# SMART SOLUTIONS FOR RAILWAYS IBM-LITERATURE SURVEY

## UNDER THE GUIDANCE OF

Name of the industry mentor : Baradwaji IL Name of the faculty mentor : Srinivasan M

## **SUBMITTED BY**

Praveena S - 611819205018

Abisha R - 611819205001

Noor Fowziya A - 611819205017

**Rajalakshmi V** - 611819205021

## 2.1 LITERATURE SURVEY

Authors	Paper Title	Proposed Algorithm
Kirti Dhiman, Er. CK Raina	IoT Based Ticket checking system	QR code is creation for purchasing the ticket and authenticated with QR code for verification using mobile number
Mr.Godson Michael D'silva, Mr.Anoop Kunjumon Scariah, Mr.lukose Roy Pannapara, Ms. Jessica John Joseph	Smart ticketing system for railways in smart cities using software as a service architecture	AWS cloud based service using AWS IoT and RFID. Effective and can be monitored easily using cloud service and also reduces the man powers.

R. Vijaysanthi, S. N. Radha, M. Jaya shree, N. V. Sindhujaa	Fingerprint authentication using Raspberry Pi based on IoT.	Biometric verification using GT-511C3 and Raspberry-Pi.
Ms.M.Gowthami, MR.P.Karthikeyan, P.Kishore, R.Arun Aravinth	Train ticket inspection and validation using Biometric	user has to register their details like their name mobile no. and finger prints. user will reserve their ticket and get ticket ID
Nitu Mujumdar, Pooja Shinde, Karishma Thigale, Sanjay Agrawal	Application of smart phone QR code and fingerprint for anti-counterfeiting	Generation of 2D and barcode on the ticket for authentication.

#### REFERENCES:

- [1] Kirti Dhiman1, Er. CK Raina2 "IoT Based Ticket Checking System", International Journal of Advanced Research in Computer and Communication Engineering, March, 2017, Vol. 6, Issue 3
  [2] Mr. Godson Michael D'silva, Mr.AnoopKunjumonScariah, Mr.Lukose Roy Pannapara and Ms. Jessica John Joseph "Smart Ticketing System for Railways in Smart Cities using Software as a Service Architecture" International conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud), 2017.978-1-5090-3243
- [3] R Vijaysanthi, N Radha, M Jaya Shree and V Sindhujaa, "Fingerprint authentication using Raspberry Pi based on IOT", "Fingerprint Authentication using Raspberry Pi based On IoT" International Conference on Algorithms, Methodology, Models and Applications in Emerging Technologies, 2017.
- [4] M.GOWTHAMI, Ms et al. "Train Ticket Inspection and Validation Using Biometrics", International Journal of Engineering & Technology, [S.I.], v. 7, n. 2.33, p. 1288-1291, june 2018. ISSN 2227-524X [5] Nitu Mujumdar, Pooja Shinde, Karishma Thigale, Sanjay Agrawal, "Application Of Smart Phone QR Code And Fingerprint For Anti Counterfeiting", International Journal of Engineering Research & Technology, 2013, Volume 02, Issue 04
- [6] Xiang Zhang, Hangzai Luo, Jinye Peng, Jianping Fan and Long Chen, "Fast QR code detection", the Frontiers and Advances in Data Science (FADS) 2017 International Conference on, pp. 151-154, 2017.
  [7] Utkam, S.G., Parasa, R., Kondapaneni, A., Tulabandula, P.R.K., Kuppala, D.R. "A secured symmetric key encryption technique using
- Kuppala, D.R., "A secured symmetric key encryption technique using images as secret keys", (2017) International Journal of Pure and Applied Mathematics, 116 (6 Special Issue), pp. 149-153.

- [8] Sujith kumar S and K.N.T. Yatheendra Pravan, "Novel approach for smart Indian Railway", Second International Conference On Computing and Communication Technologies (ICCCT), 2017.
- [9] Chandan Kumar, " Efficient E-platform ticket solution using beacons", International Conference on Soft Computing Techniques and Implementations-(ICSCTI),2015, 978-1-4673-6792
- [10] Azmathulla Shaik, Kishor Kumar Reddy C, Anisha P R, Ravi Shankar Reddy A, "MRTS: A Robust and Scalable Architecture for Metro Rail Ticketing System", Sixth International Conference on Computational Intelligence and Communication Networks, 2014, 978-1-4799- 6929
  [11] Indrawati, Sofiar Yusliansyah, "Adoption Factors of Online-Web Railway Ticket Reservation Service(A Case from Indonesia)", Fifth
- Railway Ticket Reservation Service(A Case from Indonesia)", Fifth International Conference on Information and Communication Technology (ICoICT-17), 2017,ISBN: 978-1-5090-49110
- [12] S. Karthick, A. Velmurugan, "Android Suburban Railway Ticketing with GPS as Ticket Checker", IEEE International Conference on Advanced Communication Control and Computing Technologies (ICACCCT), 2012