1. On page 4, in the table “Time events of various tender related activities”, the following clauses have been amended as follows

<table>
<thead>
<tr>
<th>EMD</th>
<th>Rs. 4,00,000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(By way of demand draft from any Nationalized Bank / Commercial Bank and paid in favour of “Indian Institute of Technology Kharagpur”, payable at Kharagpur). IIT Kharagpur will give exemption for submission of EMD who are registered with MSME, NSIC or start-ups as recognised by DIPP for the tendered item/services. However proper and valid documents in this regard must be submitted by the bidders in support of their claim. EMD should be kept in separate covers and placed in technical bid cover. Vendor may submit EMD in the form of BG instead of DD. They may also use the BG format mentioned in the Tender Document. However, BG in the form of EMD may valid till the final delivery and installation of the equipment.</td>
</tr>
</tbody>
</table>

Bid validity                    180 days from the opening of the Price Bid

2. On page 7, in the table “Instrument geometry”, the following clause has been amended as below

| 2.13 | The scanner should be closed loop with fast scanning rates in XY with speeds of 20Hz or higher in tapping / non-contact mode. Relevant brochures and other published documents (e.g. scientific papers) with data available in public domain should be attached. |
3. On page 11, in the table “Controller and Electronics & Software Minimal requirements”, the following clause has been amended as below:

| 6.14 | The data acquisition system must be capable of recording individual image sizes of 4000×4000 pixels or greater. |

4. On page 15, point number 8 d. has been amended as below:

Tenderers, who are Indian Agents of OEMs, should furnish a clear declaration as follows: We declare that I am/we are Accredited Agents of the manufacturers abroad.

Signature of Indenter/Professor-in-Charge,
(MATERIALS SCIENCE CENTRE)
IIT Kharagpur

Signature of Head
(MATERIALS SCIENCE CENTRE)
IIT Kharagpur