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Financial derivatives theory concepts and problems

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FINANCIAL DERIVATIVES: THEORY, CONCEPTS AND ...

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ChApTER 14 Islamic Derivatives: Theory and practice

Islamic Derivatives: Theory and practice 141 Introducing derivatives Derivatives are financial contracts - the inherent values of which are derived from, and exist by reference to, independently existing underlying(s) The underlying(s) for a derivative contract can be an asset or a pool of assets, an index or any other item to which the parties

BASICS OF EQUITY DERIVATIVES

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57% of Firms Use Derivatives In 1997 Small derivative programs Even with a big move (3σ event), the derivative portfolio pays only \$15 million and its value goes up by \$31 million * Guay and Kothari, Journal of Financial Economics, 2003

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derivatives The chapter starts from basic concepts of utility theory and builds on these concepts to derive the notion of a stochastic discount factor, or pricing kernel Pricing kernels are then used as the basis for the derivation of all subsequent pricing results, including the Black-Scholes/Merton model We

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The Role and Importance of the Options as a Unstandardized ...

using a financial instrument in order to reduce the risk in financial theory is known as hedging The options are specific form of financial derivatives because of its popularity and unstandardised form, that are used in developed and developing countries, as well Options, as a financial derivatives, are financial instruments that have