



## **CironeFriedberg Announces Three New Accounting Staff**

**BETHEL, CT** (January 15, 2019) - The partners of CironeFriedberg, LLP are pleased to announce that Adam O’Feeney, MBA, Jitendra M. Damania, CPA, and Debra Burke, CPA, MBA, have joined the firm.

Adam will serve as tax manager, bringing 12 years of progressive experience; he was associated for the past nine years with a Fairfield County regional CPA firm. His experience includes clients in various industries, including manufacturing, wholesale/distribution, real estate, retail, architecture and engineering. Adam is a graduate of Nichols College, Dudley, Massachusetts, where he received his Bachelor of Science in Accounting in 2006. In 2018, he received his Master of Business Administration from Amberton University, Garland, Texas. He has participated in the activities of the Bridgeport Regional Business Council.

Jitendra will serve as a supervisor, bringing his 29 years of CPA firm and private industry accounting and tax skills. Jitendra received his Bachelor of Commerce and Master of Commerce from the University of Bombay, Mumbai, India and his M.S. in Accounting from the University of New Haven.

Debra joins the firm as a tax senior with over 30 years of experience in both the public and private sectors. Debra received her Bachelor of Science in Business Administration from Boston College and her Masters of Business Administration, Finance from University of Connecticut.

Tony Cirone, CironeFriedberg’s managing partner, says “We are pleased that our new team members are bringing their many years of tax and audit experience to our firm to share their expertise for the benefit of our clients.”

CironeFriedberg is a leading Fairfield and New Haven County accounting practice with offices in Bethel, Bridgeport, and Stamford Connecticut. With roots going back to 1945, the firm of 50 offers comprehensive audit, accounting, tax, advisory, and consulting services to a wide variety of commercial industries, non-profit organizations, and high-net-worth individuals.