

Publication Title	Comparative Analysis of Program Outcomes Achievement between Face-to-Face and Virtual Classes during COVID-19 Pandemic
Author(s) Name	M Tanseer Ali, Md. Abdur Rahman and Carmen Z. Lamagna
Contact Email(s)	tanseer@aiub.edu
Published By	AIUB Journal of Science and Engineering (AJSE)
Type of Publication	Journal
Volume	20 Issue 1
Location	Dhaka, Bangladesh
Publication Date	Apr 20, 2021
ISSN	2520 - 4890
DOI	https://doi.org/10.53799/ajse.v20i1.150
Online Address	https://ajse.aiub.edu/index.php/ajse/article/view/150
Any Other Related Info.	Page 1 - 7





## Abstract

Outcome based engineering education is a paradigm shift from traditional knowledge-based education to modern skill-based education. After the Washington Accord, the engineering education all over the world has adopted the new pedagogy for Engineering Education. But last year, after the hit of COVID – 19 pandemics, most of the education system has to move online. The online education platform raised a new challenge for Outcome Based Education. In this paper, the effect of Online education on OBE implemented B.Sc. in Electrical and Electronic Engineering program has been analyzed and the attainment performance of the Program Outcomes has been presented. With this empirical evidence it has been demonstrated that with careful implementation and encouragement OBE can achieve its potential even with Online education.

