

30-December-2016

From

**Abhinay Masurekar**

Knorr-Bremse Technology Center India Private Limited

Project Manager – Rail (RD3)

Survey No. 276, Village Mann,

Hinjewadi Phase II, Tal. Mulshi,

Pune - 411057 Maharashtra,

India

**To Whom So Ever It May Concern****Sub: Testimonial for the Requirements Engineering Training conducted at Knorr-Bremse Technology Centre India Private Limited during Oct. 2016 – Reg.****Ref: Three-day in-house training conducted during the month of October 2016**

Knorr-Bremse's Pune Wing came up with a business case to have its team certified in Requirements Engineering for which Fyzics Business Consultants Private Limited was approached to conduct a training to equip their team and appear for the exam during the month of December 2016. For this 3-day training the team's time and availability was locked and training happened as a classroom in-house program where the core activities of Requirements Engineering like Elicitation, Documentation, Validation & Negotiation and Requirements Management were covered. The final outcome through the exam conducted during the month of December was that 14 participants passed the CPRE-FL exam in their maiden attempt.

**Mr. Vikram Sivaraman**, the Assistant Vice President who was the designated trainer from **Fyzics Business Consultants Private Limited** for this training program conducted these in-house sessions in a well-structured and comprehensive manner with utmost professionalism as per schedule. The prescribed book "Requirements Engineering Fundamentals" was covered in-depth with appropriate examples that fit the domain. The clarifications sought by the participants were aptly dealt with examples to help the team grasp concepts clearly. The study materials were shared as presentations with all the participants. In addition to that, the methodology to look and understand the questions was also taught.

For this I would like to appreciate team Fyzics and the trainer for the overall way in which the course was structured, presentations prepared, sessions delivered and the motivation provided to all the participants to feel confident before the exam take. I consider Fyzics to be a thoroughly professional organization and would like to recommend them for any such similar engagements for anyone looking in similar lines to be trained in Requirements Engineering as prescribed by IREB®, the International Requirements Engineering Board for the purpose of preparation of the CPRE-FL exam.

We also look forward to similar support for us in future.

Sincerely,

**Abhinay Masurekar**

Knorr-Bremse Technology Center India Private Limited

Project Manager – Electronics Rail (RD3.7)