**KRA: Defect free /quality code**

I have coded every piece of code with good quality and defect free. Always tried to code in simple and clear manner so that code will be easy to understand in case any error occurred or any changes required, also provided suggestion to my colleagues to improve their code quality. I have provided proper comment in each line whenever required. Below are some modules where I have worked:

1. Configured LDAP settings
2. Two LDAP configuration
3. Helped Stephen to Resolve SSL certificate issues in LDAP
4. Implemented household functionality with LDAP & CTI
5. Connected terdata(data warehouse) with sql linked server
6. Connected teradata using SQL assistant
7. Pulled data from data warehouse
8. Worked on BXP functionality with LDAP & CTI
9. Sometime debugged CTI & SVN related issues
10. JAS Reporting & JAS Upgradation
11. Fetched data from Mongo DB for JSA reporting
12. JAS services are consumed for JAS custom reports and created own services
13. JBPM Study
14. IBM Watson Conversation

**KRA: Knowledge Management**

I have created proper documents for produce as well as for task assigned to me and added into SVN repository for future use i.e. these can be used by new resources. I have also created documents related to deployments and configuration changes in existing product. Also provide some KT to new resources. I have attended trainings for below products/programs

1. Workflow hands-on
2. learn node js for chatbot
3. R&D on ibm chatbot
4. R&D on JBPM
5. Worked on reusable components
6. Created docs for capability and ease of development
7. Created doc for jacada messaging functionality
8. Indus software
9. Step up training PTL, etc.

**KRA: Process Adherence**

Whenever new task was assigned to me, I have followed all the processes. After getting task, next step was analysis of that task and created a proper planning for getting expected result. We have used agile methodology for development.

**KRA: Self - Development**

This year I have expended my knowledge of existing product and also improved the technology knowledge used in that product. I got some R&D work for POC and learn many new things, below listed are some R&D work done by me:

1. JBPM
2. Mongo DB
3. Toscana/ Toscana 2.0
4. Node JS
5. IBM Conversation, etc.
6. Attended PTL training
7. Enhanced product knowledge
8. Enhanced technology used in produced like Spring, Hibernate etc.
9. Learned new version of Sencha Extjs and Sencha Architect
10. Learned some basics of mongodb, nodejs etc.

**KRA: Value add: Good ideas and improvement suggestions**

During the development process I have provided some ideas and suggestions which helps in improving the performance as well as coding efforts. I have also provided help team members to improve code quality for better performance and fro any changes.

**KRA: Unplanned leaves**

My leaves are always planned in advance, in case of any unplanned leave I have created a backup by providing a proper KT to my colleagues.

**KRA: Timeliness**

Always created proper planning for assigned task so never got any reminders for assigned task. Tasks are always priorities and high priority task gets completed first. Always completed assigned task on time without any reminders, also helped colleagues to complete their task on time. Below are the list of some major task completed on time

1. Two LDAP connection R&D and implementation
2. Connecting Teradata(HH VIEW data warehouse ) with MS SQL
3. JAS R&D
4. JAS PROD upgradation & Support