**TRF Task Process Flow**

**Steps involved in TRF Creation to Order Booking:**

A) TRF Creation through Customer Portal by Customer.

B) Saving/Listing/Editing/Deleting of TRF Data by Customer in Customer Portal after login.

C) Saving/Displaying of Customer TRF data on CRM dashboard in ERP Software.

D) Generation of Sample Receiving Code using generated TRF by Customer.

E) Creation of Order by Selecting the Sample Receiving Code against the generated TRF.

**Detail:**

1. **TRF Creation through Customer Portal by Customer:**
2. Designing of TRF Form with listed fields:
   1. Branch Selectbox
   2. Department Selectbox
   3. Test Standard Selectbox
   4. Product Category Selectbox
   5. Sub Category Selectbox
   6. Product Name Selectbox
   7. Test Master Selectbox
   8. Test Parameters Checkboxes
   9. Supplied By
   10. Manufactured By
   11. Mfg. Lic. No.
   12. Batch No.
   13. Batch Size
   14. Sample Qty
   15. D/M
   16. D/E
   17. ReportingTo and InvocingTo Selectbox
   18. Sample Storage Condition checkboxes.
3. Creation of TRF Form Data through With Master Data: In this, the TRF will be generated with the help of Master data available in a ERP.
4. Creation of TRF Form Data through Without Master Data: In this, the TRF will be generated manually by the User by entering all the available records(required fields) in TRF form.
5. Mailing of TRF Data to the Customer.
6. Integration of DOM PDF and PDF Generation of the TRF Data on Customer Portal.

1. **Listing/Saving/Editing/Deleting of TRF Data by Customer in Customer Portal after login.**
2. Generation of TRF Number in a format ‘TRF-DD-YYMMDDSerial’.
3. Saving of TRF Data on Customer Portal.
4. Listing of TRF Data as a web Orders in Admin-end, Employee-end and Customer-end.
5. Editing/Updating of TRF Data by Customer if Customer itself adds it. If edited, then information will be also updated in ERP Software. TRF Data will be edited only if its sample receiving code is not generated.
6. Deleting of TRF Data only if its sample receiving code is not generated and it is added by the Customer Itself. If deleted by customer then information will be also deleted from ERP Software.
7. **Saving/Displaying/Tracking of Customer TRF data on CRM dashboard in ERP Software:**
   1. Saving of TRF Data in ERP Software.
   2. Displaying of TRF Data to CRM Role Users on its dashboard.
   3. Tracking of TRF Data regarding its sample receiving code is generated or not.
8. **Generation of Sample Receiving Code using generated TRF by Customer:**
   1. Adding of New Selectbox ‘TRF Number’ on Sample Receiving Add Form.
   2. Adding of New Selectbox ‘TRF Number’ with selected value on Sample Receiving Edit Form.
   3. Add Form: If User select the ‘TRF Number’ from Selectbox at the time of Adding Sample Receiving Detail, then Sample Receiving Code will be generated against the selected TRF Number and TRF Number will be closed. No more Sample Receiving Code will be generated using the consumed TRF Number.
   4. Edit Form: Editing of Sample Receiving with TRF Number.
   5. Listing: Displaying of TRF Number in New Column ‘TRF Number’ on Listing window of Sample Receiving.
9. **Creation of Order by Selecting the Sample Receiving Code against the generated TRF:**
   1. On Selecting the Sample Receiving Code on Order Booking Form, the attached TRF Data will works in following ways:
10. Uploading of TRF, PO,STP PDF Files:

* TRF Uploading : TRF in the form of PDF format will be uploaded while booking an order by Order booker.
* PO Uploading:
  + **Central Location** :

There will be a central Location where one person will upload the entire PO given by the Customers.

* Provision for uploading of POs in central location
* Listing of the entire uploaded PO.
* Deleting of uploaded PO for any change.
  + At the time of Uploading, the PO in the PDF format will be connected to the uploaded PO placed on a central location.
  + At the time of Invoicing, Invoicer can able to see the all connected PO of all Orders.
* STP Uploading:
  + Uploading of STP PDF Files while booking an order by Order booker.

1. Booking of Order with TRF Number created using Master Data of System:

In this Process, the TRF data will be populated in the order form in their corresponding fields.

Order booking will fill the remaining data of the Order Form.

On clicking the save button, the Order will be booked with respect to TRF Number Data.

1. Booking of Order with TRF Number created without using Master Data of System:

In this Process, the TRF data will not be populated in the order form in their corresponding fields.

Order Booker has to first create the Test Master for the related TRF Number Data.

Then, will fill the remaining data of the Order Form.

On clicking the save button, the Order will be booked with respect to TRF Number Data.

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