CENTRE FOR CONTINUING EDUCATION INDIAN INSTITUTE OF TECHNOLOGY MADRAS Chennai – 600 036

CORRIGENDUM

CORRIGENDUM TO TENDER NO: CCE/VC Studios/002 Dated: 06-07-2018

PUBLISHED ON: 06-07-2018

Date: 11.07.2018

Item: MULTI-POINT CONTROL UNIT- MCU - This notification has to be read along with the Tender: CCE/VC

Studios/002 Dated: 06-07-2018 published on 06-07-2018.

| Sr | Page | , w ' v | a seg Taye and | 1906 |
|-----|------|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| No. | No. | Section- current | Current | Alterations |
| 1 | 1 | MCU Specifications: System Capacity | The MCU should support H.320 with atleast 2 PRIs on the same box without loss of capacity or functionality in future | This should be ignored- PRIs not required |
| 2 | 2 | Video/Content Standards and Resolution | The MCU should support H.239 and encryption in ISDN, SIP and H.323 modes | The MCU should support H.239 and encryption in SIP and H.323 modes |
| 3 | 1 | MCU Specifications: System Capacity | The MCU should support calls from Room based video conferencing endpoints, desktops, laptops, ipads present on internal/external network of IIT Madras | The MCU should support calls from Room based video conferencing endpoints and web browser on desktops, laptops, ipads present on internal/external network of IIT Madras from Day1 |
| 4 | 1 | MCU Specifications: System Capacity | The MCU should interoperate with endpoints of all OEMs | The MCU should interoperate with endpoints of all standards based OEMs |
| 5 | 1 | MCU Specifications: System Capacity | The MCU should support 10 Port at HD 1080P@30fps. The same MCU should be capable of 720P 30fps (Transmit &receive) under which condition it should support a minimum of 20 Ports. | The MCU should support 15 Port at Full HD 1080P@30fps.The same MCU should be capable of 720P 30fps (Transmit& receive) under which condition it should support a minimum of 30 Ports. |

A Rel

CHENNAL - 600 036. INDIA

Essential Features required:

- 1. The end points should not be a host at any point of time.
- 2. The Multiple locations should be functional even if the host is delayed to connect or does not connect.
- 3. The MCU should also support scheduling of conferences

Kindly note that this supplement has to be read and understood along with the Tender: CCE/VC

Studios/002 Dated: 06-07-2018

Published on: 06-07-2018.

Prof. A. RAMESH CHAIRMAN

CCE & QIP CO-ORDINATOR
INDIAN INSTITUTE OF TECHNOLOGY MADRAS
CHENNAI - 600 036. INDIA