National University of Computer and Emerging Sciences

0444

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Lahore Campus

Numerical Computing (CS2008)	Sessional-II Exam
Numerical Computing (C32000)	Sessional-II Exam

Total Time (Hrs):

Course Instructor(s) Total Marks: 50

Dr. Mubashir Qayyum Total Questions: 03

Dr. Sidra Afzal

Dr. Tauseef Saeed Dr. Aziz ur Rehman

Date: Nov 04; 2024

Mr. Usman Javed

Ms. Iqra Yaqoot

Roll No Section Student Signature

Attempt all questions on the answer book. Programmable calculators are not allowed. Don't write anything on a question paper except your name and roll number.

Q1a. Find minimum number of iterations N needed to achieve an accuracy of 1×10^{-7} for the following nonlinear equation using the Bisection Method. CLO2 Points (5)

$$3 \sin(x) - \frac{x^2}{2} - x - \ln(x) = 0$$
 in [1, 3].

Note: Find N without solving f(x) = 0 for x.

- Q1b. Evaluate root of nonlinear equation within given interval mentioned in Q1a using mixed methods. Firstly, apply Bisection Method to given equation for initial two iterations. After that continue with Regular False Method in iteration three and four. CLO2 Points (10) Note: (i) Throughout computation take 4 four digits after decimal place. (ii) Consider x is in radian.
- Q1c. Derive general algorithm (formula) to compute $\sqrt[n]{M}$ (where n and M are positive integers greater than 1) based on Newton Raphson Method, and apply obtained general formula to compute $\sqrt[n]{7}$ till three decimal places by choosing a suitable initial guess. CLO2 Points (10) Note: Throughout computation take 4 four decimal places.
 - Q2. Solve the following linear system using Doolittle Method (i.e. $l_{ii} = 1$) CLO2 Points (15)

$$\begin{bmatrix} 4 & 11 & -1 \\ 6 & 3 & 12 \\ 8 & -3 & 2 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix} = \begin{bmatrix} 33 \\ 35 \\ 20 \end{bmatrix}$$

Q3. For a linear system in Q2, evaluate approximate root by performing first iteration using Gauss Jacobi Method and then second iteration by Gauss Seidal Method. Use [0,0,1] as initial guess for first iteration.

Hint: Check the sufficient condition of convergence.

CLO2 Points (10)