
Guirinderjit Mehta, Ph.D.
Adjunct Faculty
General Business & Finance
College of Business
mis_gbm@shsu.edu

Degrees Earned

M.S. University of North Texas, Denton, TX, Computer Education and Cognitive Systems, 1995
Ph.D. Panjab University, Chandigarh, India, Education Technology, 1993
M.Ed. Panjab University, Chandigarh, India, Teacher Education, 1988
BEd Panjab University, Chandigarh, India, Education, 1987
M.A. Panjab University, English Literature, 1986

Peer-Reviewed Publications and Artistic Performances/Exhibitions

Proceedings

Full Paper

Mehta, S. S., Ching, T. W. , & Mehta, G. B. (2009). A Comprehensive Service Quality Measure for Stock Brokering Industry. *2009 International Conference on Service Management*.

Abstract Only

Mehta, S. S., Ching, T. W. , & Mehta, G. B. (2009). A Comprehensive Service Quality Measure for Stock Brokering Industry. *2009 International Conference on Service Management*.

Research Monographs and Technical Reports

Funded External Grants

Peer-Reviewed Presentations/Posters

Paper Presentations

International

Mehta, S. S., Ching, T. W. , & Mehta, G. B. (2009). *A Comprehensive Service Quality Measure for Stock Brokering Industry*. 2009 International Conference on Service Management, Orlando, Florida.

National

Forbus, P., Mehta, G. B. , & Mehta, S. S. (2010). *The Selection Process: How Students Decide and Choose their Courses*. Association of Collegiate Marketing Educators(ACME) annual Conference, Dallas, Texas.

Work or Professional Experiences

Experience: Academic

Lecturer, Sam Houston State University (September, 2002 - Present).
Adjunct Lecturer, University of Texas of the Permian Basin (June, 1995 - August, 1995).
Computer Lab Consultant/Monitor, University of North Texas (September, 1993 - August, 1994).
Lecturer in English, Government Secondary School (September, 1992 - August, 1993).
Lecturer, Panjab University (September, 1991 - August, 1992).
Teacher, Shishu Niketon School (September, 1988 - August, 1991).

Last updated by member on 05-Jul-10 (09:14 PM)

