**PURCHASE OF VIDEO CONFERENCE SYSTEM … 1**

**DETAILS OF SPECIFICATION**

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| **Item Description** | HD ((High Definition) Video Conferencing system1 set of CISCO or Polycon  |
| **Desired Functionality** | The video conferencing system should be Full HD 1080p Minimum 1+3 multi-point conferencing facilityIt should be as per ITU standards |
| **Minimum Performance parameters** | Codec + Camera |
| **Content input** | HDMI/DVI (to be connected to a laptop) |
| **Video Output with Dual Monitor** | Minimum 2 HDMI / DVI |
| **Audio Input & Output** | Necessary Audio input & output has to be considered to achieve the desired functionality in a conference room of size 20’x10’ |
| **Multi Party conferencing** | Min 1 + 3 locations |
| **Resolution** | The video conferencing hardware has to be Full HD 1080p |
| **Camera** | Full HD, Min 10x zoom and with pan tilt zoom control |

**2. Audio system to support the Video conferencing equipment**

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| **Audio system to support the video conferencing equipment like audio speakers with amplifiers with enough wattage for a conference room of size 20’x10’ including concealed cabling and installation.** |

**3. Display system to support the video conferencing equipment**

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| **The conference room already consists of an LCD projector with 1 No. HDMI input. Necessary connectivity to GVC equipment and installation alongwith concealed cabling has to be done.****55 inch + or -2 inches Display with suitable floor mount stand with lockable castor wheels and provision for placing the VC Code and Camera.** |