

TATA INSTITUTE OF FUNDAMENTAL RESEARCH

(Autonomous Institution of the Department of Atomic Energy, Government of India)

TIFR Centre for Interdisciplinary Sciences

21, Brundavan Colony, Gandipet Road, CBIT Post Office, Hyderabad-500 075 (Transit Campus)

Phone: 040-2419 5029, Email: purchase@tifrh.res.in

Corrigendum No. 1 for Supply, Installation, Calibration and Training of Flow Cytometer to TIFR-TCIS, Hyderabad

PUBLIC TENDER NOTICE

TENDER REFERENCE NO: TFR/PD/IC15-500/150286/PUB

TATA INSTITUTE OF FUNDAMENTAL RESEARCH
TIFR Centre for Interdisciplinary Sciences
Plot No.21, Brundavan Colony, Narsingi,
Hyderabad - 500 075.
Tel: +91(0)40 2419 5029.

Email: purchase@tifrh.res.in



TATA INSTITUTE OF FUNDAMENTAL RESEARCH

(Autonomous Institution of the Department of Atomic Energy, Government of India)

TIFR Centre for Interdisciplinary Sciences

21, Brundavan Colony, Gandipet Road, CBIT Post Office, Hyderabad-500 075 (Transit Campus)
Phone: 040-2419 5029, Email: purchase@tifrh.res.in

Date: 21-01-2016

TENDER REFERENCE NO: TFR/PD/IC15-500/150286/PUB

To

Vendors/Bidder

Sub: Corrigendum No. 1 for Supply, Installation, Calibration and Training of Flow Cytometer to TIFR-TCIS, Hyderabad.

Dear Bidders/Vendors,

Please refer the subject tender published in Times of India (all editions) on 22-12-2015; the following amendment to the subject is being issued:

1. The second technical specification point should be read as, "The Flow Cytometer system must be able to discriminate among at least ten fluorescent colors. The instrument detectors need to be sensitive, linear and it is desirable that they have a 7-decade dynamic range, and at the very least, 4-decade or more in dynamic range is required."

2. Due date is amended as **01-02-2016 upto 13.00 Hrs.** instead of 25-01-2016.

All other terms & conditions of subject tender shall remain unchanged. This Corrigendum No. 01 is an integral part of the subject tender and a copy of the same must be submitted along with the offer duly signed and stamped.

Administrative Officer