**References**

1. Allen, I. E., &amp; Seaman, J , “Digital Learning Compass:

Distance education enrollment report”. Babson Survey Research

Group, 2017.

2. Swan, K., Shea, P., Fredericksen, R., Pickett, A., Pelz, C.,

Maher, C., &amp; Oliver, J. “Student engagement and online

learning: What do we know so far?” Journal of the American Society

for Information Science and Technology, 59(6), 969-977, 2008.

3. Xiaoyu Cao, Wenjie Li, Xiaoshuai Sun, Yongzheng Zhang,

Xiaoguang Li, “Sentimental facial analysis: a survey”, Neural

Computing and Applications, 2018.

1. Mohammad M. Ghassemi, Tuka Alhanai, Mohammad H. Mahoor,

Mohammad Ghassemi, and Mohammad H. Mahoor, “Emotion

Recognition in the Classroom”, IEEE Transactions on Affective

Computing, 2019.

1. Y. Yadav, V. Kumar, V. Ranga and R. M. Rawat, “Analysis of Facial Sentiments: A deep-learning Way”, International Conference on Electronics and Sustainable Communication Systems(ICESC),Coimbatore, India, pp. 541-545, doi:

10.1109/ICESC48915.2020.9155622, 2020.

1. D.Y Liliana, “Emotion recognition from facial expression using deep

convolutional neural network”, International Conference of

Computer and Informatics Engineering (IC2IE), 2018

1. Cecilia Ka Yuk Chan ,  Louisa H.Y. Tsi , “The AI Revolution in

Education: Will AI Replace or Assist Teachers in Higher

Education?”, arXiv:2305.01185, Cornell University.