## Malaviya National Institute of Technology, Jaipur

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**Bhurendra Singh** Deputy Registrar

## **CORRIGENDUM**

Tender No. F5(2515)ST/MNIT/PHY/2019 Name of Lab: Solid State Physics & Optoelectronics Lab

A pre-bid meeting was held on 16.01.2020 to address the queries of the tenders. After discussion department has finalised below mentioned modifications in the technical specifications of the equipment of above-mentioned tender. Below mentioned revisions may please be considered. for details visit: <a href="www.mnit.ac.in">www.mnit.ac.in</a>, <a href="https://eprocure.gov.in/epublish/app">https://eprocure.gov.in/epublish/app</a> & <a href="https://eprocure.gov.in/epublish/app">https://eprocure.gov.in/epublish/app</a> & <a href="https://eprocure.gov.in/epublish/app">https://eprocure.gov.in/epublish/app</a>

Item No.	Name of Item	Revised Specifications	Qty
08	Measurement of the I- Vcharacteristics of Solar cell	Solar Cell I-V measurement unit withtouchscreen (at least 5 inch) interface for datavisualization and fast analysis must be read as below:  Solar Cell I-V measurement unit with graphical display screen of size 4.3 inch or biggerfor data Visualization and fast analysis.	01 Nos
09	Thermo- electricmeasure ment set up	Thermo- <i>emf</i> measurement unit with at least 5-inch (12.7 cm) multi-touchcapacitive touchscreen with graphical display must be read as below:  Thermo-emf measurement unit with graphical display screen of size 4.3 inch or bigger.	01 Nos

Note: Other specifications and conditions shall remain same as in the original tender

Deputy Registrar (Store & Purchase)