



## නවීන තාක්ෂණ පිළිබඳ ආතර් සී ක්ලර් ආයතනය

நவீன தொழில்நுட்பவியல்களுக்கான ஆர்தர் சீ கிளார்க் நிறுவகம்

## Arthur C Clarke Institute for Modern Technologies

(A corporate body established by Act No. 11 of 1994)

දුරකථන } +94(0)11 2650838  
தொலைபேசி } +94(0)11 2650569  
Telephone }

කටුබෙද්ද, මොරටුව, ශ්‍රී ලංකාව.  
கட்டுபெத்த, மொறட்டுவ, ஸ்ரீ லங்கா.  
Katubedda, Moratuwa, Sri Lanka.  
E-mail : info@accmt.ac.lk

ෆැක්ස් } +94(0)11 2650462  
தொலைநகல் }  
Fax }

මගේ අංකය }  
எனது இல }  
My No. }

ඔබේ අංකය }  
உமது இல }  
Your No. }

දිනය }  
திகதி }  
Date }

### TO WHOMSOEVER IT MAY CONCERN

**Nature of Training:** Training on Vibration Analysis, Diagnostic Studies & Dynamic Balancing

**Order Value:** US \$5,400 (Five Thousand and Four Hundred US Dollars Only)

**Training Duration:** 03 Days

Commencement Date: 23<sup>rd</sup> January 2019 End Date: 25<sup>th</sup> January 2019

This is to inform that **M/s. Vibrotech Trainers & Consultant Pvt. Ltd., Chennai** have conducted 03 Day **Training Program on Vibration Analysis, Diagnostic Studies & In-Situ Dynamic Balancing** at our Institute located in Sri Lanka.

The course was structured to make our officials understand the Basics on condition based maintenance, Vibration analysis, Introduction to Vibration Signature Analysis and How to Diagnose Machine in Operating Condition, Single Plane Balancing-Theory & Practice, Overview of Vibration Transducer and selection of suitable transducer, ISO Standards classification of machinery in Good, Fair & Rough, Field Training and Case Studies.

The course included Pre-Test & Post-Test and evaluation before & after Training.

Case studies were discussed in depth during the training session.

This letter is a token of appreciation to **M/s. Vibrotech Trainers & Consultants Pvt. Ltd., Chennai** towards their efforts in conducting training course successfully to our satisfaction.

Signature: 

Name: Janaki Athuraliya

Designation: Director (Electronic Engineering)

Date: 05<sup>th</sup> February 2019

Director (Electronic Engineering)  
Electronics & Micro Electronics Division  
ARTHUR C. CLARKE INSTITUTE  
FOR MODERN TECHNOLOGIES  
KATUBEDDA,  
MORATUWA.

