

Brief Background of Instructor: Saleh Tanveer

Education

Ph.D.	Applied Mathematics California Institute of Technology (CalTech)	1984
M.S.	Civil Engineering California Institute of Technology (CalTech)	1982

Employment

Professor,	Department of Mathematics The Ohio State University 1995–	
Visiting Fellow,	Institute for Mathematics, Imperial College, U.K. 2005–2006	
Visiting Professor,	Department of Mathematics The University of Chicago 1996–1997	
Associate Professor,	Department of Mathematics The Ohio State University 1989–1995	
Assistant Professor,	Department of Mathematics Virginia Polytechnic Institute and State University 1984–1989	
Visiting Associate,	Applied Mathematics California Institute of Technology January 1986 to August 1987	
Research Fellow,	Applied Mathematics California Institute of Technology November 1983 to August 1984	

Other invited long-term visits

Ecole Normale Supérieure (Paris), Newton Institute (Cambridge, UK), IMA (Minnesota).

Research Interests

Fluid Mechanics, Crystal Growth, Differential Equations, Asymptotics, Complex Variables

Research Related Awards

1987 Francois Frenkiel Prize of the American Physical Society
1987-2009 National Science Foundation and other Federal agency grants.

Family information:

Married with a son (27) and daughter (18).