Bio-Data



Rajeeb Dey received his B.Tech (Electrical Engineering) from North Eastern Regional Institute of Science & Technology (NERIST), Itanagar, India in 2001, M.Tech in Control System Engineering from Indian Institute of Technology (I.I.T) Kharagpur, India in 2007 and PhD in Control Engineering from Jadavpur University, Kolkata, India in 2012. He has been awarded National Associateship by Department of Bio-Technology, Govt. of India to work on control aspect of Artificial Pancreas in Indian Institute of Science, Bangalore in 2013. In 2014 he was been awarded TWAS-CONACYT post doctorate fellowship by TWAS (The World Academy of Science), Italy to work on complex dynamical systems at CINVESTAV-IPN, Mexico-City. He received AICTE (Govt. of India) funded research project for Implementation of Output delay feedback control for gantry crane problem in 2009 and in 2010 students working on this project has been

awarded best undergraduate project in India by Indian National Academy of Engineers (INAE).

Dr. Dey holds a permanent position as Assistant Professor, Electrical Engineering in National Institute of Technology, Silchar, India. He has around 13 years experience of teaching Undergraduate as well as Postgraduate students and has guided one PhD and several master's thesis in the area of control system engineering. Dr. Dey has around 30 research publications in reputed International journals and Conferences. He is a regular reviewer of over 15 SCI (E) journals related to Applied Mathematics and Control engineering and also Editor of International Journal of Artificial Intelligence Paradigm (Inderscience Publishers).

His research interest includes Robust Control, Control using LMI techniques, Time-Delay Systems, Intelligent Control, Control applications in Bio-medical engineering. He is a Senior Member of IEEE Control System Society, Member of SIAM and Life Member of System Society of India. He is currently Executive committee member of IEEE CSIM (Control system, Instrumentation and Measurement) Kolkata Chapter, India and held the position of Publication chair for First IEEE CMI 2016.