

MATAQR - Monitoring and Tracking Automated QR Code Cipher

Mr. Shivam Satish Pakade, Mr. Shantanu Pradip Taywade, Mrs. Sanskruti Pradip Tarhekar, Mrs. Shreya Madhav Pote, Mrs. Richee Sanjeev Khaparde
Department of Electronics and Telecommunication Engineering
P R Pote College of Engineering and Management, Amravati, Maharashtra, India

Abstract: *Students form the main part of any institution that concerns it. But the student finds it difficult to keep details. If they want to get their details of particular data they have to look up for so many files. To overcome that problem the student database is been linked with the web page and that can be accessed with the help of QR code. This helps that only a particular student can access and his academic details and no other person can access it without their knowledge and this creates security for the student database. The student can give their online feedback rather than logging by the user name and password. The fee details and the due of the student can also be verified using this QR database management and inquiry method. The student can verify how many placements do they attended and this helps to give attendance during the placement which avoids proxy. All the personal details of the students can be obtained in just one click.*

Keywords: Database; Students; Username; password; QR Code

REFERENCES

- [1]. Raj Kiran T, T Abhinav, V Nafeez, Adithya H B, Amulya S, R Meghana "STUDENT DATABASE MANAGEMENT AND ENQUIRY SYSTEM USING BAR CODE SCANNER". Vol-1 Issue-5 2016. Department of Electronics and Communication Engineering, School of Engineering and Technology, Jain University, Bangalore.
- [2]. T.Guhan Assistant Professor (Senior Grade), Department of Computer Science and Engineering, Sri Ramakrishna Engineering College, Dr. N. Revathy Associate Professor, Department of Computer Science and Engineering, Hindustan College of Arts and Science, P. Tamilselvan Assistant Professor, Department of Computer Science and Engineering, Hindustan College of Arts and Science, Subin Sebastian Final MCA, "CERTIFICATE AUTHENTICATION USING AR CODE AND SMARTPHONE" Hindustan College of Arts and Science, Coimbatore, India.
- [3]. Shiv Kumar Department of Computer Science and Engineering, Mewar University, Chittorgarh, India. Shrawan Kumar Sharma. Divya Dagwar, Department of Computer Science, Vision Group of Colleges, Chittorgarh, India.
- [4]. Akshay Jedhe, Nithish Prabhu, Mandar Temkar, UG Student, Department of Information Technology, (prof.) Ankit Sanghavi HOD Computer Department, "ONLINE FEEDBACK SYSTEM" Alamuri Ratnamala Institute of Engineering and Technology, Maharashtra, India
- [5]. Fadi Masalha and Nael Hirzallah Faculty of Information Technology, Applied University, "A STUDENT ATTENDANCE SYSTEM USING QR CODE.
- [6]. Manpreet Kaur, Amandeep Kaur, Ravinder Singh Sawhney, "INTEGRATED CAMPUS MANAGEMENT SYSTEM USING CLOUD COMPUTING", Special Issue of International Journal of Computer Applications, International Conference on Computing, Communication Sensor Network (CCSN) 2012.