types, features etc.) Electronic meeting system (Audio, conferencing, video conferencing, groupware
Week 8	Mid semester Test
Week 9	Mid semester Test
Week 10	Types of E-Commerce, infrastructure requirements for e-commerce, different e-commerce website and their features.
Week 11	Overview of E-Commerce Technologies: Ecommerce: Definition, difference with traditional commerce applications, advantages and disadvantages of e-commerce.
Week 12	Business models of E-Commerce: Business to Business, Business to customers, Customers to Customers, Business to Government, Business to Employee
Week 13	Electronic Payment System: Introduction, Online payment systems – prepaid and postpaid payment systems, e-cash, e-cheque.
Week 14	Electronic purse, Security issues on electronic payment system, Solutions to security issues Biometrics –Types of biometrics
Week 15	Gateways: Idea of SMS, Email and Payment Gateway Integration
Week 16	Smart Card, Credit Card, Debit Card


 Teacher's Signature


 HOD's Signature


 Principal
 Govt. College
 Ropar