

S. No. 618

INDIAN INSTITUTE OF QUALITY MANAGEMENT

# CERTIFICATE

of

*Attendance*

This is to certify that

**Mr. Abhay Kumar**

has attended the  
**Laboratory Quality Management System & Internal  
Audit as per ISO/IEC 17025:2005  
Training Course**

Course Venue : IIQM, Jaipur

Date of Course : 12<sup>th</sup> – 15<sup>th</sup> March 2007

Certificate No. : IIQM/TRG/2/10/07

*Pratik*

Course Coordinator

Date : 15.03.2007

*[Signature]*

Director



STQC Directorate, Govt. of India, Department of IT,  
Ministry of Communications and Information Technology



# CENTRAL POWER RESEARCH INSTITUTE, BHOPAL

(An Autonomous Organisation under Ministry of Power)  
Govt. of India



This is to certify that Mr./Ms. *Abhay Kumar Jangid* ..... has  
of M/s. *Shree Radhey Technology, Jaipur*.....

participated in one day Tutorial on "Calibration of Electro-Technical &  
Thermal Instruments and Expression of Uncertainty in Measurement"  
held on October 05, 2013.

  
Organising Secretary



Additional Director - Unit Head



Italian Trade Commission  
Trade Promotion Section of the Italian Embassy



# INDO-ITALIAN TRAINING PROGRAMME ON FORCE & TORQUE METROLOGY

December 5-8, 2006, New Delhi

## Certificate of Participation

..... ABHAY KUMAR .....

has attended the training programme on  
**Force & Torque Measurements and Latest Calibration Practices**  
at National Physical Laboratory, India

**Dr. Carlo Ferrero**  
INRIM Expert

**Dr. Giancarlo Lamio**  
Trade Commissioner  
Italian Trade Commission

**Dr. Vikram Kumar**  
Director  
National Physical Laboratory

**FRI**  
Accredited by  
NABL

**Fie Research Institute**

ICHALKARANJI - 416116 (MAHARASHTRA STATE - INDIA).

## Certificate of Training

*This is to certify that, Mr. Abhaykumar Jangid  
of M/s Three Radhey Technology, Jaipur  
has attended two days training programme on  
"Practical Training on Force, Hardness & Impact Calibration"  
at Fie Research Institute, Ichalkaranji*

*on*

*11th & 12th January 2014.*

Date : 12<sup>th</sup> January 2014



Dr. J. C. Padte  
DIRECTOR

# QUALITY POLICY

We, at SRT are committed to provide dependable, reliable and high quality standard of calibration services in the mechanical measurements to ensure customer satisfaction. We strictly adhere to standard calibration procedures and in accordance with the requirement of IS/ISO/IEC- 17025 : 2005

The laboratory shall also strive to continually improve the effectiveness of management system and all staff shall familiarize themselves with the content of the quality manual and comply with the policies and procedures laid down in the manual and comply with the policies and procedures laid down in the manual and associated documentation, at all times.

  
Sd/- (ABHAY KUMAR)  
proprietor

# QUALITY OBJECTIVES

- To follow National/International standards, guidelines, practices during calibration.
- To keep constant liaison with the customer and upgrade technological capabilities to meet his changing need.
- To constantly motivate and improve all human resources to perform their job efficiently and effectively through training
- To reduce total cycle time for calibration

Name of the Laboratory: Shree Radhey Technology				
Document No. ASI TC /QM/00		Document Name: Quality Manual		
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