



Chetan Goudar

Chetan T. Goudar is a Vice President of Process Development at Amgen and leads the Attribute Sciences Function. His team generates attribute understanding across all molecules in Amgen's diverse pipeline and methods to test and control the attributes enabling progression of molecules from Research and Development through regulatory approval and ultimately to patients. In Chetan's prior roles at Amgen, his teams were engaged in advancing drug substance manufacturing through the application of continuous principles across both synthetic and biologic modalities. Prior to joining Amgen in 2012, Chetan spent 13 years at Bayer HealthCare's Process Development group in Berkeley. He is a recipient of the ACS BIOT and the Biochemical Engineering Journal young investigator awards in 2014 and earned a Ph.D. in Chemical & Biological Engineering from the University of British Columbia.