

Arunachalam, Journal of Materials Processing Technology, December 2006

[6]. *Optimization of Green sand casting process parameters by using Taguchi's method* by S.Guharaja, A.Noorul Haq, K.M.Karuppanan, International Journal of Advanced Manufacturing Technology (2009)

[7]. *Optimizing power consumption for CNC turned parts using response surface methodology and Taguchi's technique-* by Aman Agarwal, Hari Singh, Pradeep Kumar, Manmohan singh, Journal of materials processing technology (2008)

[8]. *Optimization of high pressure die-casting process parameters using artificial neural network* by Jiang Zheng, Qudong Wang, Peng Zhao, Congbo Wu, International Journal of Advanced Manufacturing Technology (2009)

[9]. *Die Casting Engineering* by Bill Anderson

[10]. *Quality by design* by Nicole Belavendram, He did two Bachelor degrees in *B. Sc Physics* at Ayya Nadar Janaki Ammal College, M.K. University, Madurai, and *B. Tech Automobile Engineering* at Madras Institute of Technology (M.I.T) Chrompet Campus, Anna University Chennai, *Master degree in M.E Energy Engineering* at the College of Engineering Guindy, Anna University Chennai. He received his *Ph. D Mechanical Engineering* from College of Engineering Guindy, Anna University Chennai in recognizing his significant contribution in the area of Cascaded Latent Heat Storage System for Diesel Engine Waste Heat Recovery Prentice Hall Publications

[11]. *Taguchi techniques for Quality engineering*, by Philip J. Ross, McGraw Hill Publications.

BioGraphy:

Dr. P.V Senthil is currently working as Director (AMT) Prof & Head, Mechanical Engg at St Peter's University, Chennai, India. He lectures modules in CNC machines, Rapid Prototyping and AI & Robotics. He is also guiding 10 researchers in different disciplines. His work experience as a Factory consultant / knowledge transfer partnership associate working for electronic goods consumer industry in south Africa, France, UK. He was involved in developing, implementing & documenting operating procedures in advanced applications CNC industries for inventory reduction activities within various sectors of the company. Prior to start of his research, Dr Senthil was working as a Professor at Coimbatore Institute of Technology between May 1986 to Jun 2011. He did his masters in Mechanical Engineering at PSG Tech, April 1985, Bachelor's at PSG Tech, in Mechanical Engineering, April 1983. He is a World Science Academy Council Member, Visiting Professor – Nottinghamshire University, Malaysia and Visiting Professor of Caledonian University, MUSCAT/AIT Bhagdad



Dr M.Chinnapandian is currently working as Prof & Head, Aeronautical Engg at St Peter's College of Engg Tech, Chennai, India. He did two Bachelor degrees in *B. Sc Physics* at Ayya Nadar Janaki Ammal College, M.K. University, Madurai, and *B. Tech Automobile Engineering* at Madras Institute of Technology (M.I.T) Chrompet Campus, Anna University Chennai, *Master degree in M.E Energy Engineering* at the College of Engineering Guindy, Anna University Chennai. He received his *Ph. D Mechanical Engineering* from College of Engineering Guindy, Anna University Chennai in recognizing his significant contribution in the area of Cascaded Latent Heat Storage System for Diesel Engine Waste Heat Recovery.