

Basic Information :

Name : Mohamed Ibrahim Ibrahim Srour

Title : Lecturer



Mohamed Srour, is a Lecturer of accounting, Faculty of Commerce and Business administration, Future University in Egypt. Ph.D. in Accounting (2011), joint supervision, Tanta University (Egypt) and University of North Texas (USA) . Dr. Shawky Khater award for the best thesis in cost and management accounting for the academic year 2011/2012. Dr. Mohamed Srour is the President of Board of Directors in Delta Area, Egyptian Tennis Federation (2021-2024), Member of (IMA), USA, and Director of Training Committee at FCBA. His Research Interests concentrate on Lean Accounting, Cost Management, TD-ABC, IFRS, Business Combination, and Budgeting.

Education:

Certificate	Major	University	Year
PhD	Management Accounting	Tanta University - Faculty of Commerce	2011
Masters	Accounting	Tanta University - Faculty of Commerce	2004
Bachelor	Accounting	Tanta University - Faculty of Commerce	1994

Teaching Experience:

Name Of Organization	Position	From Date	To Date
FUE	Lecturer	15/09/2018	Current

Researches / Publications :

The moderating impact of information asymmetry on the association between conservatism and cash holding
The Moderating Effect of Institutional Ownership on the relationship between Characteristics of Board of Directors and Accounting Conservatism, Evidence from Listed Companies in Egypt, An Applied Study.
The Relationship between Cash Ratio and Firm Profitability Applied Study on Egyptian Stock Market
Á Á Á Á Á Á Á Á Á Á
The Impact of Gender Diversity on Accounting Conservatism with Egyptian Evidence
The Effect of Benchmarking on Rationalize Decisions in Egyptian: A field study
The Effect of Resource Consumption Accounting on Improving the Industrial companies' Efficiency and Effectiveness: A Field Study
The Effect of Using Value Stream Costing in Improving Competitive Ability in the Industrial Companies: A field Study
Integrated Building Information Modeling (BIM) System for Multi-dimensional Framework Application on Marine Projects

Other :