



Aaditya Maheshwari <aaditya@technonjr.org>

## Fwd: Virtual Labs development using AR/VR for core engg branches

Techno India NJR Institute of Technology Udaipur <director@technonjr.org>  
To: Aaditya Maheshwari <aaditya@technonjr.org>

Wed, Mar 10, 2021 at 2:49 PM

----- Forwarded message -----

From: Dr. Rajveer Singh Shekhawat [MU - Jaipur] <rajveersingh.shekhawat@jaipur.manipal.edu>  
Date: Mon, 13 Jul 2020, 15:19  
Subject: Virtual Labs development using AR/VR for core engg branches  
To: Techno India NJR Institute of Technology Udaipur <director@technonjr.org>  
Cc: Dr. Niti Nipun Sharma [MU - Jaipur] <nitinipun.sharma@jaipur.manipal.edu>, Dr. Gopalakrishna Prabhu [MU - Jaipur] <gk.prabhu@jaipur.manipal.edu>

Dear Sh. Vyasji,

Please recall our discussion over phone last week. We wish to create virtual labs for our core engg branches using AR/VR Set-up that we have procured and commissioned recently. The virtual lab your students created of our semiconductor fabrication lab can become a very good training example for this work.

I am thankful to your willingness to support us in this endeavor wherein your students can provide guidance to our students for some initial few experiments for one of the core engg curricular lab. I had mentioned this to Dr. N N Sharma who is looking forward to this use MUJ AR/VR facility for this purpose.

Please let me know their availability and days so that we can plan an intensive workshop for the same.

Thanks & regards.

Prof. (Dr.) Rajveer Singh Shekhawat, SM-IEEE, SM-ACM

Director, School of Computing and IT

Manipal University Jaipur, Dehmi Kalan

Jaipur-Ajmer Expressway, Jaipur -303007

Ph: +91-141-3999154 Mob: +91 8003599920

<https://www.linkedin.com/in/rajveer57>

Disclaimer  
[Quoted text hidden]

पंजाब विश्वविद्यालय  
TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY