From unit-1, read all the algorithms that we have discussed in the class along with tracing of the algorithms.

## List of Important Topics and sample questions for PSUC End Examinations

### Basics, Data types, operators and Control statements

### Part-1

- 1) Basic Structure of a C Program
- 2) Flowchart and Symbols used in flowchart
- 3) Program Development steps.
- 4) Basic Data Types and their sizes
- 5) Operators and types of Operators. (Logical ,Increment and Decrement , Bitwise operators are Most Important)
- 6) Define Type Conversion and types of Type conversions with example

#### **Sample Questions**

- 1) Draw a flowchart to print the greatest or largest of 3 numbers
- 2) draw a flowchart to print the roots of a quadratic equation
- 3) draw a flowchart to check a given number is even or ODD
- 4) Draw a flowchart to swap 2 numbers
- 5) Draw a flowchart to print numbers from 1 to n

### part-2

- 1) Define Conditional control statement or Selection Control statements ?Explain all conditional control statements(i.e Simple IF,if-else,Nested If-else,else-if Ladder,Switch Case)
- 2) Define Un conditional Control statement and Explain types of Unconditional Control statements?(i.e goto, break, continue)
- 3) Define Iterative or Looping Control Statement? Explain all types of Looping Control statements.

#### Note:

- 1) In part -2 of Unit-1 they may ask u any specific or all types of Control statements .
- 2) They may also ask programs

# Sample Questions

- 1) Discuss Nested If-else ladder with an example?
- 2) explain how do- while is used with an example?
- 3) write a C program to print the sum of all the digits of a given number?
- 4) write a c Program to find the gcd of 2 numbers?
- 5) write a c Program to print the even numbers from 1 to n
- 6) Write a c program to calculate the grade obtained by a student?
- 7) Program to find the roots of a quadratic equation
- 8) program to find the factorial of a given number
- 9) program to check whether a given number is prime or not
- 10) To check whether a given number is amstrong or not.
- 11) Differentiate While and Do-While statements
- 12) Write a C program to check whether the given year is leap year or not.

#### **Functions**

- 1) Define Function? What are the advantages of function?
- 2) Discuss the type of functions?(user defined and predefined)
- 3) Discuss any 2 categories of function with an example(function with argument and with return type, function with argument and without return type)
- 4) Define storage Class? explain all the storage classes?
- 5) Explain about Call-by Value parameter passing technique? program to swap 2 numbers using call by value?
- 6) Define Recursive Function? explain with an example
- 7) write a c program to find the sum of all the digits using function?
- 8) write a c program to find the sum of even numbers from 1 to n using functions?
- 9) Discuss any 4 predefined functions with an example?
- 10) write a c program to find the factorial of a given number using non recursive function?
- 11) write a c program to find factorial of a given number using recursive function?
- 12) write a c program to find GCD of 2 numbers using non- recursive function?
- 13) write a c program to find GCD of 2 numbers using recursive function?

#### Note: This is the smallest unit out of all the units.

### **Arrays, Strings and Preprocessor Directives**

- 1) Define Array? explain types of arrays and how they are declared ,initialized with an example?
- 2) Define String? How string is declared and initialized with an example?
- 3) Explain any 5 string handling functions with examples?
- 4) Define Preprocessor Directive? explain any 3 preprocessor directives?

### Sample programs

- 1) Write a c program to check whether the given string is palindrome or not?
- 2) Program to add 2 matrices
- 3) program to multiply 2 matrices
- 4) program to find the transpose of a matrix
- 5) Program to subtract 2 matrices?(similar to addition only)
- 6) program to print all the elements of an array in reverse order?
- 7) program to print the odd numbers in the given array?
- 8) program to find the sum of all even numbers in the array?
- 9) program to concatenate 2 strings?
- 10) program to find the largest number in the array?
- 11) explain about #define and #include preprocessor directive

#### **Pointers**

- 1) Define Pointer? How it is declared and Initialized with an example?
- 2) Define pointer to pointer? explain with an example
- 3) what are the different possible arithmetic operations carried out on pointers(i.e addresses)? List out them
- 4) what is meant by Dynamic Memory allocation function? explain any 2 dynamic memory allocation functions with example statements(i.e malloc ,calloc ,free,realloc)
- 5) Write a C program to swap 2 numbers using call by reference
- 6) Discuss about generic or Void pointer?
- 7) Discuss about pointer to an array with an example?
- 8) Explain about function returning pointer?

#### Structure and Files

### part-1

- 1) Define Structure? How to define it, How to declare a structure variable, how to initialize and access the structure members?
- 2) Define Union? How to define it, How to declare a Union variable?
- 3) How to pass an entire Structure to a function?explain
- 4) Write any 5 differences between structure and union?
- 5) Define Self-Referential Structure?
- 6) Discuss about structure with in a structure or nested structure.
- 7) Discuss about array of structures?

## part-2 Files

- 1) Define File? Explain what are the operations carried out on files?
- 2) Explain any 5 file handling functions with example statements
- 3) write a c program to read the contents of a file and display contents on the screen?
- 4) Write a C program to add 2 numbers using command line arguments?
- 5) Write a C Program to copy the contents of one file to another file?
- 6. Write a C Program to copy the contents of one file to another file using command line arguments.
- 7. Write about fseek, ftell, rewind functions.