Online Scientist Information Management System can be used by education institutes to maintain the records of scientists easily. Achieving this objective is difficult using a manual system as the information is scattered, can be redundant and collecting relevant information may be very time consuming. All these problems are solved using this project. We use the encryption algorithm for data security and OTP concept for email verification for valid user. The data protection is based on advance encryption algorithm for encryption and decryption files.

References

1. Flevina Jonese D'souza, Dakshata Panchal “Advanced Encryption Standard (AES) Security Enhancement using Hybrid Approach”, International Conference on Computing, Communication and Automation (ICCCA2017).
2. Almahdi Alshareef, Ahmed Alkilany “Toward a Student Information System for Sebha
University, Libya", Fifth international conference on Innovative Computing Technology (INTECH 2015)-p 34-39.

3. Prabhu T Kannan, Srividya K Bansal,"Unimate: A Student Information System", 2013 International Conference on Advances in Computing, Communications and Informatics (ICACCI)-p-1251-1256.

4. S.R.Bharamagoudar, Geeta R.B, S.G.Totad, "Web service api for student information and course management systems" International Journal of Advanced Research in Computer and Communication Engineering Vol. June 2013.

5. Hanan A. Al-Souly, Abeer S. Al-Sheddi, Heba A. Kurdi “Enhanced TSFS Algorithm for Secure Database Encryption” Science and Information Conference 2013. -p328-335.

6. D.Manivannan, R.Sujarani “Light Weight and Secure Database Encryption using TSFS Algorithm”.

7. Li Qian, Jun Hu, Shuying Liu “SQL Injection Attack and Prevention Technology” International Conference on Estimation, Detection and Information Fusion(ICEDIF 2015) -p-303-307.

8. System and method for communicating student information among student, parents guardians and educators.(US 20060127870 A1) [8] Web service api for student information and course management systems(US20080085502A1).

9. Extended AES Algorithm with Custom Encryption for Government-level Classified Messages Sreyam Dasgupta, Pritish Das International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-8, June, 2019

10. Archana C. Lomte" Biometric fingerprint authentication for security using minutiae matching, “international journal of computer application, 2015.

Index Terms

Computer Science Security

Keywords

Keywords: Online Scientist Information Management System(OSIMS), Web Technology, Record Maintains, Database, AES, OTP.