ABSTRACT
The objective is to create a portal for the Employees of the company. LW (Lease wave) Application is used to create a new Customer or edit or deactivate an existing Customer for the Employee. Employee Management System primarily provides a platform for different users in the LW to fetch information at different level depending on the roles they acquire. The roles are categorized into Security Admin, Employee and Customer. Lessor is a person who Leases the property to another person or a group. Lessee is a person who holds the Customer of a property. The Security Admin can create users for the Employee of the company existing in the LW. The Security Admin has the authority to view Customers/Customer associated with Employee. The Security Admin reassign Customer for the transaction locks when the user accounts are locked. The Employee can view the details of the Customers, Customers can generate reports. Employee has access to all the Customers/Customer of the Employee to which Employee Management System account is associated. The Customer offers similar functionalities as of Employee. The only difference is that the Customer does not have access to all the deals unlike Employee. The Customer is entitled to have access to only limited deals which Security Admin/Employee have assigned to it. The Employee created in the portal can be given the status such as active, pending and inactive. Upon activation, the Employee is accessible (i.e., Employee can login to the portal). The Employee with pending status can access the portal when he/she is assigned an active deal (active Customer/Customer). On assigning the active deal, the Employees become active and the portal becomes accessible to them. Upon inactivation, the Employee can browse only with the deals (Customers/Customer) that were available prior inactivation. The scheduled reports of the Customer/Customer payments are emailed to the Employees when needed.

1. INTRODUCTION
In this paper, an efficient method of Employee Management System has been devised with the help of LeaseWave. This web based portal streamlines the Employee-Customer relationship and significantly enhances the overall leasing experience. The LW allows the banks to replace the legacy platforms with the art technology, providing increased automation of the operations. The proposed system supports the customized configurations based on the Employee requirements. LW Employee Management System brings immediate value to Employees through the reliable business controls across the banking operations.

The Employee Management System provides the following:

- Dashboard driven design – The user can navigate from the Homepage to the tasks assigned to him with the help of dashboards
- Role Based personalization – The privileges can be either given or restricted with the help of assigning roles to the user
- Security – It provides authentication factor in the form of Passwords
- Reports – The status reports of any Employees or Customers can be viewed based on user requirement

2. RELATED WORK
The previous version of LeaseWave for Employee Management System has almost covered the most aspects the current LeaseWave system has. But it lacked in various things like
• If the user wants to change anything, he has to approach the admin for everything.
• The admin is only responsible for huge tasks like generating and sending invoices.
• The Employee must maintain the payment records individually.
• The customers and the employees have to be frequently intimated if any patch release has been done.

3. DESIGN METHODOLOGY
The LeaseWave System is designed to overcome all the drawbacks the previous version faced. It is implemented with the help of C# and LINQ. During development, the feasibility study like Operational feasibility, Economical Feasibility, Technical Feasibility have been accounted for.

4. FIGURES

- FIG 4.1 LeaseWave Deployment View
- FIG 4.2 Login Page
- FIG 4.3 Menu
- FIG 4.4 Employee Creation
- FIG 4.5 Customer Assignment
- FIG 4.6 Employee Report
5. SYSTEM ARCHITECTURE

![Architecture Diagram]

- Lessor Admin
- Lessee Admin
- Lessee User

Lessee Admin is usually referred to as the Banks or the Finance companies which acts as the funder for the equipment to be leased. They may be Sole proprietor or Corporate group.

Lessor Admin is also known as the Vendor who supply with the Asset.

Lessee User are the Customers who use the final end product.

6. CONCLUSION AND FUTURE WORK

This project has been successfully completed and implemented as a part of Lease wave-Employee Management System. It is integrated to company’s product and is one among the 120 modules. All the modules of the project are closely tested for their robustness and performance issues. This project not only delivers on the required features but also ensures a high level of intuitive user experience. This is made possible using cutting-edge technology via Ajax.

This project can be enhanced by implementing the following:

- Adding the asset details of the Employee to help the users to get a clear picture on the assets that are available to them
- The system can be integrated with the credit analysis software to analyze the credit behavior of an employee.

REFERENCES

[3] P Centobolli, R Cherchione and E Esposito 2018 Aligning enterprise knowledge and knowledge management systems to improve efficiency and effectiveness performance: A three-dimensional Fuzzy-based decision support system


