



भारतीय
प्रौद्योगिकी
संस्थान
काशी हिन्दू विश्वविद्यालय



INDIAN
INSTITUTE OF
TECHNOLOGY
BANARAS HINDU UNIVERSITY

Department of Metallurgical Engineering, IIT (BHU) Varanasi (UP), INDIA-221005

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
Ref. No. : Met/SERB/VJ/19-20/27

CORRIGENDUM NOTICE

With reference to notice inviting tender Met/SERB/VJ/19-20/26 dated 29/11/2019 following clarification/corrigendum in the technical specification are added.

Wherever necessary, manufactures/authorized dealers may quote equivalent technologies to fulfill the same functions/objectives without any compromise in the quality/performance. In the same context, one should read the following changes on pages 28 and 31 of the tender document.

S. No.	Technical specification as mentioned in the tender document	The technical specification should be read as
1.	Heating Chamber (i) Uniform hot Zone: cylindrical chamber of size ID 1000 mm x 1350 mm shell length approx.	Heating Chamber (i) Uniform hot Zone: cylindrical chamber of size ID 100.00 mm x 135.00 mm shell length approx.
2.	Vacuum indicator (Digital Pirani and penning gauges)	Vacuum indicator (Digital Pirani and penning gauges by EDWARD/ Piffer/ HiCube or equivalent)
3.	All necessary accessories arrangements for the smooth operation of the furnace.	All necessary accessories arrangements for the smooth operation of the furnace. Quartz tube vacuum sealing setup with the different manifold.


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