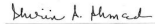
United States Department of Commerce Certificate of Appreciation

Maala 5. Reddy

IS HEREBY RECOGNIZED FOR HIS CONTRIBUTION TO THE SUCCESSFUL COMPLETION OF THE AUTOMATED COMPANY REPORTING CALENDAR







Shirin A. Ahmed

Chief, Economic Planning and Coordination Division November 1, 2006



Certificate of Appreciation

September 2004

Moola S. Reddy

For significant contributions to the Economic Business Register processing and improvements for the 2002 Economic Census

Howard Hogan Chief ESMPD

Hyman Chansky

ADC for Data Collection and Management



Certificate of Appreciation

This Certificate is Awarded to

Moola Reddy

In recognition of superior performance for your efforts in making the March 2001 TFR changes to the Time Series System.

We extend a heartfelt thank you for a job well done. Effort such as this ensures our success in achieving the goals of the OTS.

Patrick G. Berbakos

Director, National Systems

April 3, 2001



Certificate of Appreciation

This Certificate is Awarded to

Moola Reddy

In appreciation for your dedicated service, work ethic, and contribution to the many system development successes at the Office of Thrift Supervision.

Timothy TWard

Managing Director, Information Systems,

Administration and Finance

March 18, 2002



Office of Thrift Supervision

Department of the Treasury

1700 G Street, N.W., Washington, DC 20552 • (202) 906-6000

April 2, 2002

To Whom It May Concern:

Moola Suryaprakash Reddy worked for me at the Office of Thrift Supervision (OTS) from September 1995 until March 29, 2002. He started as a Programmer/Analyst but was later promoted to Systems Analyst position. He provided both a high level of effort and quality of work in both positions.

Initially, Moola was assigned to the Time Series system. This is a financial reporting system, which captures financial data on a quarterly basis from Savings and Loan institutions throughout the country. The system is written in COBOL and uses an Oracle Rdb database and RMS files. It is a mission-critical system and the largest one maintained by OTS. Moola provided significant support in several major changes to the system – in particular the Year 2000 conversion and the move of OTS systems to Alpha platforms.

He also took a lead analytical role in supporting the Thrift Monitoring System (TMS). This system is used to monitor the financial health of thrifts (Savings and Loans). It is a management tool that provides critical information on each thrift. As with the Time Series system, Moola was a major factor in successfully making TMS Y2K compatible as well for the successful transition to the Alpha platform.

Slightly more than two years ago, OTS initiated a project to migrate its national systems over to a web-based environment, using Cold Fusion as its front-end tool and Oracle as its database. Moola has had a key role in two of the systems: The Financial Reporting System (FRS) and the Industry Structure System (ISS). He developed procedures to migrate data the Oracle database, developed segments of the front end using Cold Fusion, Java Script and HTML and developed stored procedures for interface with the database.

I would highly recommend Moola for any position requiring good analysis and programming skills. His willingness to take on new tasks involving different platforms, software and tools is outstanding.

Yours Truly,

Nick Pappas Senior Systems Analyst

(202) 906-6304