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|  | <b>INDIAN INSTITUTE OF TECHNOLOGY MADRAS</b><br><b>Chennai 600 036</b><br><br>Telephone: [044] 2257 9798<br>E-mail: tender@imail.iitm.ac.in |  |
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24.02.2021

## Department of Civil Engineering

### Corrigendum-1

**Tender Reference no: CE/2021/IOECOE/041/HPLCHROMA**

**Name of the Item: High Performance Liquid Chromatography**

**Corrigendum details: Changes in technical specification.**

#### Changes in technical specification:

| Amendment Ref: CE/2021/IOECOE/041/HPLCHROMA |                         |   |   |
|---|-------------------------|---|---|
| Sl. No                                      | Component               | Existing  | Amendment   |
| 6   | Columns and Consumables | 1. Vials: 2 mL pack of 500 vials.<br>2. Filtration assembly consisting of sample filtration kit – one Nos.<br>3. Membranes [Type: Dual (Aqueous & Organic solvents)],<br>(a)Size 13 mm diameter with Pore size 0.45 $\mu$ –Qty. 5 Pkt.<br>(b)Size 47 mm of 0.45 $\mu$ , Pore size –Qty. –05 pkt.<br>(c)Pre-filters –Qty. –05 pkt.<br>(d)Solvent filtration kit –One No. | 1. Vials: 2 mL pack of 500 vials.<br>2. Filtration assembly consisting of sample filtration kit – one Nos.<br>3. Membranes [Type: Dual (Aqueous & Organic solvents)],<br>(a)Size 13 mm diameter with Pore size 0.45 $\mu$ –Qty. 5 Pkt.<br>(b)Size 47 mm of 0.45 $\mu$ , Pore size –Qty. –05 pkt.<br>(c)Pre-filters –Qty. –05 pkt.<br>(d)Solvent filtration kit –One No<br>4. C18, C8, and suitable guard columns (250 mm X 4.6 mm id, 5 $\mu$ ) should be offered.<br>5. Column oven capable of accommodating 2 or 3 nos of column each having 30 cm length should be offered.<br>6. Column oven temperature control from 10 deg C below room temperature & up to 80 deg C should be offered. |

**Tender Inviting Authority:**

The Senior Manager, Project Purchase,  
 I.I.T. Madras, Sardar Patel Road, IC & SR Building, 2nd floor,  
 Chennai – 600 036