

INDIAN INSTITUTE OF TECHNOLOGY JODHPUR
Old Residency Road, Ratanada, Jodhpur- 342 011

Corrigendum 1; Dated: 18 June 2015

Re-Tender for Supply & Installation of Optical Emission Spectrometer
NIT No: IITJ/SPS/MECH/1/1(I)/2015-16/17

<u>Present form</u>	
Following technical specifications are being revised while other specifications will be remained the same.	
Configuration	i) An instrument shall be fully automated, PC controlled, multifunctional, direct reading optical emission spectrometer based on latest advances in spectroscopy and CCD based technology for instant and direct metallurgical analysis of metal and alloy samples in solid form.
Detectors	i) Instrument shall have high resolution CCD multi detectors or combination of CCD &PMT detectors.
<u>Corrected form: Following are revised technical specifications</u>	
Configuration	i) An instrument shall be fully automated, PC controlled, multifunctional, direct reading optical emission spectrometer based on latest advances in spectroscopy and CCD/PMT based technology for instant and direct metallurgical analysis of metal and alloy samples in solid form.
Detectors	i) Instrument shall have high resolution CCD multi detectors or combination of CCD &PMT detectors or PMT detector/detectors.

“Last Date of submission: 18 June 2015 by 3:00 PM”

Now read as:

‘Last Date of submission: 09 July 2015 by 3:00 PM’

Bids will be opened on the same day at 04:00 PM.

Other Terms & Conditions will remain same.
