

## Anupama Franklin EngTech ARAs

### CASE STUDY

Hello there, my name is Anupama Franklin, and I work as an Avionics Support Engineer for Revue Thommen AG in Switzerland. This is a picture of me in the cockpit of a Boeing 767 after finishing the ground checks on the Avionics Systems. As well as my work as an Avionics Support Engineer I am completing my final year of a Masters degree in Aviation Management from Newcastle University - Australia via online learning.

Being a career orientated woman, aviation is my passion. Working as an Avionics Support Engineer has given me a wide opportunity to learn and prove my knowledge and skills, bringing me into direct contact with worldwide aviation companies. This has allowed me to gain confidence and to be able to tackle different technical questions and find solutions to technical problems. My previous employment as an Avionics System Engineer at Jet Aviation Basel has given me considerable knowledge enabling me to work better in my present job.

To be a registered Engineer, as a member of the Royal Aeronautical Society and the Engineering Council had been my dream for long time. To have recently become an Engineering Technician (Nov 2004) at the age of 26, is a big boost to my aviation career. Getting recognised as a registered Engineer will definitely increase my opportunities to grow in the competitive aviation field.

I am a person who wants to learn more and grow in my career, so I believe that having recognition as a registered engineer via ECUK is a big achievement. I am now looking forward to climbing up the ladder to reach Chartered Engineer status with the Engineering Council.

Mrs Anupama Franklin EngTech ARAs  
Switzerland  
Registered 2004



‘Getting recognised as a registered Engineer will definitely increase my opportunities to grow in the competitive aviation field’