TMSS Engineering College

Department of Textile Engineering

CSE2211 Computer Sessional

1. Write a c program [to check whether a number is Even or Odd](https://www.programiz.com/c-programming/examples/even-odd).
2. Write a c program [to check whether a number is Negative](https://www.programiz.com/c-programming/examples/even-odd) or positive.
3. Write a c program to find the largest number among three numbers.
4. Write a c program to check whether a year is leap year or not.
5. Write a c program [to find](https://www.programiz.com/c-programming/examples/even-odd) a factorial of number.
6. Write a c program [to](https://www.programiz.com/c-programming/examples/even-odd) calculate the sum of Natural numbers.(1 to n)
7. Write a c program [to convert](https://www.programiz.com/c-programming/examples/even-odd) temperature from Fahrenheit to Celsius.
8. Write a c program [to calculate](https://www.programiz.com/c-programming/examples/even-odd) the area of circle.
9. Write a c program [to calculate](https://www.programiz.com/c-programming/examples/even-odd) the area of a triangle/rectangle.
10. Write a c program [to check whether a number is](https://www.programiz.com/c-programming/examples/even-odd) vowel or consonant.
11. Write a [c Program to Display Fibonacci sequence](https://www.programiz.com/c-programming/examples/fibonacci-series).
12. Write a c program [to](https://www.programiz.com/c-programming/examples/even-odd) calculate the sum of odd or even Number.(1 to n)