

# INDEX

1. C++ Program to Sum & Average of 3 Numbers.	Pg. 03
2. C++ Program to find Sum & Average of N numbers.	Pg. 04
3. C++ Program to get highest marks among N Students.	Pg. 05
4. C++ Program to calculate Net Pay of Employee.	Pg. 06
5. C++ Program to Implement a Simple Calculator.	Pg. 07
6. C++ Program to Calculate generated Profit.	Pg. 09
7. C++ Program to get Reverse of a Number.	Pg. 10
8. C++ Program to find number of Passed & Failed Students among N Students.	Pg. 11
9. C++ Program to find Largest, Second largest & Smallest number of N numbers	Pg. 12
10. C++ Program to get Electric Bill amount at fixed Rates.	Pg. 14
11. C++ Program to Get No. of Voters in a Town given their Ages.	Pg. 15
12. C++ Program to find sum of first N Numbers.	Pg. 16
13. C++ Program to find Sum of All Even & Odd Integers up to N.	Pg. 17
14. C++ Program to find sum of N even Integers using GOTO statement.	Pg. 18
15. C++ Program to Check whether a number is Prime or Not.	Pg. 19
16. C++ Program to Check whether a number is Perfect or Not.	Pg. 20
17. C++ Program to Find Complex/ Repetitive sum of a Number.	Pg. 21
18. C++ Program to Generate N terms of Fibonacci Sequence.	Pg. 22
19. C++ Program to count number of digits, sum of digits & Palindrome check.	Pg. 23
20. C++ Program to generate Reverse of a Number using Array.	Pg. 24
21. C++ Program to Print Multiplication table from 2 to 20.	Pg. 25
22. C++ Program to Create & Insert data into a 2D Matrix.	Pg. 26
23. C++ Program to get Reverse of a Number using Function.	Pg. 27
24. C++ Program to Generate Prime numbers up to N.	Pg. 28
25. C++ Program to Generate N terms of Fibonacci Sequence using Array.	Pg. 29
26. C++ Program to get Electric Bill amount at Variable Rates.	Pg. 30

27. C++ Program to find Sum of Individual Rows of Matrix.	Pg. 31
28. C++ Program to find sum of Diagonal elements of Square matrix.	Pg. 32
29. C++ Program to Convert Binary Number to Decimal.	Pg. 33
30. C++ Program to convert Decimal number to Binary.	Pg. 34
31. C++ Program to calculate Net Pay of Employee using Structure.	Pg. 35
32. C++ Program to Store Data of N students into an Array of Structure.	Pg. 37
33. C++ Program to find factorial of a Number using Function.	Pg. 39
34. C++ Program to print Magic Matrix.	Pg. 40
35. C++ Program to Demonstrate working of Class.	Pg. 43
36. C++ Program to Demonstrate working of Class with functions.	Pg. 45
37. C++ Program to Demonstrate working of Class by sorting an Array.	Pg. 47
38. C++ Program to Demonstrate working of Class by creating an array of objects.	Pg. 49
39. C++ Program to Demonstrate working of Class by passing object as argument.	Pg. 51
40. C++ Program to Demonstrate working of Class with friend function.	Pg. 53
41. C++ Program to Demonstrate working of Class with friend function as bridge.	Pg. 55
42. C++ Program to Demonstrate working of Class returning object as result.	Pg. 57
43. C++ Program to Demonstrate working of Class using Constructor.	Pg. 59
44. C++ Program to Demonstrate working of Class using multiple constructors.	Pg. 60
45. C++ Program to Demonstrate working of Class using Constructor & Destructors.	Pg. 61
46. C++ Program to Demonstrate operator overloading for Unary Operators.	Pg. 62
47. C++ Program to Demonstrate operator overloading for Binary Operators.	Pg. 64
48. C++ Program to Demonstrate operator overloading for Relational Operators.	Pg. 66

SIGN:.....