





WE MANAGED TO INTERVIEW 3 BOOTHS IN NALI WHICH IS VIRTUAL LAB, THAI MOOC AND THE NXT PRIME. WE ARE ABLE TO OBTAIN LOTS OF INFORMATION ABOUT THEIR EXHIBITION GOALS. FIRST AND FOREMOST, WE WENT TO VIRTUAL LAB WHICH IS HELD BY UTM CDEX. THE AIM IS TO INNOVATING STUDENT'S LAB EXPERIENCE IN ORDER TO EMPOWER STUDENTS WITH CREATIVE SKILLS. THIS BOOTH ENABLES EDUCATORS TO REIMAGINE THEIR LABORATORIES THROUGH IMMERSIVE ONLINE STIMULATIONS SO THAT THEY CAN SOLVE REAL-WORLD PROBLEMS. USING VR AS THE MAIN TOOL TO GUIDE PARTICIPANTS DURING THE BOOTH IS INTERESTING. THE FEATURES INCLUDED 360 VIRTUAL TOUR, INTERACTIVE CONTENTS AND CUSTOMIZED PLATFORM. IT WAS TOTALLY DEVELOPING THE NEWEST AND LATEST TRENDS NOWADAYS. FOR EXAMPLE, I JOINED THE HANDS-ON SESSION WITH THE VIRTUAL LAB IN ORDER TO HAVE BETTER UNDERSTANDING ABOUT VR.





Furthermore, Thai MOOC is a digital lifelong learning platform. It provides an E-learning service catering to people from diverse educational by using Inter-University Network which is known as UniNet. This is able to enhance accessibility to tertiary education. Thai MOOC's goal is to foster a knowledge-based society by creating a strong foundation to everyone. What I learnt from this booth is live and learn no matter how old you are.

