

भारतीय प्रौद्योगिकी संस्थान मद्रास चेन्नै 600 036 INDIAN INSTITUTE OF TECHNOLOGY MADRAS Chennai 600 036 मंडार एवं क्रय अनुमाग STORES & PURCHASE SECTION दूरमाषः (044) 2257 8285/8286/8287/8288 फैक्सः (044) 2257 8292/2257 8082 Telephone : (044) 2257 8285, 8288 email ID-adstores@iitm.ac.in GSTIN : 33AAAAI3615G1Z6



G. Chitrapavai Deputy Registrar (Stores & Purchase) Dated : 16.01.19

# CORRIGENDUM

## Tender No. IITM/SPS /CCE/VC Studios /006/2018-19

## Tender ID: 2019\_IITM\_20242\_1

## "Supply and Installation of Multi-Point Control - MCU"

In the tender document,

a) In Page No. 14 under Table 2, Point No. (I) MCU System Capacity – Sl. No. 3 may be read as

3. The MCU should support 15 calls (ports) at HD 1080p30fps (transmit and receive) at **4 Mbps or more**. The Same MCU should be capable of working with a resolution of **720p 30fps** (transmit and receive) under which condition it should support a minimum of 30 calls. Option should be available to increase the number of calls (ports) to **up to 30 under HD (1080p30fps)** resolution at a later stage with no additional hardware but only a software upgrade. These calls (ports) should also be able to support equivalent SD ports based on their resolution. MCU should Support 15 shared concurrent conferences with 15 calls @1080p or 30 calls @ 720p simultaneously in any manner. For example @720p:

Eg 1: 10 calls in conf 1 and 10 calls in conf 2 and 10 calls in conf 3,

Eg 2: 5 simultaneous conferences each with 6 calls

Eg 3: 10 simultaneous conferences each with 3 calls.

Eg 4: 30 Calls in Single conference.

### Instead of

3. The MCU should support 15 calls (ports) at HD 1080p30fps (transmit and receive) at **4 Mbps or more** .The Same MCU should be capable of working with a resolution of **720p 30fps** (transmit and receive) under which condition it should support a minimum of 30 calls. Option should be available to increase the number of calls (ports) **up to 50 under HD (1080p30fps)** resolution at a later stage with no additional hardware but only a software upgrade. These calls (ports) should also be able to support equivalent SD ports based on their resolution. MCU should Support 15 shared concurrent conferences with 15 calls @1080p or 30 calls @ 720p simultaneously in any manner. For example @720p:

Eg 1: 10 calls in conf 1 and 10 calls in conf 2 and 10 calls in conf 3,

Eg 2: 5 simultaneous conferences each with 6 calls

Eg 3: 10 simultaneous conferences each with 3 calls.

Eg 4: 30 Calls in Single conference.

#### b) In Page No. 15 under Table 2, Point No. (V) MCU Features – Sl. No. 16 may be read as

16. Internet protocol versions IPv4 and IPv6 should be supported **by all the components of the MCU.** 

#### Instead of

16. Internet protocol versions IPv4 and IPv6 should be supported.

# c) In Page No. 18 under Annexure C – BOQ – Price Bid Format, the point given in <u>Note</u> may be read as

Note: The price bid should clearly indicate the item-wise list of the hardware items, software items & licenses and their validity period which are mentioned in the technical bid. The price bid should also clearly indicate the line item price of all the items and also the total price.

Instead of

Note: The price bid should clearly indicate the item-wise list of the hardware items, software items & licenses and their validity period which are mentioned in the technical bid. The price bid should also clearly indicate the total price of all the above items.

All other conditions remains the same.

Sd/-Deputy Registrar Stores & Purchase