

August 30, 2017

EON Reality AVR Lab at Techno NJR Institute of Technology

EON Reality has partnered with Techno India NJR Institute of Technology Udaipur, Rajasthan, India to create an Augmented Virtual Reality Lab at the institute for creating skills in AVR technology among students and foster innovation

AVR is a key disruptive technology and industry analysts predict its market to exceed \$300 Billion in next 3-5 years. While others have focused on gaming and entertainment application, EON over the past 18 years has focused on applying AVR for education and industry. Many governments, industry leaders and education institutions globally are applying EON AVR solutions for innovative skills development and industry solutions.

EON Reality has provided software, applications, hardware and training to students and faculty. We are hopeful that Techno NJR students and faculty will leverage the AVR Lab to enhance skills and develop innovative and disruptive solutions for industry. Techno NJR's location in Udaipur positions them well to apply AVR for Smart City projects also. We are aware that the institute has a strong focus on digital technologies and has partnered with other leading industry players for Cloud, Analytics, IOT and Al. AVR solutions leverage these key technology pillars.

Working with Techno NJR leaders, EON will continue to identify areas of mutual cooperation e.g. students internships, joint projects, seminars, lectures of experts, awareness programs. Some activities already undertaken include:

- Techno NJR conducted an AVR seminar at Udaipur Chamber of Commerce with EON Founder Chairman as the keynote speaker
- EON has awarded 6-months internship to two students who are currently working on EON AVR solutions at NSDC Office in New Delhi and interacting with government and industry clients, for AVR awareness program of NSDC for its Skill India initiative

EON AVR solutions are applicable for a wide variety of industry sectors including education, smart cities, manufacturing, energy, healthcare, construction, automotive, electronics, defense, culture and tourism. EON intends to support students and faculty in their effort to apply AVR to develop disruptive applications and connect them to EON's global market programs that enable developers to market to potential customers.

EON wishes Techno NJR for success with AVR skills and innovation and looks forward to a long and sustainable relationship of mutual value.

Yours Sincerely,

Sridhar Sunkad

Managing Director of EON Reality Pte Ltd