**A Minor Project Abstract on**

**CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING**

**Submitted to the Dept. of Information Technology, SNIST**

**in the partial fulfillment of the academic requirements for the award of**

**B.Tech (Information Technology)**

**under JNTUH**

**by**

**B.Rahul Teja (18311A12J8)**

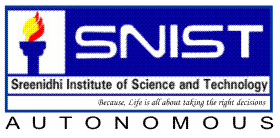
**V.T.Cavin (18311A12P7)**

**K.Sathvik Ram (18311AL3)**

**Under the Guidance of**

**G. Nutan Kumar**

**Associate Professor**



**Department of Information Technology**

**School of Computer Science and Informatics**

**Sreenidhi Institute of Science and Technology (An Autonomous Institution)**

**Yamnampet, Ghatkesar Mandal, R. R. Dist., Hyderabad – 501301**

**affiliated to**

**Jawaharlal Nehru Technological University Hyderabad**

**Hyderabad – 500 085**

**2020–2021**

**Abstract**

This application’s main intention is to strengthen the online education system. In these contemporary days, the world shifting towards the virtual mode, schools, colleges, etc., everyone turned up to the online mode. But do we know how many were pragmatically focusing on virtual meet happening? Can we keep check on everybody who’s online? So we came up with the idea that automatically catches the less attentive persons. This system eliminates the human work to keep an eye on everybody. With this kind of system we can definitely ensure everybody who is online pays their attention towards the meet. The requirement of this system is just a proper working web camera to every device people logged in. We are using python opencv to develop this software.