

Editor **Dr. Farrukh Arif** 

Newsletter of NED University VR Center

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## bout VRC

The NED University of Engineering and Technology, Karachi has established a state-of-the art facility for integrating virtual reality in the education, research and practice. The facility that is housed at the Department of Civil Engineering is named as "NED University Virtual Reality Center" is the first of its kind in the entire region (sub-continent). The facility houses three major systems including, virtual teaming system, walking VR systems, and Projection VR system.

The major objectives of VR Center are to gear up the performance, by being a capacity builder, solution provider and knowledge innovation hub.

# Facilities

Virtual Teaming System The virtual teaming system is equipped with latest interactive panel, video conferencing and webcasting equipment and software.



Walking VR Systems There are multiple walking VR systems available at the center to provide virtual immersive environment to the user specifically for VR designing, and VR based individual training, as per customized needs of the trainee.





#### has from dware le a rsive p of Design and Modeling Software

VR designing and development software, Building Information Modeling platforms, 3D to VR transformation platforms, and VR experience software platforms etc.

#### vents & Activities

## Build Asia, December 14<sup>th</sup> -16<sup>th</sup>, 2018

NED Virtual Reality Center's team participated in Build Asia 2018 where they exhibited VRC in- house developed models on the virtual reality systems to give the flavor of what being immersed in an interactive environment feels like. The team gave poster presentations to the visitors explaining the ongoing Virtual Reality projects at NED Center.





**Tech Fest'19, January 16<sup>th</sup>, 2019** Session on "Virtual Reality" conducted by Dr. Farrukh Arif at TechFest'19 Organized by Society for Promotion of Science, Engineering & Technology (SENTEC), at NED University of Engineering & Technology.

#### VR Center Inauguration, March 21<sup>st</sup>,2019 NED Virtual Reality Center was officially

inaugurated by Ms. Nilofer Hameed, Company Secretary, HBL along with Vice Chancellor, NED University Dr. Sarosh Hashmat Lodi on March 21<sup>st</sup>, 2019.





Presentation on "Integrated Immersive Visualization for Infrastructure" at AI Engineers Inc. USA, April 9<sup>th</sup>, 2019, CT, USA

**April 9<sup>th</sup>, 2019, CT, USA** Dr. Farrukh Arif made presentation to company executive, engineers, and employees at AI Engineers USA regarding the joint project on "Integrated Immersive Visualization for Infrastructure" April 9<sup>th</sup>, 2019, CT, USA.

Presentation "Integrated Immersive Visualization for Infrastructure" at Mass DOT Transportation innovation conference, April 9<sup>th</sup>-10<sup>th</sup>, 2019, MA, USA

A collaborative project between AI Engineers Inc. USA and NED University Virtual Reality Center was presented at Mass DOT Transportation Innovation Conference on April 9-10,2019 at Worcester, Massachusetts, USA.



## n-Going Projects

- Implementation of immersive visualization for cost planning during detailed engineering phase.
- Development of virtual reality application for road traffic crash simulation.
- Utilizing immersive visualization for efficient infrastructure management decision-making and technical capacity building.
- Gesture Controlled Humanoid Robot with virtual reality visualization.
- Smart Construction Progress monitoring through videography processing interface.

#### VR IN FOCUS - NEWSLETTER of NED UNIVERSITY VR CENTER

### isitor's Gallery



Visit by Participants of 26th Mid-Career Management Course, National Institute of Management (NIM), Quetta



University of Manitoba, Canada









Farhan Khan Tarbiat Foundation



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Delegation

### roject Showcase

"Integrating aerial surveillance, laser scanning and virtual reality technologies to provide Immersive Infrastructure Visualization-Case of Waterbury Bus Facility" was completed in collabora-tion with AI Engineers, Inc. USA.

One of the major challenge of managing development of a public infrastructure is the scale of facility to be monitored. Large scale of the facility generates large quan-tum of analytical and graphical data. Much of the graphi-cal data is related to the visualization. Advancements in technology specially that in the areas of aerial surveil-lance and laser scanning can help a great deal in such data collection. Unmanned Aerial Systems (UAS) can provide high-quality photographs and videos that can be utilized to generate 3D models of infrastructure. It can be used for inspection and monitoring and can also provide valuable graphical data for generation of as-built 3D models. Laser scanning also provides capability to capture existing building conditions both external and internal. It can be utilized through image processing and/or integrating point cloud data to create as-built 3D models. This provides decision-makers with the as-built conditions with greater accuracy in shorter time as compared to traditional methods. Both aerial surveillance and laser scanning can generate 3D models but such models are not immersive. Virtual Reality provides capability to generate immersive visualization. Virtual reality is simulated artificial world having sensation of being "immersive-interactive-physics enabled" environment. Such visualization can help engineers, mangers and more importantly clients to visualize project information at immersive full scale. The 3D models generated out of the UAS and laser scanners can be transformed into virtual reality models and generate an integrated immersive infrastructure visualization. In this project, aerial surveillance, and laser scanned data from Waterbury Bus Maintenance and Storage Facility from Watertown, CT, was utilized to generate virtual reality based immersive visualization. The project included the methodology and protocols involved in the generation of virtual reality model, visualization itself using VR equip-ment, as well as its potential usage for stakeholders for decision-making and capacity building.



BUILDING INFORMATION MODELING





UNMANNED AERIAL SYSTEMS



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AVIANET & NOVEL DYNAMICS

Vhat's Happening In VR Wolrd?

Virtual reality is already known for its interactive environments where it looks like things are happening in real. with Facebook buying oculus in 2016 it was further confirmed that even social media giants consider it very important in building share environments. With VR hitting the entertainment world, it is also in news that Walmart has announced that this year they will be using 17000 oculus go and train their staff from customer service to achieving compliance. They will be familiarizing staff with new Pickup Tower Automated Vending units in immersive interactive environment before they deploy the staff in stores.

