

AV INSTALLATIONS: GLIMPSES



Gandhi Vatika Museum Embraces AV Design by Clarity Consulting

Located at the Central Park, Jaipur, **Gandhi Vatika Museum** joined hands with the lighting, AV, acoustics, and IT Consultant, **Clarity Consulting**. The system design was successfully accomplished in February this year, capturing impressive design solutions by different teams like museum designer - LokusDesign, AVSI – AVID, lighting supplier - Divinity Lighting, and lighting management system by Zen Control, adding to the total value of the completed project to around 87 crores.

The AV design required by the Jaipur Development Authority included the installation of acoustics, audiovisual, ICT, and lighting (interior, exhibit, and landscape) at the site. **Kelvin Ashby-King**, Principal Consultant, Clarity Consulting, along with the team worked on the dedicated project of around 850,000 sq. ft. area, installing world-class AV solutions at the site. The team supplied equipment for the museum and heritage site with projec-

tion systems by **Christie Digital**, speakers and amplification by **Behringer**, audio processing by **Behringer/Yamaha**, video by **Brightsign** and **Christie Digital**, flat panel displays by **Panasonic**, mounting brackets by **Peerless AV**, show control by **Medialon**, and touch interaction by **TouchMagix**.

The museum has been constructed in a three floored structure with one floor in the basement. All the floors have different sections to highlight various aspects of life and teachings of Mahatma Gandhi. While the basement showcases the dark age of colonization, initial days of freedom struggle, the Revolt of 1857, and Gandhiji's life in South Africa, the ground floor has sections like Gandhiji's return to India, his concept of nation, movements initiated by him and his last days. The first-floor showcases sections like Gandhiji's visits to Rajasthan and the influence of the Father of the Nation across the globe.



JLL Chooses Prysm Systems' Interactive Display To Fuel The Next Generation of Collaboration

JLL is one of the world leaders in real estate services, driven by an entrepreneurial spirit and a focus on innovation. The new future forward JLL Gurugram site in India hosts over 23 teams and more than 300 employees across 42,000 square feet. Designed by its in-house team and built on the four cornerstones of sustainability, technology, employee wellness, and hybrid working, JLL's goal was to create an agile and collaborative workplace, integrating the concept of co-working to create an energetic and dynamic work environment.

Prysm Systems' 225-inch LPD 6K display, chosen for the JLL venue, is a fully interactive display, allowing users to extend its use beyond video and presentations into team collaboration. Its robust polymer surface is both impact and scratch resistant and supports up to 32 simultaneous touch points to enable interactive meetings. Through its cloud-based platform, global colleagues and multiple teams can collaborate seamlessly to drive new innovative ideas and creativity.

The installation was completed by **Qubix Technologies**,

one of the leading integrators who specialize in simplifying collaboration technologies through unique experiences for customers, partners, employees, and communities.

Prysm's large-format interactive display enables business professionals and creatives to work together to solve problems and communicate critical ideas. The multipurpose display empowers collaboration and elevates presentations by allowing users to simultaneously interact with live data, images, videos, browsers, and whiteboards, whether in the room or working remotely through cloud hosting.

Another key feature that appealed to JLL for its user experience is the seamless nature of the display. Other large, high-impact displays have bezels because multiple displays are stitched together, but the company's solutions are bezel-free, delivering high contrast ratio and 6K resolution on one canvas.

With touchscreen capability built in, the display delivers a best-in-class seamless user experience, supporting multiple users to promote interactivity and collaboration for larger groups.

www.av-icnx.com/magazine/



Wesco Anixter Transforms IRDA, Hyderabad with Cutting-Edge AV Solutions

IRDA, Hyderabad Multipurpose Auditorium used state-of-the-art AV solutions offered by Wesco Anixter India. The venue was successfully inaugurated on 19th April 2024. The team understood the requirements of the clients and even after going through multiple acoustic challenges, it successfully deployed modern AV solutions at this world-class and innovative auditorium.

The splendid auditorium is installed with double height ceiling, hosting multiple seminars, cultural events, and conference events with video conferencing solutions at the multipurpose hall. Therefore, with careful consideration of the requirements, Anixter's team offered the **Bose Professional ArenaMatch Utility AMU208 loudspeakers** as FOH with **AMS115 subwoofers**. For fills, **ArenaMatch Utility AMU105 loudspeakers** were installed. Adding to this, there

were two VIP lounge areas, for which the team came up with the **DesignMax DM5C ceiling loudspeakers**. All are powered by **Bose Professional PowerMatch PM8500N amplifiers**. Furthermore, for video requirements the team used the **Liberty IPEX5000 series AvolIP solution** with a matrix of 25x15. All video inputs and outputs at the venue are being controlled by **Liberty Arranger software**.

To capture the presenter on stage and the audiences during video conferencing, the team chose **Vaddio Roboshot 40UHD & Roboshot 30**, which also allows live streaming at the venue. For seamless wireless presentation **ScreenBeam Inc. 1000EDU** has been offered and for the stage, **Active LED Christie Digital Systems Core III** with a pixel pitch of 1.5mm of 272" diagonal has been installed, offering 4K display experience to the viewers in the auditorium.



AET Displays Redefines Auditorium Space with Remarkable LED Screens

The Auditorium at South India's top-ranked university is designed for both comfort and functionality. It provides ample seating and modern facilities for academic events, cultural gatherings, and lectures. The space, set up in Vellore, India, reflects the university's dedication to fostering a conducive environment for learning and scholarly exchange within its campus community.

The client wanted an Active LED display with a wide view angle & high brightness so that the content playing on the LED screen can be accessible to each student sitting in the auditorium and IP30, for better safety. Impeccable colour accuracy & superior clarity were required by the client for better visibility. In addition, the client wanted a cost-effective LED display, which is also easy to install that comes with high portability. To meet all the requirements, AET installed cutting-edge **P3 indoor LED**

screens in the auditorium. These screens boast a size of 7040x2720, ensuring optimal visibility for presentations, lectures, and cultural events. The product provides 1200 nits brightness, and 3840 Hz refresh for smoother pictures. Additionally, it can be curved up to 0°, 2.5°, and 5°, making concave and convex orientation for visually appealing, versatile, and engaging display setups.

University Administration, added to the impressive installation, stating, "AET's **P3 indoor LED screens** installed in our auditorium are exceptional. The clarity and size of the screens enhance viewing experiences during lectures and events. The high-resolution display ensures detailed content delivery. This upgrade underscores our institution's commitment to advanced technology for academic and cultural activities. AET's expertise and professionalism in delivering this solution are commendable."

To read more on how Wesco Anixter deployed state-of-the-art AV solutions at IRDA in detail, keep a watch on our upcoming AV-ICN Expo Magazine issues.

To share installation stories leading the AV industry, contact: **Ritika Pandey | ritika.pandey@hyve.group**