**Roles and Responsibilities of DIT Employees**

**Employee 1 : Surendra Kumar**

**Email Id :** [**surendrakumar@gramtarang.org**](mailto:surendrakumar@gramtarang.org)

**Designation : Technical Consultant**

**Employee 2 : Jeevan Prasad**

**Email Id :** [**jeevanprasad@gramtarang.org**](mailto:jeevanprasad@gramtarang.org)

**Designation : Technical Consultant**

**Roles and Responsibilities:**

* Responsible for testing of the Application at the server side And Certification with NPCI through Cloud and BOSS Simulators All type of test cases like successful, negative, and time out scenarios before moving to production.
* Finding the root cause and providing a solution to clients.
* Daily monitoring the production environment.
* We have Financial Apis like Withdrawal, Cash Deposit, Balance Enquiry, Fund Transfer, Aadhaar pay in switch level.
* New Merchant Integration with Bank Switch and testing with merchant for all type of transactions like successful and negative scenarios.
* AEPS Portal Testing like maker checker and Merchants On boarding through portal and use creation, roles assign to users like super admin, maker and checker.
* Reports generation from database server as per business requirement for reconciliation.
* Generating the daily transactions report and sending to MIS team.
* Developing team send to us new services patches for application level if everything is okay in UAT environment, we will deploying those patches in app server.
* If Any Fraud will happen in Terminal level we will resolve on priority.
* Monitoring the logs at backend & new merchant integration.
* Preparation of management reports & daily basis backup for database tables.
* Responsible for creating, modifying and deleting users, groups and assigning the permissions to users and groups.
* Checking load on server on daily basis.
* Mounting the Production and UAT Servers and Installing the MYSQL and JAVA in RHEL7 if any new servers required.
* New terminals(new Bank Mitras) configuration in Production Database
* New Merchant Integration with Bank Switch and testing with merchant for all type of transactions like successful and negative scenarios.
* We have Api's like Otp, e-KYC with otp, e-KYC with bio, Auth, Demographic in e-KYC Switch level.
* e-KYC Integration with Aadhaar Vault and e-KYC Portal for merchants.