

ESTIMATE FOR AUDITORIUM WORK AT THE NEW IDPT BUILDING FOR SES, MTB CAMPUS, SURAT						
PART D - VIDEO SYSTEM						
Model	Description	Qty	Amount	Tax	Tax Amount	Total Amount With GST
Sr. no						
1	4K UHD resolution offers exceptional detail when showing people, graphics, and data 21:9 aspect ratio and front row layout for optimal video conferencing display Versatile installation options: large lens shift, 1.6x zoom, and 3D keystone correction Robust IP5X protection and 20,000-hour laser light source lifespan eliminate lamp replacement	1				
2	16' WIDE FIX FRAME SCREEN (RATIO- 16:9) Size/Dimensions: Often found around 180"-200" diagonal for 16:9 (16' wide = 192"). Material: Woven matte white (e.g., AcousticPro 1080P3 or UHD). Gain: Usually 1.0-1.1 for color neutrality and uniform brightness. Viewing Angle: $\approx 160-180$ degrees (wide viewing angle). Frame: Lightweight aluminum with black velvet finish to absorb projector overshoot. Performance: Moiré-free, 4K/8K ready, active 3D ready. Acoustic Transparency: Minimal insertion loss (usually negligible at high frequencies) due to fine-weave	1				
3	Cables, Connector & Installation 1. HDMI CABLE Konig Hdmi Cable -Meets or exceeds HDMI 1.4/2.0 specs (4K x 2K support). High-Speed HDMI with Ethernet, 19-pin Male to Male. 30AWG with full shielding; designed for in-wall installation. 10.2 Gbps and above. 24K Gold-plated and metal jacket for durability. Suitable for HDTVs, monitors, PCs, and gaming consoles. 2. CONVERTER Supply, installation, testing and commissioning of HDMI extender system (Model: WyreStorm EX-40-G3 or approved equivalent), capable of transmitting full HD 1080p video and HD audio over Cat6 cable up to 40m distance, with support for IR source control and Power-over-Cable (PoC). The system shall include transmitter and receiver units in compact chassis, with provision for PoC as well as optional local power supply at receiver. Complete with all necessary accessories, cabling, connectors and installation as per site requirements.					
PART D - VIDEO SYSTEM			Total Amount			

Scope of work for video system includes supply, installation, integration, testing, and commissioning of all video equipment along with all necessary cables, connectors, interfaces, distribution devices, control components, mounting hardware, and allied accessories required for the complete and proper functioning of the system, whether explicitly mentioned or not. No separate payment shall be made for these items.

Place
Date

STAMP & SIGNATURE OF THE CONTRACTOR