

Finger Print Door Lock using Arduino

Mr. M. R. Pawar, Mr. Pabale Amol Sachin, Mr. Pathade Somnath Anil

Mr. Sayyad Akhil Shabbir, Mr. Vetal Shubham Chandrabhan, Mr. Bankar Bhardwaj Ramesh

Ashok Institute of Engineering & Technology Polytechnic, Ashoknagar, India

Abstract: *This concept which is of Fingerprint door locker is related to the security issues in the day today life, the physical key can be made as duplicate in very cheap cost and the key can be lost somewhere or the key can be stolen, to overcome these issues we can use biometric security gadgets and try to improve the security much more because it can never be stolen it cannot be lost and the chance of duplication are very low to break the security. From the old times the security is the big issue for the company's houses and other places and every person is worried about the security now a days. So, a solution to such problems can be by combining door lock with biometrics. Biometric verification is any means by which a person can be uniquely identified by evaluating one or more distinguishing biological traits. Unique identifiers include fingerprints, hand geometry, earlobe geometry, retina and iris patterns, voice waves, DNA, and signatures. The fingerprint sensor will take the fingerprint of the user and forward it to the microcontroller to match with its records. If the print matches with one of the fingerprints of the microcontroller's memory, the microcontroller will lock or unlock the latch, based on its current state. If the fingerprint does not match then nothing happens. The door lock is unlocked and the user has to re-try. The system will be reset once a known print is entered. Here we will use fingerprint for biometric verification as it is one such thing which is unique to every individual and the use of fingerprint as the key to door locks can overcome the security problem of unauthorized people trespassing to our homes, shops, offices, etc. to a great extent as duplication in such a key is not possible. Also, this system will not lead to problems like losing keys because we do not require carrying keys if this system is used instead of traditional locks. So, using Arduino we will try to implement the system with features which will increase the security level.*

Keywords: Arduino, Fingerprint

