CORRIGENDUM

E-Tender Description: Supply and Installation of Digital Podium devices.

<table>
<thead>
<tr>
<th>Tender reference Number</th>
<th>NITT/F.NO 039/HEFA/2020-21/CSG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tender ID</td>
<td>2021_NITT_658242_1</td>
</tr>
</tbody>
</table>

This is to notify that with reference to the Pre bid meeting held on 24/11/2021 at 11.00 AM, following amendments as given in Pages 2-4 are made in the tender document. In this regard, the bidders are requested to consider the updated changes/specifications while submitting the bid. All other Terms and Conditions remain unchanged.

Tender Inviting Authority
Minutes of the pre-bid meeting for the tender for supply and installation of digital podium devices
Tender Reference Number: NITT/F.NO 039/HEFA/2020-21/CSG
Tender ID: 2021_NITT_658242_1

Date: 24/11/2021
Mode: Cisco Webex
Time: 11:00 am – 12:00 pm

Attendees:
1. Mr. Amaian Joseph Antony A (TO, O/o Dean (Academic)), Purchase Initiator
2. Mr. H. Faizal Ahamed (TO, CSG)
3. Dr. S. Prasanna Venkatesan (Deputy Registrar (i/c), S&P)
4. Mr. Pradeep Kanclaswamy (STO, CSG)
5. Mr. Girish Kumar G (STO, CSG)
6. Mr. Krishnan (Consultant, S&P)
7. Mr. Ranjeet Thakur, Universal Enterprises
8. Mr. Karthikeyan G M, Godrej
9. Mr. Aravind, EIS Technical Services
10. Mr. Joshi, EIS Technical Services

1. Queries raised:

   The following queries were raised by the vendors:

   1. Universal Enterprises:
      Digital Podium (Body, Standard Feathers (v)): Change to “back door”
      Decision: Declined.

   2. Universal Enterprises:
      Digital Podium (Controller): Change to “Touch pad keys/push buttons”
      Decision: Accepted.

   3. Universal Enterprises:
      Digital Podium (Controller): Remove Audio Out from the front panel
      Decision: Accepted.

   4. Universal Enterprises:
      Digital Podium (Controller): Remove LAN port
      Decision: Declined.

   5. Universal Enterprises:
      Digital Podium (Controller): Change to “through touch panel / push button”
      Decision: Accepted.

   6. Universal Enterprises:
      Digital Podium (Visual Presenter/Document Camera): Change to “Camera: 2-megapixel, optical zoom (min 20x) and digital zoom (min 10x)”
      Decision: Declined.
7. **Universal Enterprises:**
   Digital Podium (Physical Specifications): Remove dimensions
   **Decision:** Declined.

8. **Universal Enterprises:**
   CPU (Processor): Change to “10500T (2.2 GHz)”
   **Decision:** Declined.

9. **Universal Enterprises:**
   CPU (Ports & Slots (vii)): Remove Thumbscrew
   **Decision:** Declined.

10. **Universal Enterprises:**
    CPU (Ports & Slots (viii)): Remove Padlock loop
    **Decision:** Declined.

11. **Universal Enterprises:**
    CPU (Ports & Slots): Change to “Change to Display port (1)’’
    **Decision:** Declined.

12. **Godrej:**
    Digital Podium (Audio, Amplifiers and speakers): Change to “2 Nos of 30W speakers or more which has to be built-in in the podium”
    **Decision:** Accepted.

II. **Other decisions made:**

1. Change CPU (Processor) to “Core i5 10th Generation (6-Core, 12MB Cache, Turbo Frequency 3.8Ghz, 35W) or higher’’;
2. Change Digital Podium (Audio, Amplifiers and speakers) to “Minimum 2 nos. of 30W (or more) speakers which have to be built-in in the podium”.

Accordingly, the following revisions are made in the technical specifications, with a request to the Stores & Purchase section to publish the same in a corrigendum:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Item</th>
<th>Section</th>
<th>Existing specification(s)</th>
<th>Modified specification(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Digital Podium</td>
<td>Controller, Features</td>
<td>Touch pad keys</td>
<td>Touch pad keys / push buttons</td>
</tr>
<tr>
<td>2</td>
<td>Digital Podium</td>
<td>Controller, I/O Parts (ON Front Panel of the cabinet)</td>
<td>AUDIO OUT x1</td>
<td>Removed</td>
</tr>
<tr>
<td>3</td>
<td>Digital Podium</td>
<td>Controller, Source selection</td>
<td>Switch to toggle between various sources for the output on the projection screen through touch panel</td>
<td>Switch to toggle between various sources for the output on the projection screen through touch panel / push button</td>
</tr>
<tr>
<td></td>
<td>Digital Podium</td>
<td>Audio, Amplifiers and speakers</td>
<td>100W RMS Amplifier and 4 speakers of 50W RMS each</td>
<td>Minimum 2 nos. of 30W (or more) speakers which have to be built-in in the podium</td>
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<td>4</td>
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<tr>
<td>5</td>
<td>CPU</td>
<td>Processor</td>
<td>Core i5-10500T (6-Core, 12MB Cache, 2.3GHz to 3.8GHz, 35W)</td>
<td>Core i5 10th Generation (6-Core, 12MB Cache, Turbo Frequency 3.8GHz, 35W) or higher</td>
</tr>
</tbody>
</table>

Amalan Joseph Antony  
Technical Officer  
(O/o Dean (Academic))  

Dr. M. Bhaskar  
(HoD, CSG)  

Mr. H. Faizal Ahmed  
(TO, CSG)  

Dr. G. Lakshmi Narayanaa  
(Professor, ECE)  

Dr. S. Prasanna Venkatesan  
(Deputy Registrar (i/c), S&P)