

INITIATOR LOGIN

Add material receipt form

1. Tab should be realigned as single column.
2. Quantity Received & Balance quantity should include separate tab as UOM with Drop down option- Litre, Ml, Kg, Gram.
3. Balance quantity should be lesser than the Received quantity – Validation.
4. Purpose- While selecting Revalidation & Expiry extension it need to show a pop up which include No. of extension tab as an input field.
5. Date of Manufacturing need to disable for the future date, Date of expiry should not be **lesser** than date of Manufacturing.

Close loop option - Future date & previous date should be disabled. **Should capture system date automatically**

MEASUREMENT LOGIN

Status

1. Measurement Team report option -Remove report option
2. Rearrange the format- File upload (Add up to 6 attachment), Sample status , Action to

MAIL CONTENT: (Trigger to Aishwaryaa)

Request on RM sample for Analysis has been received from Archana against MR00121, Pending for action in Dashboard -->from your end in Dashboard.

Add Material name & SAP code in mail content.

FOLLOW UP

Initiator login -If form submitted the follow up status should be displayed as Pending once the measurement team accepted the form follow up will changed as sample submitted successfully and pending with Measurement.

If measurement team rejects the sample as received in bad condition, on update button click the loop should close automatically triggering a mail to initiator that sample is not accepted by measurement and ask for fresh sample to initiate from the beginning.

Measurement Login --> If material receipt condition & other details updated, follow up status should be changed as sample accepted, After the Measurement team report details entered the follow up status should be changed as Report uploaded and Pending with Formulator.

Formulator Login --> Once formulator approved follow up should be displayed as Sample approved and pending with Admin/ Initiator

Initiator/ Admin --> once the loop closed the follow up should be displayed as closed.