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Mathematical logic is the study of formal logic within mathematics. Major subareas include model theory, proof theory, set theory, and recursion theory. Research in mathematical logic commonly addresses the mathematical properties of formal

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systems of logic such as their expressive or deductive power.

Mathematical logic - Wikipedia

XAT 2022 question paper is on the same lines as that of last three year. The only difference is the return of Essay Writing. XAT exam has had essay Writing as a fifth section until 2019, but it was

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scrapped the next year. However, 250-word essay has been reintroduced. Read in detail, the structure, difficulty level of XAT question paper 2022.

XAT 2022 Question Paper: Check Memory Based Questions ...

Definition. The word "logic" originates from the Greek word "logos", which has

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a variety of translations, such as reason, discourse, or language. Logic is traditionally defined as the study of the laws of thought or correct reasoning. This is usually understood in terms of inferences or arguments: reasoning may be seen as the activity of drawing inferences, whose outward expression is given in ...

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Logic - Wikipedia

purpose definition: 1. why you do something or why something exists: 2. If you do something on purpose, you do it.... Learn more.

PURPOSE | meaning in the Cambridge English Dictionary

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Pnueli chose the right kind of logic--that is, the one that is most useful for expressing properties of concurrent systems. I wrote this paper to explain the two kinds of logic, and to advocate the use of linear-time logic. However, I

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figured that the paper wouldn't be publishable without some real theorems.

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A vertex subset D of G is a dominating set if every vertex in $V(G) \setminus D$ is adjacent to a vertex in D . A dominating set D is

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independent if $G[D]$, the subgraph of G induced by D , contains no edge. The domination number $\gamma(G)$ of a graph G is the minimum cardinality of a dominating set of G , and the independent domination number $i(G)$ of G is the minimum cardinality of an independent dominating set of G .

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As a consequence of the increasing share of renewable energies and sector coupling technologies, new approaches are needed for the study, planning, and control of modern energy systems. Such new structures may add extra stress to

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the electric grid, as is the case with heat pumps and electrical vehicles. Therefore, the optimal performance of the system must be estimated considering the ...

Optimal Power Dispatch in Energy Systems Considering Grid ...

Intelligent question-answering systems,

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such as Apple's Siri, Microsoft's Cortana, and Amazon's Alexa, all require the support of knowledge graph inference. The development of knowledge reasoning technology has laid a technical foundation for the development of intelligent question-answering systems.

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A review: Knowledge reasoning over knowledge graph ...

This article focuses on addressing three key research communities because: trustworthy AI adds new desired properties above and beyond those for trustworthy computing; AI systems require new formal methods techniques, and in particular, the role of data raises

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brand new research questions; and AI systems can likely benefit from the scrutiny of ...

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