



Naam: Basie Jansen

Organisation: South African Air Force

Lt Col Jansen worked in the banking environment (Volkskas, now ABSA) after matriculation. He did national service at 7 South African Infantry at Phalaborwa. He was also part of the State President Guard before joining the South African Air Force as an aircraft technician. Worked on Alouette, Oryx, Impala and Dakota aircrafts. After qualified as a Flight Engineer, he was part of the aircrew of the Alouette Helicopters. Presently still active as a Flight Engineer at the SAAF Museum and an operational squadron in Pretoria.

In 1991 he completed his officers course and been appointed as a Technical Officer. As Technical Officer he held various posts such as the logistical officer at Air Force Base Bloemspuit, technical Officer at 86 Multi Engine Flying School, Base Aircraft Servicing Section, 6 Aircraft Servicing Unit. Other appointments include Efficiency Manager at Air Force Base Bloemspuit, Project Officer and Product System Manager for the Rooivalk and A109 helicopter. Previous appointment was as the staff officer logistic support at the Directorate Helicopter Systems and is presently at the Directorate Technical Support Service as Staff Officer Engineering.

He obtained his MBL degree at Unisa (2001), MTech_(RPL) degree at TUT (2009) and Doctorate in Philosophy (2012). Busy with DTech in quality management at TUT. Through his involvement in quality and auditing he was elected in 2014 on the Board of Directors for the Southern African Auditor & Traaing Certification Authority (SAATCA) as the Technical Director. He is registered as a professional Tech engineer (Pr Tech Eng) with the Engineering Council of South Africa (ECSA), professional member of the South African Institute of Management Service (SAIMAS), Institute of Professional Engineering Technologists (IPET) and was part of the Chapter Management Committee of INCOSE SA in the capacity of assistant membership officer (2013), ECSA representative (2104) and membership officer (2015).

His goals and objectives as President-Elect include:

- Develop and implementation of actions plans approved by the CMC.
- Conduct research, initiate and sustain programmes/forums to stimulate dialogue on System Engineering with the aim of promoting INCOSE SA.
- Promote and co-ordinate capability building on elimination of risk and incorrect processes due to incorrect/ no application of System Engineering.