



# अखिल भारतीय आयुर्वेद संस्थान ALL INDIA INSTITUTE OF AYURVEDA (AIIA)

(आयुष मंत्रालय, भारत सरकार के अंतर्गत स्वायत्त संस्थान)  
(An Autonomous Organization under the Ministry of AYUSH, Govt. of India)

F.No. AIIA/AB/20005/1/1/2016-AIIA/RRDR/VOL.III/121

Dated 04/02/2021

## ADDENDUM/CORRIGENDUM

Tender Ref No. AIIA/AB/20005/1/1/2016-AIIA/RRDR/VOL.III/Fourier Transform Infrared Spectroscopy

Dated: 14/01/2021

Title: Tender Documents for Supply Installation, Testing and Commissioning of Fourier Transform Infrared spectroscopy for Department of RRDR, AIIA-Delhi

Below Mentioned Amendments has been issued in Above mentioned NIT and Tender Documents.

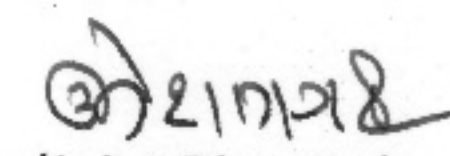
1. As per instruction available page no. 2 and Page no. 5 (Para 1 (j) ) of NIT/ Tender Document the goods should be domestic or already imported by the bidder on their own arrangement, any provisions/conditions/clause contained in this tender document in contradiction to the aforesaid provisions should be treated as withdrawn.
2. Tender document fees has been withdrawn
3. EMD/ Bid Security for this tender has been withdrawn. However, Bidders to sign a Bid securing declaration accepting that if they withdraw or modify their Bids during the period of validity, or if they are awarded the contract and they fail to sign the contract, or to submit a performance security before the deadline defined in the request for bids document, they will be suspended for the Two Years from being eligible to submit Bids for contracts with All India Institute of Ayurveda New Delhi.

| S No | Page No Clause No      | Current Clause  | Revised Clause.  |
|------|------------------------|---|--|
| 1    | Page No 25 Clause No 3 | Wavelength range: Must be minimum 8000 cm <sup>-1</sup> to 350 cm <sup>-1</sup>   | Range will be changed to 7800 cm <sup>-1</sup> to 350 cm <sup>-1</sup>   |
| 2    | Page No 25 Clause No 8 | Interferometer: Rotary Michelson interferometer for fast scanning, self-compensating for dynamic alignment changes due to a tilt and shear, incorporating high- reflectivity. | Changed to "Michelson interferometer for fast scanning, for dynamic alignment changes due to a tilt and shear, incorporating high-reflectivity." |
| 3    | Page No 25 Clause No 9 | Source: Long-life source with hot-spot stabilization. Must be user replaceable.   | The language may be changed to "It should be stabilized to prevent hot spots forming".   |

Therefore, all the concerned are here by informed that tender no. AIIA/AB/20005/1/1/2016-AIIA/RRDR/VOL.III/ Fourier Transform Infrared Spectroscopy\_having ID. 2021\_AIIA\_583599\_1 floated on 14/01/2021 for the procurement of Fourier Transform Infrared Spectroscopy Due to amendments in terms and condition/Specifications mentioned in tender document.

Hence date of submission & opening bid is now 15/02/2021 at 1500 & 1530 Respectively this is in place of date and time mentioned in NIT/Tender document dated 14/01/2021.

Consequently, above mentioned corrigendum/addendums become the integral part of the tender document, rest of the constants remains same.

  
(Joint Director)

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