



## **CERTIFICATE OF ATTENDANCE**

Presented to

### Satyaki Das

Lecturer, Computer Science & Engineering
University of Liberal Arts Bangladesh
for successfully participating in a Certificate Course in
e-Learning and Teaching (CeLT)

20 November to 05 December 2020 (6 Days × 3 Hours: 18 Hours)

cLBkJRGBSk

Prof. Dr. Yousuf Mahbubul Islam Secretary, fLTR & Dean School of Engineering, Technology and Sciences, IUB

Prof. Dr. Md. Golam Samdani Fakir Chairperson, fLTR & Director, CeLT Vice Chancellor, GUB

# Modules and Learning Units of Certificate in eLearning and Teaching (CeLT) 20 Nov. – 5 Dec. 2020 (6 days, 3 hours per day, Total 18 hours)

#### Module 1: Launching an e-Learning and Teaching Course: The Context, Background and Philosophy

Learning Unit #1.1 : The Basics of eLearning and Teaching: Context, Background and

Learning Unit #1.2 : Preparedness for eLearning and Teaching

#### Module 2: Integrating Learning Theories in e-Learning and Teaching

Learning Unit# 2.1 : Enhancing e-learning and teaching through effective integration of relevant and required e-learning theories, frameworks and models

Learning Unit #2.2 : The Processes of integrating technology, pedagogy/andragogy and content in e-learning and teaching

#### Module 3: Learning Management System (LMS): Repository and Access

Learning Unit #3.1 : Introduction to LMSs

Learning Unit# 3.2 : Introducing Google Classroom as a Digital Tool in Teaching and Learning

#### Module 4: Delivery Mechanism of e-Learning and Teaching

Learning Unit #4.1 : Fundamentals of E-learning and Teaching Delivery
Learning Unit #4.2 : Fundamentals of E-learning and Teaching Delivery

#### Module 5: Interactivity Tools for e-Learning and Teaching

Learning Unit # 5.1 : Introduction to the Interactive tools for E-Learning and Teaching Learning Unit # 5.2 : Application of Interactive tools for E-Learning and Teaching

#### Module 6: E-learning Assessment: Methods, tools and techniques

Learning Unit #6.1 : Pre-Training Engagement on SYWPO.com, Google Classroom & MOODLE

Learning Unit # 6.2 : Secure and Reliable Asynchronous & Synchronous E-Learning Assessment over CMS / LMS