BCAO 1st sem Lecture notes: Fundamentals of Computer Application

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1 Introduction

Let us begin on these lectures notes on Fundamentals of computer application first by defining what a this is.

Definition 1. The fundamentals of computers application encompass foundational concepts and principles that form the basis of computer science and information technology.

Here are some key fundamentals:

- Computer basics: Understanding the basic components of computer, including the central processing unit(CPU), memory, input devices(keyboard,mouse), output devices(monitor,printer), and storage devices(HDDs,SSDs.).
- Basis of Assumptions: beginning with a set of accepted axioms or previously proven theorems.
- Logical deductions: A sequence of logical steps, using accepted rules of inference, that lead from the assumptions to the conclusion.
- Conclusion: A clear and a unambiguous statement that the theorem or preposition has been proved.

But thats a Mathematical proof in the context of mathematics, and proof exist beyond mathamatics, there is a higher notion of a proof, that may have no logical deductions or assumptions. this higher level meta notion of a proof can be defined as a method for ascertaining the truth.

now, ascertaining simply meaning establishing truth, verifying truth, and there are lots of ways to ascertain truth in society and even in science.

coming backt to the mathematical definition of proof, it is a verification of a assertion or proposition by a chain of logical deductions set from a set of axioms.

Let us further elaborate on propositions, logical deductions and axioms, let's start with propositions:

1.1 Proposition

A proposition is a statement that is either true or false. here is a simple example.

Example 1. 2 + 3 = 5

here is a more interesting example...

Example 2. $\forall n \in \mathbb{N}, n^2+n+41$ is a prime number.

the n^2+n+41 is an example of a predicate, A Predicate is a proposition whose truth depends on the value of the variable, in this case, n is that variable in the example.

1