

PHY 422

Computational methods in Physics -I

Lab 3

Pdf file should be inside the .zip folder

1) Find root of equation for $f(x) = \cos x - x e^x$ using Muller's method.

2) Use multi-point iteration method to solve $x^3 - 13x - 12$

a)
$$x_{k+1}^* = x_k - \frac{1}{2} \frac{f_k}{f'_k}, x_{k+1} = x_k - \frac{f_k}{f_{k+1}^*}$$

b)
$$x_{k+1}^* = x_k - \frac{f_k}{f'_k}, x_{k+1} = x_k^* - \frac{f_{k+1}^*}{f'_k}$$

3) Find root of equations correct to four decimal place for $x^3 + x^2 - 1 = 0$ and $x - e^{-x} = 0$ using

a) iteration method

b) Aitken's Δ^2 method

Lab Report Submission

PDF file with the flow chart, code and output

MS31199_3.pdf

If my Roll No. is MS31199 and submitting Lab Report No. 3 then

Prepare folder MS31199_3 containing files as:

MS31199_3.pdf
MS31199_3_code1.C
MS31199_3_code2.C
MS31199_3_code3.C and so on.
MS31199_3_output3.out
MS31199_3_input2.in

Assume that MS31199_3_output3.out is output of code3
And MS31199_3_input2.in is input for code2

Zip the folder as MS3119_3.zip and upload to moodle

Should contain

- 0)** Problem
- 1)** Algorithm
- 2)** The code, just add the image of code
- 3)** Instructions on system done
- 4)** Output, just image of output
- 5)** Summary

If you are given the Lab exercise today (Thursday), then deadline is **next week Thursday afternoon (13:01)**

Thursday, Friday, Saturday, Sunday, Monday, Tuesday, Wednesday