**Reference**

1. “An intelligent system for online exam monitoring,” *IEEE Conference Publication | IEEE Xplore*, Aug. 01, 2016. https://ieeexplore.ieee.org/abstract/document/7845315/
2. “Automated online exam proctoring,” *IEEE Journals & Magazine | IEEE Xplore*, Jul. 01, 2017. https://ieeexplore.ieee.org/abstract/document/7828141/
3. “FAREC — CNN based efficient face recognition technique using Dlib,” *IEEE Conference Publication | IEEE Xplore*, May 01, 2016. https://ieeexplore.ieee.org/abstract/document/7831628/
4. “UTiLearn: A personalised ubiquitous teaching and learning system for smart societies,” *IEEE Journals & Magazine | IEEE Xplore*, 2017. https://ieeexplore.ieee.org/abstract/document/7855752/
5. “On continuous user authentication via typing behavior,” *IEEE Journals & Magazine | IEEE Xplore*, Oct. 01, 2014. https://ieeexplore.ieee.org/abstract/document/6879297
6. Y. Zhang, X. Liu, M.-C. Chang, W. Ge, and T. Chen, “Spatio-Temporal phrases for activity recognition,” in *Lecture Notes in Computer Science*, 2012, pp. 707–721. doi: 10.1007/978-3-642-33712-3\_51.
7. G. S. Devi, “Automated Video Surveillance System for Detection of Suspicious Activities during Academic Offline Examination,” Oct. 01, 2017. https://publications.waset.org/10008273/automated-video-surveillance-system-for-detection-of-suspicious-activities-during-academic-offline-examination
8. T. S. Kumar and G. Narmatha, “Video analysis for Malpractice Detection in classroom examination,” in *Advances in intelligent systems and computing*, 2015, pp. 135–146. doi: 10.1007/978-81-322-2671-0\_13.
9. L. C. O. Tiong, “E-Cheating Prevention Measures: Detection of cheating at online examinations using deep learning approach -- a case study,” *arXiv.org*, Jan. 25, 2021. https://arxiv.org/abs/2101.09841