

AV INSTALLATIONS: GLIMPSES

Agranika Techlabs Transforms Prestigious University with PeopleLink Solutions

Agranika Techlabs, one of the end-to-end IT solution providers, delivering continuous innovations and uncompromising excellence, recently completed a comprehensive audio-visual and video conferencing setup for a prestigious university's boardroom.

The team met the tight 4-day deadline to successfully integrate the boardroom with cutting-edge AV solutions before a crucial inspection. The AV project required installation within the conference space of size 40ft x 24ft for senior management and auditors. Moreover, the client required high-quality audio, individual mic systems for each partici-



pant, multiple large displays for clear visibility, and seamless video conferencing for remote collaboration.

To ensure seamless integration, Agranika Techlabs' team preferred PeopleLink Collaboration's AV solutions for the venue including 98-inch interactive flat panel for engaging presentations, 65-inch professional displays on two side walls for clear visibility from all angles, chairman

delegate mic units for crystal-clear audio, ceiling speakers for uniform sound distribution, ePodium with gooseneck mic and centralized control for easy management, and 20X camera with auto speaker tracking for smooth hybrid meetings.

The team, with the support of PeopleLink Collaboration Inc.'s advanced technology, managed the entire solution—from design to implementa-

tion—within 4 days, ensuring a flawless setup for the client. The setup's centralized control and superior audio-video quality transformed the boardroom into a hub for collaboration and productivity. Agranika Techlabs' team's efficiency and commitment to deliver the project in such a short span by fast-tracking logistics, efficient site preparation, and close collaboration made this time-sensitive project a success.

Infonics Technologies Partners with TV18 to Provide Cutting-Edge LEDs

Infonics Technologies, one of the leading manufacturers of high-quality LED display products, partnered with TV18 on a studio upgrade project in Sector 93, Noida. With the goal to provide unparalleled quality and exceptional customer service, Infonics chose custom solutions for the client to deliver state-of-the-art AV solutions at the studio.



Facing budget limitations for high-end P2.5 LED screens, the team developed a creative AV solution. By designing and fabricating a custom frame, the team ensured the structural integrity and weight support necessary for the installation. This innovative approach met TV18's budgetary constraints and delivered a high-quality and visually impactful result.

This project demonstrates Infonics Technologies' commitment to client satisfaction and the ability to provide cost-effective and innovative solutions for even the most challenging projects.

WISDOM IN LIGHT: 3D Projection Mapping on Thiru- valluvar Statue, Kanyakumari

Modern Stage Service (Projects) took the challenge of blending technology, cultural reverence, and storytelling brilliance. By transforming this centuries-old icon into a vibrant canvas of wisdom and art, the project establishes a new standard for contemporary digital experiences.

The statue's intricate contours and dark stone were illuminated with high-contrast



visuals, ensuring clarity and depth despite its complex structure. Advanced projection mapping techniques ensured that visuals remained undistorted, even in the face of strong

ocean winds.

The entire design showcased visual and acoustic brilliance with the technology integrated into a show powered up by six **Christie**

Griffyn 4K35-RGB pure laser projectors, **Pixera Media Management and Control Server**, **Black-Box** video processing, **PR Lighting Moving Heads AQUA 350**, and **Harman-JBL** All-weather audio system for surround sound.

This show was more than just a technological feat—it transcended new media entertainment to become a breathtaking cultural experience along the shores of the Indian Ocean. Content partners, **Priyanka Bhagat** and **Mandeep Sharma**, alongside the visionary team, played an instrumental role in actualizing this creative vision, turning a centuries-old icon into a living, luminous storyteller.

AET Lights Up Visual Experience at National Institute of Medical Sciences (NIMS) University, Jaipur

AET LED Displays, a pioneer in advanced active LED technology, unveiled a state-of-the-art active LED display installation that revolutionized the Rajeswari Auditorium at the National Institute of Medical Sciences (NIMS) University, Jaipur. This transformative upgrade sets a new benchmark for high-performance active LED display technology, enhancing presentations, live performances, and audience engagement like never before.

At the core of this innovation is a 12.16m x 6.72m NT Series LED display featuring a 2.5mm pixel pitch and an ultra-high



resolution of 4864 x 2688 pixels. Designed for superior image fidelity, this display delivers razor-sharp visuals and vibrant colors, ensuring an immersive experience from every corner of the auditorium space.

What sets this installation apart is AET's 'patented' Quantum Chip Multilayer-on-Board (QCOB) technology,

engineered for precision, durability, and seamless integration. This cutting-edge technology takes the visual experience to the next level while ensuring unmatched reliability, making it ideal for any demanding professional environment.

With this installation, NIMS University now boasts a next-generation visual experience

that redefines learning, creativity, and event experiences. Once again, AET LED Displays reinforces its position as a technology-focused vertical supply chain integrator in active LED display manufacturing, committed to pushing the boundaries of innovation and delivering immersive, future-ready display technology and solutions.

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